

SSCP Part A

Summary of Safety and Clinical Performance for the user or for health professionals in accordance with Regulation (EU) 2017/ 745 Article 32 and MDCG 2019-9 Rev.1

Product/s:
Dental implants and dental abutments

Ritter Implants GmbH & Co KG	SSCP Part A	I55-0525-2301EN
		Date: 2023-02-28

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3 Abbreviations

Table 1 Abbreviations

	Explanation English	Explanation German	MDR
Eudamed	European database on medical devices	European database for medical devices	Art. 33
FSCA	Field safety corrective action	Safety corrective measures in the field	Art.2 (68)
FSN	Field safety notice	Field safety instruction	Art.2 (69)
IFU	Instructions for use	Instructions for use	Annex I, Chapter 3
NL	Notified body	Notified body	Art.2 (42)
PMCF	Post-market clinical follow-up	Post-marketing clinical follow-up	Annex XIV Part B
PMS	Post-market surveillance	Post-market surveillance	Art.2 (60)
PSUR	Periodic safety update report	Regularly updated report on safety ("safety report")	Art.86
SRN	Single registration number for an economic operator	Unique registration number	Art. 31
SSCP	Summary of safety and clinical performance	Summary Report on Safety and Clinical Performance ("Summary Report")	Art.32
UDI-DI	Unique Device Identification - Device identifier	Product identifier (DI) from Unique Device Identification (UDI) system	Art.2 (15) Art. 27

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4 Summary of safety and clinical performance for the user or for health professionals

This Summary Safety and Clinical Performance Report (SSCP) is intended to provide public access to an up-to-date summary of the key issues relating to the safety and clinical performance of medical devices. However, the summary report (SSCP) does not replace the instructions for use as the primary document for ensuring the safe use of the medical device, nor is it intended to provide diagnostic or therapeutic suggestions for the user or the patient. The following information is designed for users or healthcare professionals.


4.1 Identification of the product and the manufacturer

4.1.1 Trade name(s) of the product


The products of Ritter Implants GmbH & Co KG have been CE certified since 2012. The products of the Edison Medical (EM) product line have been CE certified since 2021.

4.1.1.1 QSI Ri-Quadro Spiral Implants

Table 2 QSI Ri-Quadro Spiral Implants


 QSI Ri-Quadro Spiral Implants		
No	REF/ Productname	Product Description
1	QSI-3.75-8	Ri-Quadro Spiral Implant D-3.75 mm / L-8 mm
2	QSI-3.75-10	Ri-Quadro Spiral Implant D-3.75 mm / L-10 mm
3	QSI-3.75-11.5	Ri-Quadro Spiral Implant D-3.75 mm / L-11.5 mm
4	QSI-3.75-13	Ri-Quadro Spiral Implant D-3.75 mm / L-13 mm
5	QSI-3.75-16	Ri-Quadro Spiral Implant D-3.75 mm / L-16 mm
6	QSI-4.2-8	Ri-Quadro Spiral Implant D-4.2 mm / L-8 mm
7	QSI-4.2-10	Ri-Quadro Spiral Implant D-4.2 mm / L-10 mm
8	QSI-4.2-11.5	Ri-Quadro Spiral Implant D-4.2 mm / L-11.5 mm
9	QSI-4.2-13	Ri-Quadro Spiral Implant D-4.2 mm / L-13 mm
10	QSI-4.2-16	Ri-Quadro Spiral Implant D-4.2 mm / L-16 mm
11	QSI-5-6	Ri-Quadro Spiral Implant D-5.0 mm / L-6 mm
12	QSI-5-8	Ri-Quadro Spiral Implant D-5.0 mm / L-8 mm
13	QSI-5-10	Ri-Quadro Spiral Implant D-5.0 mm / L-10 mm
14	QSI-5-11.5	Ri-Quadro Spiral Implant D-5.0 mm / L-11.5 mm

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 <p>QSI Ri-Quadro Spiral Implants</p>		
No	REF/ Productname	Product Description
15	QSI-5-13	Ri-Quadro Spiral Implant D-5.0 mm / L-13 mm
16	QSI-5-16	Ri-Quadro Spiral Implant D-5.0 mm / L-16 mm
17	QSI-6-6	Ri-Quadro Spiral Implant D-6.0 mm / L-6 mm
18	QSI-6-8	Ri-Quadro Spiral Implant D-6.0 mm / L-8 mm
19	QSI-6-10	Ri-Quadro Spiral Implant D-6.0 mm / L-10 mm
20	QSI-611.5	Ri-Quadro Spiral Implant D-6.0 mm / L-11.5 mm
21	QSI-6-13	Ri-Quadro Spiral Implant D-6.0 mm / L-13 mm

4.1.1.1.2 NL-QSI Ri-Quadro Spiral Implants - Narrow Line


Table 3 NL-QSI Ri-Quadro Spiral Implants

 <p>NL-QSI Ri-Quadro Spiral Implant - Narrow Line</p>		
No	REF/ Productname	Product Description
1	NL-QSI-3.0-10	Ri-Quadro Spiral Implant D-3.0 mm/ L-10 mm
2	NL-QSI-3.0-11.5	Ri-Quadro Spiral Implant D-3.0 mm/ L-11.5 mm
3	NL-QSI-3.0-13	Ri-Quadro Spiral Implant D-3.0 mm/ L-13 mm
4	NL-QSI-3.0-16	Ri-Quadro Spiral Implant D-3.0 mm/ L-16 mm
5	NL-QSI-3.3-10	Ri-Quadro Spiral Implant D-3.3 mm/ L-10 mm
6	NL-QSI-3.3-11.5	Ri-Quadro Spiral Implant D-3.3 mm/ L-11.5 mm
7	NL-QSI-3.3-13	Ri-Quadro Spiral Implant D-3.3 mm/ L-13 mm
8	NL-QSI-3.3-16	Ri-Quadro Spiral Implant D-3.3 mm/ L-16 mm

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4.1.1.1.3 SB/ LA Spiral Implants


Table 4 SB/LA Spiral Implants

 SB/ LA Spiral Implants		
No	REF/ Productname	Product Description
1	SNAP-3.75-8	SB/LA Spiral Implant D-3.75 mm/ L-8 mm
2	SNAP-3.75-10	SB/LA Spiral Implant D-3.75 mm/ L-10 mm
3	SNAP-3.75-11.5	SB/LA Spiral Implant D-3.75 mm/ L-11.5 mm
4	SNAP-3.75-13	SB/LA Spiral Implant D-3.75 mm/ L-13 mm
5	SNAP-3.75-16	SB/LA Spiral Implant D-3.75 mm/ L-16 mm
6	SNAP-4.2-8	SB/LA Spiral Implant D-4.2 mm/ L-8 mm
7	SNAP-4.2-10	SB/LA Spiral Implant D-4.2 mm/ L-10 mm
8	SNAP-4.2-11.5	SB/LA Spiral Implant D-4.2 mm/ L-11.5 mm
9	SNAP-4.2-13	SB/LA Spiral Implant D-4.2 mm/ L-13 mm
10	SNAP-4.2-16	SB/LA Spiral Implant D-4.2 mm/ L-16 mm
11	SNAP-5-6	SB/LA Spiral Implant D-5.0 mm/ L-8 mm
12	SNAP-5-8	SB/LA Spiral Implant D-5.0 mm/ L-8 mm
13	SNAP-5-10	SB/LA Spiral Implant D-5.0 mm/ L-10 mm
14	SNAP-5-11.5	SB/LA Spiral Implant D-5.0 mm/ L-11.5 mm
15	SNAP-5-13	SB/LA Spiral Implant D-5.0 mm/ L-13 mm
16	SNAP-5-16	SB/LA Spiral Implant D-5.0 mm/ L-16 mm
17	SNAP-6-6	SB/LA Spiral Implant D-6.0 mm/ L-6 mm
18	SNAP-6-8	SB/LA Spiral Implant D-6.0 mm/ L-8 mm
19	SNAP-6-10	SB/LA Spiral Implant D-6.0 mm/ L-10 mm
20	SNAP-6-11.5	SB/LA Spiral Implant D-6.0 mm/ L-11.5 mm
21	SNAP-6-13	SB/LA Spiral Implant D-6.0 mm/ L-13 mm

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
4.1.1.1.4 SB/ LA Spiral Implants - Narrow Line

Table 5 SB/LA Spiral Implants (NL)

 SB/ LA Spiral Implants - Narrow Line		
No	REF/ Productname	Product Description
1	NL-SNAP-3-10	SB/ LA Spiral Implant D-3.0 mm/ L-10 mm (Narrow Line)
2	NL-SNAP-3-11.5	SB/ LA Spiral Implant D-3.0 mm/ L-11.5 mm (Narrow Line)
3	NL-SNAP-3-13	SB/ LA Spiral Implant D-3.0 mm/ L-13 mm (Narrow Line)
4	NL-SNAP-3-16	SB/ LA Spiral Implant D-3.0 mm/ L-16 mm (Narrow Line)
5	NL-SNAP-3.3-10	SB/ LA Spiral Implant D-3.3 mm/ L-10 mm (Narrow Line)
6	NL-SNAP-3.3-11.5	SB/ LA Spiral Implant D-3.3 mm/ L-11.5 mm (Narrow Line)
7	NL-SNAP-3.3-13	SB/ LA Spiral Implant D-3.3 mm/ L-13 mm (Narrow Line)
8	NL-SNAP-3.3-16	SB/ LA Spiral Implant D-3.3 mm/ L-16 mm (Narrow Line)


4.1.1.1.5 iOS3/ Ora3/ iT3 (EM)

Table 6 iOS3/ Ora3/ iT (EM)

 iOS3/ Ora3/ iT3 (EM)		
No	REF/ Productname	Product Description
1	i3-OS-SP3010	Clicq™ iT3 or ios3 or Ora3 Dental Implant Ø3.1mm L 10mm
2	i3-OS-SP3011	Clicq™ iT3 or ios3 or Ora3 Dental Implant Ø3.1mm L 11mm
3	i3-OS-SP3013	Clicq™ iT3 or ios3 or Ora3 Dental Implant Ø3.1mm L 13mm
4	i3-OS-SP3015	Clicq™ iT3 or ios3 or Ora3 Dental Implant Ø3.1mm L 15mm

4.1.1.1.6 Lamina/ iH (EM)


Table 7 Lamina/ IH (EM)

 Lamina/ iH (EM)		
No	REF/ Productname	Product Description
1	LM-SV-RP3310	Clicq™ iH or Lamina Dental Implant Ø3.3mm L 10mm
2	LM-SV-RP3311	Clicq™ iH or Lamina Dental Implant Ø3.3mm L 11mm
3	LM-SV-RP3313	Clicq™ iH or Lamina Dental Implant Ø3.3mm L 13mm

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
 Lamina/ iH (EM)		
No	REF/ Productname	Product Description
4	LM-SV-RP3315	Clicq™ iH or Lamina Dental Implant Ø3.3mm L 15mm
5	LM-SV-RP3508	Clicq™ iH or Lamina Dental Implant Ø3.5mm L 08mm
6	LM-SV-RP3510	Clicq™ iH or Lamina Dental Implant Ø3.5mm L 10mm
7	LM-SV-RP3511	Clicq™ iH or Lamina Dental Implant Ø3.5mm L 11mm
8	LM-SV-RP3513	Clicq™ iH or Lamina Dental Implant Ø3.5mm L 13mm
9	LM-SV-RP3515	Clicq™ iH or Lamina Dental Implant Ø3.5mm L 15mm
10	LM-SV-RP3808	Clicq™ iH or Lamina Dental Implant Ø3.8mm L 08mm
11	LM-SV-RP3810	Clicq™ iH or Lamina Dental Implant Ø3.8mm L 10mm
12	LM-SV-RP3811	Clicq™ iH or Lamina Dental Implant Ø3.8mm L 11mm
13	LM-SV-RP3813	Clicq™ iH or Lamina Dental Implant Ø3.8mm L 13mm
14	LM-SV-RP3815	Clicq™ iH or Lamina Dental Implant Ø3.8mm L 15mm
15	LM-SV-RP4206	Clicq™ iH or Lamina Dental Implant Ø4.2mm L 06mm
16	LM-SV-RP4208	Clicq™ iH or Lamina Dental Implant Ø4.2mm L 08mm
17	LM-SV-RP4210	Clicq™ iH or Lamina Dental Implant Ø4.2mm L 10mm
18	LM-SV-RP4211	Clicq™ iH or Lamina Dental Implant Ø4.2mm L 11mm
19	LM-SV-RP4213	Clicq™ iH or Lamina Dental Implant Ø4.2mm L 13mm
20	LM-SV-RP4215	Clicq™ iH or Lamina Dental Implant Ø4.2mm L 15mm
21	LM-SV-RP5006	Clicq™ iH or Lamina Dental Implant Ø5.0mm L 06mm
22	LM-SV-RP5008	Clicq™ iH or Lamina Dental Implant Ø5.0mm L 08mm
23	LM-SV-RP5010	Clicq™ iH or Lamina Dental Implant Ø5.0mm L 10mm
24	LM-SV-RP5011	Clicq™ iH or Lamina Dental Implant Ø5.0mm L 11mm
25	LM-SV-RP5013	Clicq™ iH or Lamina Dental Implant Ø5.0mm L 13mm
26	LM-SV-RP5015	Clicq™ iH or Lamina Dental Implant Ø5.0mm L 15mm
27	LM-SV-RP6006	Clicq™ iH or Lamina Dental Implant Ø6.0mm L 06mm
28	LM-SV-RP6008	Clicq™ iH or Lamina Dental Implant Ø6.0mm L 08mm
29	LM-SV-RP6010	Clicq™ iH or Lamina Dental Implant Ø6.0mm L 10mm
30	LM-SV-RP6011	Clicq™ iH or Lamina Dental Implant Ø6.0mm L 11mm

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 Lamina/ iH (EM)		
No	REF/ Productname	Product Description
31	LM-SV-RP6013	Clicq™ iH or Lamina Dental Implant Ø6.0mm L 13mm
32	LM-SV-RP6015	Clicq™ iH or Lamina Dental Implant Ø6.0mm L 15mm


4.1.1.1.7 QSI (EM)

Table 8 QSI (EM)


 QSI (EM)		
No	REF/ Productname	Product Description
1	NL-QSI-3.0-15	NL-QSI Dental Implant Ø3.0mm L 15mm
2	NL-QSI-3.3-15	NL-QSI Dental Implant Ø3.3mm L 15mm
3	QSI-6-16	QSI Dental Implant Ø6.0mm L 16mm

4.1.1.1.8 Augmentat iH/ Lamina Augmentat (EM)

Table 9 Augmentat iH/ Lamina Augmentat (EM)


 Augmentat iH/ Lamina Augmentat (EM)		
No	REF/ Productname	Product Description
1	GM-SV-RP3508	Augmentat iH / Lamina Augmentat Dental Implant Ø3.5mm L 8mm
2	GM-SV-RP3510	Augmentat iH / Lamina Augmentat Dental Implant Ø3.5mm L 10mm
3	GM-SV-RP3511	Augmentat iH / Lamina Augmentat Dental Implant Ø3.5mm L 11mm
4	GM-SV-RP3513	Augmentat iH / Lamina Augmentat Dental Implant Ø3.5mm L 13mm
5	GM-SV-RP3515	Augmentat iH / Lamina Augmentat Dental Implant Ø3.5mm L 15mm
6	GM-SV-RP4208	Augmentat iH / Lamina Augmentat Dental Implant Ø4.2mm L 8mm
7	GM-SV-RP4210	Augmentat iH / Lamina Augmentat Dental Implant Ø4.2mm L 10mm
8	GM-SV-RP4211	Augmentat iH / Lamina Augmentat Dental Implant Ø4.2mm L 11mm
9	GM-SV-RP4213	Augmentat iH / Lamina Augmentat Dental Implant Ø4.2mm L 13mm
10	GM-SV-RP4215	Augmentat iH / Lamina Augmentat Dental Implant Ø4.2mm L 15mm

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 Augmentat iH/ Lamina Augmentat (EM)		
No	REF/ Productname	Product Description
11	GM-SV-RP5008	Augmentat iH / Lamina Augmentat Dental Implant Ø5.0mm L 08mm
12	GM-SV-RP5010	Augmentat iH / Lamina Augmentat Dental Implant Ø5.0mm L 10mm
13	GM-SV-RP5011	Augmentat iH / Lamina Augmentat Dental Implant Ø5.0mm L 11mm
14	GM-SV-RP5013	Augmentat iH / Lamina Augmentat Dental Implant Ø5.0mm L 13mm
15	GM-SV-RP5015	Augmentat iH / Lamina Augmentat Dental Implant Ø5.0mm L 15mm
16	GM-SV-RP6008	Augmentat iH / Lamina Augmentat Dental Implant Ø6.0mm L 8mm
17	GM-SV-RP6010	Augmentat iH / Lamina Augmentat Dental Implant Ø6.0mm L 10mm
18	GM-SV-RP6011	Augmentat iH / Lamina Augmentat Dental Implant Ø6.0mm L 11mm
19	GM-SV-RP6013	Augmentat iH / Lamina Augmentat Dental Implant Ø6.0mm L 13mm
20	GM-SV-RP6015	Augmentat iH / Lamina Augmentat Dental Implant Ø6.0mm L 15mm

4.1.1.1.9 Artic/ Ora/ iV (EM)

Table 10 Artic/ Ora iV (EM)

 Artic/ Ora/ iV (EM)		
No	REF/ Productname	Product Description
1	AR-NA-NP3508	Clicq™ iV or Artic or Ora Dental Implant Ø3.5mm L 08mm
2	AR-NA-NP3510	Clicq™ iV or Artic or Ora Dental Implant Ø3.5mm L 10mm
3	AR-NA-NP3511	Clicq™ iV or Artic or Ora Dental Implant Ø3.5mm L 11mm
4	AR-NA-NP3513	Clicq™ iV or Artic or Ora Dental Implant Ø3.5mm L 13mm
5	AR-NA-NP3515	Clicq™ iV or Artic or Ora Dental Implant Ø3.5mm L 15mm
6	AR-NA-NP3808	Clicq™ iV or Artic or Ora Dental Implant Ø3.8mm L 08mm
7	AR-NA-NP3810	Clicq™ iV or Artic or Ora Dental Implant Ø3.8mm L 10mm
8	AR-NA-NP3811	Clicq™ iV or Artic or Ora Dental Implant Ø3.8mm L 11mm
9	AR-NA-NP3813	Clicq™ iV or Artic or Ora Dental Implant Ø3.8mm L 13mm
10	AR-NA-NP3815	Clicq™ iV or Artic or Ora Dental Implant Ø3.8mm L 15mm


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 Artic/ Ora/ iV (EM)		
No	REF/ Productname	Product Description
11	AR-NA-RP4306	Clicq™ iV or Artic or Ora Dental Implant Ø4.2mm L 06mm
12	AR-NA-RP4308	Clicq™ iV or Artic or Ora Dental Implant Ø4.2mm L 08mm
13	AR-NA-RP4310	Clicq™ iV or Artic or Ora Dental Implant Ø4.2mm L 10mm
14	AR-NA-RP4311	Clicq™ iV or Artic or Ora Dental Implant Ø4.2mm L 11mm
15	AR-NA-RP4313	Clicq™ iV or Artic or Ora Dental Implant Ø4.2mm L 13mm
16	AR-NA-RP4315	Clicq™ iV or Artic or Ora Dental Implant Ø4.2mm L 15mm
17	AR-NA-RP5006	Clicq™ iV or Artic or Ora Dental Implant Ø5.0mm L 06mm
18	AR-NA-RP5008	Clicq™ iV or Artic or Ora Dental Implant Ø5.0mm L 08mm
19	AR-NA-RP5010	Clicq™ iV or Artic or Ora Dental Implant Ø5.0mm L 10mm
20	AR-NA-RP5011	Clicq™ iV or Artic or Ora Dental Implant Ø5.0mm L 11mm
21	AR-NA-RP5013	Clicq™ iV or Artic or Ora Dental Implant Ø5.0mm L 13mm
22	AR-NA-RP5015	Clicq™ iV or Artic or Ora Dental Implant Ø5.0mm L 15mm
23	AR-NA-RP5506	Clicq™ iV or Artic or Ora Dental Implant Ø5.5mm L 06mm
24	AR-NA-RP5508	Clicq™ iV or Artic or Ora Dental Implant Ø5.5mm L 08mm
25	AR-NA-RP5510	Clicq™ iV or Artic or Ora Dental Implant Ø5.5mm L 10mm
26	AR-NA-RP5511	Clicq™ iV or Artic or Ora Dental Implant Ø5.5mm L 11mm
27	AR-NA-RP5513	Clicq™ iV or Artic or Ora Dental Implant Ø5.5mm L 13mm
28	AR-NA-RP5515	Clicq™ iV or Artic or Ora Dental Implant Ø5.5mm L 15mm
29	AR-NA-RP6006	Clicq™ iV or Artic or Ora Dental Implant Ø6.0mm L 06mm
30	AR-NA-RP6008	Clicq™ iV or Artic or Ora Dental Implant Ø6.0mm L 08mm
31	AR-NA-RP6010	Clicq™ iV or Artic or Ora Dental Implant Ø6.0mm L 10mm
32	AR-NA-RP6011	Clicq™ iV or Artic or Ora Dental Implant Ø6.0mm L 11mm
33	AR-NA-RP6013	Clicq™ iV or Artic or Ora Dental Implant Ø6.0mm L 13mm
34	AR-NA-RP6015	Clicq™ iV or Artic or Ora Dental Implant Ø6.0mm L 15mm

4.1.1.1.10 Augmentat iV/ Artic Augmentat (EM)

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Table 11 Augmentat iV/ Artic Augmentat (EM)

 Augmentat iV/ Artic Augmentat (EM)		
No	REF/ Productname	Product Description
1	GM-NA-NP3508	Augmentat iV / Artic Augmentat Dental Implant Ø3.5mm L 8mm
2	GM-NA-NP3510	Augmentat iV / Artic Augmentat Dental Implant Ø3.5mm L 10mm
3	GM-NA-NP3511	Augmentat iV / Artic Augmentat Dental Implant Ø3.5mm L 11mm
4	GM-NA-NP3513	Augmentat iV / Artic Augmentat Dental Implant Ø3.5mm L 13mm
5	GM-NA-NP3515	Augmentat iV / Artic Augmentat Dental Implant Ø3.5mm L 15mm
6	GM-NA-RP4308	Augmentat iV / Artic Augmentat Dental Implant Ø4.2mm L 8mm
7	GM-NA-RP4310	Augmentat iV / Artic Augmentat Dental Implant Ø4.2mm L 10mm
8	GM-NA-RP4311	Augmentat iV / Artic Augmentat Dental Implant Ø4.2mm L 11mm
9	GM-NA-RP4313	Augmentat iV / Artic Augmentat Dental Implant Ø4.2mm L 13mm
10	GM-NA-RP4315	Augmentat iV / Artic Augmentat Dental Implant Ø4.2mm L 15mm
11	GM-NA-RP5008	Augmentat iV / Artic Augmentat Dental Implant Ø5.0mm L 8mm
12	GM-NA-RP5010	Augmentat iV / Artic Augmentat Dental Implant Ø5.0mm L 10mm
13	GM-NA-RP5011	Augmentat iV / Artic Augmentat Dental Implant Ø5.0mm L 11mm
14	GM-NA-RP5013	Augmentat iV / Artic Augmentat Dental Implant Ø5.0mm L 13mm
15	GM-NA-RP5015	Augmentat iV / Artic Augmentat Dental Implant Ø5.0mm L 15mm
16	GM-NA-RP6008	Augmentat iV / Artic Augmentat Dental Implant Ø6.0mm L 8mm
17	GM-NA-RP6010	Augmentat iV / Artic Augmentat Dental Implant Ø6.0mm L 10mm
18	GM-NA-RP6011	Augmentat iV / Artic Augmentat Dental Implant Ø6.0mm L 11mm
19	GM-NA-RP6013	Augmentat iV / Artic Augmentat Dental Implant Ø6.0mm L 13mm
20	GM-NA-RP6015	Augmentat iV / Artic Augmentat Dental Implant Ø6.0mm L 15mm

4.1.1.1.11 Fortis/ iT (EM)


Table 12 Fortis/ iT (EM)

 Fortis/ iT (EM)

Ritter Implants GmbH & Co KG	SSCP Part A	I55-0525-2301EN
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No	REF/ Productname	Product Description
1	FR-TS-RP3508	Clicq™ iT or Fortis Dental Implant Ø3.6mm L 08mm
2	FR-TS-RP3510	Clicq™ iT or Fortis Dental Implant Ø3.6mm L 10mm
3	FR-TS-RP3511	Clicq™ iT or Fortis Dental Implant Ø3.6mm L 11mm
4	FR-TS-RP3513	Clicq™ iT or Fortis Dental Implant Ø3.6mm L 13mm
5	FR-TS-RP3515	Clicq™ iT or Fortis Dental Implant Ø3.6mm L 15mm
6	FR-TS-RP3808	Clicq™ iT or Fortis Dental Implant Ø3.8mm L 08mm
7	FR-TS-RP3810	Clicq™ iT or Fortis Dental Implant Ø3.8mm L 10mm
8	FR-TS-RP3811	Clicq™ iT or Fortis Dental Implant Ø3.8mm L 11mm
9	FR-TS-RP3813	Clicq™ iT or Fortis Dental Implant Ø3.8mm L 13mm
10	FR-TS-RP3815	Clicq™ iT or Fortis Dental Implant Ø3.8mm L 15mm
11	FR-TS-RP4206	Clicq™ iT or Fortis Dental Implant Ø4.2mm L 06mm
12	FR-TS-RP4208	Clicq™ iT or Fortis Dental Implant Ø4.2mm L 08mm
13	FR-TS-RP4210	Clicq™ iT or Fortis Dental Implant Ø4.2mm L 10mm
14	FR-TS-RP4211	Clicq™ iT or Fortis Dental Implant Ø4.2mm L 11mm
15	FR-TS-RP4213	Clicq™ iT or Fortis Dental Implant Ø4.2mm L 13mm
16	FR-TS-RP4215	Clicq™ iT or Fortis Dental Implant Ø4.2mm L 15mm
17	FR-TS-RP5006	Clicq™ iT or Fortis Dental Implant Ø5.0mm L 06mm
18	FR-TS-RP5008	Clicq™ iT or Fortis Dental Implant Ø5.0mm L 08mm
19	FR-TS-RP5010	Clicq™ iT or Fortis Dental Implant Ø5.0mm L 10mm
20	FR-TS-RP5011	Clicq™ iT or Fortis Dental Implant Ø5.0mm L 11mm
21	FR-TS-RP5013	Clicq™ iT or Fortis Dental Implant Ø5.0mm L 13mm
22	FR-TS-RP5015	Clicq™ iT or Fortis Dental Implant Ø5.0mm L 15mm
23	FR-TS-RP5506	Clicq™ iT or Fortis Dental Implant Ø5.5mm L 06mm
24	FR-TS-RP5508	Clicq™ iT or Fortis Dental Implant Ø5.5mm L 08mm
25	FR-TS-RP5510	Clicq™ iT or Fortis Dental Implant Ø5.5mm L 10mm
26	FR-TS-RP5511	Clicq™ iT or Fortis Dental Implant Ø5.5mm L 11mm
27	FR-TS-RP5513	Clicq™ iT or Fortis Dental Implant Ø5.5mm L 13mm
28	FR-TS-RP5515	Clicq™ iT or Fortis Dental Implant Ø5.5mm L 15mm

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
 Fortis/ iT (EM)		
No	REF/ Productname	Product Description
29	FR-TS-RP6006	Clicq™ iT or Fortis Dental Implant Ø6.0mm L 06mm
30	FR-TS-RP6008	Clicq™ iT or Fortis Dental Implant Ø6.0mm L 08mm
31	FR-TS-RP6010	Clicq™ iT or Fortis Dental Implant Ø6.0mm L 10mm
32	FR-TS-RP6011	Clicq™ iT or Fortis Dental Implant Ø6.0mm L 11mm
33	FR-TS-RP6013	Clicq™ iT or Fortis Dental Implant Ø6.0mm L 13mm
34	FR-TS-RP6015	Clicq™ iT or Fortis Dental Implant Ø6.0mm L 15mm

4.1.1.1.12 Augmentat iT/ Fortis Augmentat (EM)

Table 13 Augmentat iT/ Fortis Augmentat (EM)


 Augmentat iT/ Fortis Augmentat (EM)		
No	REF/ Productname	Product Description
1	GM-TS-RP3508	Augmentat iT / Fortis Augmentat Dental Implant Ø3.6mm L 8mm
2	GM-TS-RP3510	Augmentat iT / Fortis Augmentat Dental Implant Ø3.6mm L 10mm
3	GM-TS-RP3511	Augmentat iT / Fortis Augmentat Dental Implant Ø3.6mm L 11mm
4	GM-TS-RP3513	Augmentat iT / Fortis Augmentat Dental Implant Ø3.6mm L 13mm
5	GM-TS-RP3515	Augmentat iT / Fortis Augmentat Dental Implant Ø3.6mm L 15mm
6	GM-TS-RP4208	Augmentat iT / Fortis Augmentat Dental Implant Ø4.2mm L 8mm
7	GM-TS-RP4210	Augmentat iT / Fortis Augmentat Dental Implant Ø4.2mm L 10mm
8	GM-TS-RP4211	Augmentat iT / Fortis Augmentat Dental Implant Ø4.2mm L 11mm
9	GM-TS-RP4213	Augmentat iT / Fortis Augmentat Dental Implant Ø4.2mm L 13mm
10	GM-TS-RP4215	Augmentat iT / Fortis Augmentat Dental Implant Ø4.2mm L 15mm
11	GM-TS-RP5006	Augmentat iT / Fortis Augmentat Dental Implant Ø5.0mm L 6mm
12	GM-TS-RP5008	Augmentat iT / Fortis Augmentat Dental Implant Ø5.0mm L 8mm
13	GM-TS-RP5010	Augmentat iT / Fortis Augmentat Dental Implant Ø5.0mm L 10mm
14	GM-TS-RP5011	Augmentat iT / Fortis Augmentat Dental Implant Ø5.0mm L 11mm
15	GM-TS-RP5013	Augmentat iT / Fortis Augmentat Dental Implant Ø5.0mm L 13mm

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
 Augmentat iT/ Fortis Augmentat (EM)		
No	REF/ Productname	Product Description
16	GM-TS-RP5015	Augmentat iT / Fortis Augmentat Dental Implant Ø5.0mm L 15mm
17	GM-TS-RP6006	Augmentat iT / Fortis Augmentat Dental Implant Ø6.0mm L 6mm
18	GM-TS-RP6008	Augmentat iT / Fortis Augmentat Dental Implant Ø6.0mm L 8mm
19	GM-TS-RP6010	Augmentat iT / Fortis Augmentat Dental Implant Ø6.0mm L 10mm
20	GM-TS-RP6011	Augmentat iT / Fortis Augmentat Dental Implant Ø6.0mm L 11mm
21	GM-TS-RP6013	Augmentat iT / Fortis Augmentat Dental Implant Ø6.0mm L 13mm
22	GM-TS-RP6015	Augmentat iT / Fortis Augmentat Dental Implant Ø6.0mm L 15mm

4.1.1.1.13 i8 (EM)

Table 14 i8 (EM)


 i8 (EM)		
No	REF/ Productname	Product Description
1	i8-OS-SP4208	i8 Dental Implant Ø4.2mm L 8mm
2	i8-OS-SP4210	i8 Dental Implant Ø4.2mm L 10mm
3	i8-OS-SP4213	i8 Dental Implant Ø4.2mm L 13mm
4	i8-OS-SP4215	i8 Dental Implant Ø4.2mm L 15mm
5	i8-OS-SP5006	i8 Dental Implant Ø5.2mm L 6mm
6	i8-OS-SP5008	i8 Dental Implant Ø5.2mm L 8mm
7	i8-OS-SP5010	i8 Dental Implant Ø5.2mm L 10mm
8	i8-OS-SP5013	i8 Dental Implant Ø5.2mm L 13mm
9	i8-OS-SP5015	i8 Dental Implant Ø5.2mm L 15mm
10	i8-OS-SP6008	i8 Dental Implant Ø6.0mm L 8mm
11	i8-OS-SP6010	i8 Dental Implant Ø6.0mm L 10mm
12	i8-OS-SP6011	i8 Dental Implant Ø6.0mm L 11.5mm
13	i8-OS-SP6013	i8 Dental Implant Ø6.0mm L 13mm
14	i8-OS-SP6015	i8 Dental Implant Ø6.0mm L 15mm

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 i8 (EM)		
No	REF/ Productname	Product Description
15	i8-OS-SP6206	i8 Dental Implant Ø6.2mm L 6mm
16	i8-OS-SP6208	i8 Dental Implant Ø6.2mm L 8mm
17	i8-OS-SP6210	i8 Dental Implant Ø6.2mm L 10mm
18	i8-OS-SP6213	i8 Dental Implant Ø6.2mm L 13mm
19	i8-OS-SP6215	i8 Dental Implant Ø6.2mm L 15mm
20	i8-OS-SP6506	i8 Dental Implant Ø6.5mm L 6mm
21	i8-OS-SP6508	i8 Dental Implant Ø6.5mm L 8mm
22	i8-OS-SP6510	i8 Dental Implant Ø6.5mm L 10mm
23	i8-OS-SP6511	i8 Dental Implant Ø6.5mm L 11.5mm
24	i8-OS-SP6513	i8 Dental Implant Ø6.5mm L 13mm
25	i8-OS-SP6615	i8 Dental Implant Ø6.5mm L 15mm

4.1.1.1.14 SB/ LA Spiral (EM)


Table 15 SB/LA Spiral (EM)

 SB/ LA Spiral (EM)		
No	REF/ Productname	Product Description
1	SNAP-6-16	SB/LA Spiral Dental Implant Ø6.0mm L 16mm

4.1.1.2 Dental Implants Accessories

4.1.1.2.1 Titanium abutments

Table 16 Titanium abutments

 Titanium abutments		
No	REF/ Productname	Product Description
1	SSTA-1	Straight Titanium Abutment - Shoulder 1 mm


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Titanium abutments


No	REF/ Productname	Product Description
2	SSTA-2	Straight Titanium Abutment - Shoulder 2 mm
3	SSTA-3	Straight Titanium Abutment - Shoulder 3 mm
4	SSTA-4	Straight Titanium Abutment - Shoulder 4 mm
5	STA-5	Straight Titanium Abutment - 5 mm
6	STA-7	Straight Titanium Abutment - 7 mm
7	STA-9	Straight Titanium Abutment - 9 mm
8	STA-9W	Straight Titanium Abutment - 9 mm (Wide)
9	STA-12	Straight Titanium Abutment - 12 mm
10	STA-12W	Straight Titanium Abutment - 12 mm (Wide)
11	STA-15	Straight Titanium Abutment - 15 mm
12	ESPS-1	Esthetic Straight Abutment with Platform Shifting 1 mm
13	ESPS-2	Esthetic Straight Abutment with Platform Shifting 2 mm
14	ESPS-3	Esthetic Straight Abutment with Platform Shifting 3 mm
15	SAGA-1	Straight Anatomic Golden Titanium Abument 1 mm
16	SAGA-2	Straight Anatomic Golden Titanium Abument 2 mm
17	SAGA-3	Straight Anatomic Golden Titanium Abument 3 mm
18	SATA-1	Straight Anatomic Titanium Abutment 1 mm
19	SATA-2	Straight Anatomic Titanium Abutment 2 mm
20	SATA-3	Straight Anatomic Titanium Abutment 3 mm
21	SLTA-5	Slim Titanium Abutment - 5 mm Smooth
22	SLTA-6	Slim Titanium Abutment - 6 mm Smooth
23	SLTA-7	Slim Titanium Abutment - 7 mm Smooth
24	SLTA-8	Slim Titanium Abutment - 8 mm Smooth
25	SLTA-9	Slim Titanium Abutment - 9 mm Smooth
26	SLTA-10	Slim Titanium Abutment - 10 mm Smooth
27	ATA-15	Angled Titanium Abutment-15

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Titanium abutments		
No	REF/ Productname	Product Description
28	ATA-15L	Angled Titanium Abutment-15 (Long)
29	ATA-15N	Angled Titanium Abutment-15 (Narrow)
30	ATA-25	Angled Titanium Abutment-25
31	ATA-25N	Angled Titanium Abutment-25 (Narrow)
32	ATA-25L	Angled Titanium Abutment-25 (Long)
33	EATA-15-1	Esthetic Angled Titanium Abutment 15 degree 1 mm shoulder
34	EATA-15-2	Esthetic Angled Titanium Abutment 15 degree 2 mm shoulder
35	EATA-15-3	Esthetic Angled Titanium Abutment 15 degree 3 mm shoulder
36	EATA-25-1	Esthetic Angled Titanium Abutment 25 degree 1 mm shoulder
37	EATA-25-2	Esthetic Angled Titanium Abutment 25 degree 2 mm shoulder
38	EATA-25-3	Esthetic Angled Titanium Abutment 25 degree 3 mm shoulder
39	NL-SSTA-1	Straight Titanium Abumten - Shoulder 1 mm (Narrow Line)
40	NL-SSTA-2	Straight Titanium Abumten - Shoulder 2 mm (Narrow Line)
41	NL-SSTA-3	Straight Titanium Abumten - Shoulder 3 mm (Narrow Line)
42	NL-ATA-15	Angulated Titanium Abutment 15 Degree (Narrow Line)
43	NL-STA-10	Straight Titanium Abutment - 10 mm (Narrow Line)

4.1.1.2.2 Titanium abutments (EM)

Table 17 Titanium abutments (EM)

		
Titanium Abutments (EM)		
No	REF/ Productname	Product Description
1	SA-SV-RP5	Straight Ti abutment SV-RP Ø4.5 mm L 5 mm
2	SA-SV-RP7	Straight Ti abutment SV-RP Ø4.5 mm L 7 mm

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Titanium Abutments (EM)

No	REF/ Productname	Product Description
3	SA-SV-RP9	Straight Ti abutment SV-RP Ø4.5 mm L 9 mm
4	SA-SV-RP12	Straight Ti abutment SV-RP Ø4.5 mm L 12 mm
5	SA-SV-RP15	Straight Ti abutment SV-RP Ø4.5 mm L 15 mm
6	SA-SV-RP9W	Straight Ti abutment SV-RP Ø5.5 mm L 9 mm Wide
7	SA-SV-RP12W	Straight Ti Abutment SV-RP Ø5.5 mm L 12 mm Wide
8	SSA-SV-RP5	Straight Slim Ti Abutment SV-RP Ø3.8 mm L 5 mm
9	SSA-SV-RP7	Straight Slim Ti Abutment SV-RP Ø3.8 mm L 7 mm
10	SSA-SV-RP9	Straight Slim Ti Abutment SV-RP Ø3.8 mm L 9 mm
11	TA-SV-RP1500N	Angled Standard Ti Abutment SV-RP 15° Slim Body
12	TA-SV-RP1500	Angled Standard Ti Abutment SV-RP 15°
13	TA-SV-RP1500L	Angled Standard Ti Abutment SV-RP 15°/ Long
14	TA-SV-RP2500	Angled Standard Ti Abutment SV-RP 25°
15	TA-SV-RP2500L	Angled Standard Ti Abutment SV-RP 25°/ Long
16	TA-SV-RP3500	Angled Standard Ti Abutment SV-RP 30°
17	TA-SV-RP10	Straight Ti abutment SV-RP Ø4.8 mm H 1 mm
18	TA-SV-RP20	Straight Ti abutment SV-RP Ø4.8 mm H 2 mm
19	TA-SV-RP30	Straight Ti abutment SV-RP Ø4.8 mm H 3 mm
20	TA-SV-RP40	Straight Ti abutment SV-RP Ø4.8 mm H 4 mm
21	TAC-SV-RP10	Straight ConcaveTi abutment SV-RP Ø4.8 mm H 1 mm
22	TAC-SV-RP20	Straight ConcaveTi abutment SV-RP Ø4.8 mm H 2 mm
23	TAC-SV-RP30	Straight ConcaveTi abutment SV-RP Ø4.8 mm H 3 mm
24	TAC-SV-RP40	Straight ConcaveTi abutment SV-RP Ø4.8 mm H 4 mm
25	TAA-SV-RP10	Straight AnatomicTi abutment SV-RP Ø5.0 mm H 1 mm
26	TAA-SV-RP20	Straight AnatomicTi abutment SV-RP Ø5.0 mm H 2 mm
27	TAA-SV-RP30	Straight AnatomicTi abutment SV-RP Ø5.0 mm H 3 mm
28	TAA-SV-RP40	Straight AnatomicTi abutment SV-RP Ø5.0 mm H 4 mm
29	TAAC-SV-RP10	Straight Concave AnatomicTi Abutment SV-RP Ø5.0 mm H 1 mm
30	TAAC-SV-RP20	Straight Concave AnatomicTi Abutment SV-RP Ø5.0 mm H 2 mm

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Titanium Abutments (EM)

No	REF/ Productname	Product Description
31	TAAC-SV-RP30	Straight Concave AnatomicTi Abutment SV-RP Ø5.0 mm H 3 mm
32	TAAC-SV-RP40	Straight Concave AnatomicTi Abutment SV-RP Ø5.0 mm H 4 mm
33	TAA-SV-RP1510	Angled Anatomic Ti Abutment SV-RP 15°/ H 1 mm
34	TAA-SV-RP1520	Angled Anatomic Ti Abutment SV-RP 15°/ H 2 mm
35	TAA-SV-RP1530	Angled Anatomic Ti Abutment SV-RP 15°/ H 3 mm
36	TAA-SV-RP1540	Angled Anatomic Ti Abutment SV-RP 15°/ H 4 mm
37	TAAC-SV- RP1510	Angled Concave Anatomic Ti Abutment SV-RP 15°/ H 1 mm
38	TAAC-SV- RP1520	Angled Concave Anatomic Ti Abutment SV-RP 15°/ H 2 mm
39	TAAC-SV- RP1530	Angled Concave Anatomic Ti Abutment SV-RP 15°/ H 3 mm
40	TAAC-SV- RP1540	Angled Concave Anatomic Ti Abutment SV-RP 15°/ H 4 mm
41	TAA-SV-RP2510	Angled Anatomic Ti Abutment SV-RP 25°/ H 1 mm
42	TAA-SV-RP2520	Angled Anatomic Ti Abutment SV-RP 25°/ H 2 mm
43	TAA-SV-RP2530	Angled Anatomic Ti Abutment SV-RP 25°/ H 3 mm
44	TAA-SV-RP2540	Angled Anatomic Ti Abutment SV-RP 25°/ H 4 mm
45	TAAC-SV- RP2510	Angled Concave Anatomic Ti Abutment SV-RP 25°/ H 1 mm
46	TAAC-SV- RP2520	Angled Concave Anatomic Ti Abutment SV-RP 25°/ H 2 mm
47	TAAC-SV- RP2530	Angled Concave Anatomic Ti Abutment SV-RP 25°/ H 3 mm
48	TAAC-SV- RP2540	Angled Concave Anatomic Ti Abutment SV-RP 25°/ H 4 mm
49	SA-SV-WP5	Straight Ti abutment SV-WP Ø4.5 mm L 5 mm
50	SA-SV-WP7	Straight Ti abutment SV-WP Ø4.5 mm L 7 mm
51	SA-SV-WP9	Straight Ti abutment SV-WP Ø4.5 mm L 9 mm
52	SA-SV-WP12	Straight Ti abutment SV-WP Ø4.5 mm L 12 mm
53	SA-SV-WP15	Straight Ti abutment SV-WP Ø4.5 mm L 15mm

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No	REF/ Productname	Product Description
54	SA-SV-WP9W	Straight Ti Abutment SV-WP Ø5.5 mm L 9 mm Wide
55	SA-SV-WP12W	Straight Ti Abutment SV-WP Ø5.5 mm L 12 mm Wide
56	SSA-SV-WP5	Straight Slim Ti Abutment SV-WP Ø3.8 mm L 5 mm
57	SSA-SV-WP7	Straight Slim Ti Abutment SV-WP Ø3.8 mm L 7 mm
58	SSA-SV-WP9	Straight Slim Ti Abutment SV-WP Ø3.8 mm L 9 mm
59	TA-SV-WP1500N	Angled Standard Ti Abutment SV-WP 15° Slim Body
60	TA-SV-WP1500	Angled Standard Ti Abutment SV-WP 15°
61	TA-SV-WP1500L	Angled Standard Ti Abutment SV-WP 15°/ Long
62	TA-SV-WP2500	Angled Standard Ti Abutment SV-WP 25°
63	TA-SV-WP2500L	Angled Standard Ti Abutment SV-WP 25°/ Long
64	TA-SV-WP3500	Angled Standard Ti Abutment SV-WP 30°
65	TA-SV-WP10	Straight Ti abutment SV-WP Ø4.8 mm H 1 mm
66	TA-SV-WP20	Straight Ti abutment SV-WP Ø4.8 mm H 2 mm
67	TA-SV-WP30	Straight Ti abutment SV-WP Ø4.8 mm H 3 mm
68	TA-SV-WP40	Straight Ti abutment SV-WP Ø4.8 mm H 4 mm
69	TAC-SV-WP10	Straight Concave Ti Abutment SV-WP Ø4.8 mm H 1 mm
70	TAC-SV-WP20	Straight Concave Ti Abutment SV-WP Ø4.8 mm H 2 mm
71	TAC-SV-WP30	Straight Concave Ti Abutment SV-WP Ø4.8 mm H 3 mm
72	TAC-SV-WP40	Straight Concave Ti Abutment SV-WP Ø4.8 mm H 4 mm
73	TAA-SV-WP10	Straight Anatomic Ti Abutment SV-WP Ø5.0 mm H 1 mm
74	TAA-SV-WP20	Straight Anatomic Ti Abutment SV-WP Ø5.0 mm H 2 mm
75	TAA-SV-WP30	Straight Anatomic Ti Abutment SV-WP Ø5.0 mm H 3 mm
76	TAA-SV-WP40	Straight Anatomic Ti Abutment SV-WP Ø5.0 mm H 4 mm
77	TAAC-SV-WP10	Straight Concave Anatomic Ti Abutment SV-WP Ø4.8 mm H 1 mm
78	TAAC-SV-WP20	Straight Concave Anatomic Ti Abutment SV-WP Ø4.8 mm H 2 mm
79	TAAC-SV-WP30	Straight Concave Anatomic Ti Abutment SV-WP Ø4.8 mm H 3 mm
80	TAAC-SV-WP40	Straight Concave Anatomic Ti Abutment SV-WP Ø4.8 mm H 4 mm
81	TAA-SV-WP1510	Angled Anatomic Ti Abutment SV-RP 15°/ H 1 mm

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Titanium Abutments (EM)

No	REF/ Productname	Product Description
82	TAA-SV-WP1520	Angled Anatomic Ti Abutment SV-RP 15°/ H 2 mm
83	TAA-SV-WP1530	Angled Anatomic Ti Abutment SV-RP 15°/ H 3 mm
84	TAA-SV-WP1540	Angled Anatomic Ti Abutment SV-RP 15°/ H 4 mm
85	TAAC-SV- WP1510	Angled Concave Anatomic Ti Abutment SV-RP 15°/ H 1 mm
86	TAAC-SV- WP1520	Angled Concave Anatomic Ti Abutment SV-RP 15°/ H 2 mm
87	TAAC-SV- WP1530	Angled Concave Anatomic Ti Abutment SV-RP 15°/ H 3 mm
88	TAAC-SV- WP1540	Angled Concave Anatomic Ti Abutment SV-RP 15°/ H 4 mm
89	TAA-SV-WP2510	Angled Anatomic Ti Abutment SV-WP 25°/ H 1 mm
100	TAA-SV-WP2520	Angled Anatomic Ti Abutment SV-WP 25°/ H 2 mm
101	TAA-SV-WP2530	Angled Anatomic Ti Abutment SV-WP 25°/ H 3 mm
102	TAA-SV-WP2540	Angled Anatomic Ti Abutment SV-WP 25°/ H 4 mm
103	TAAC-SV- WP2510	Angled Concave Anatomic Ti Abutment SV-RP 25°/ H 1 mm
104	TAAC-SV- WP2520	Angled Concave Anatomic Ti Abutment SV-RP 25°/ H 2 mm
105	TAAC-SV- WP2530	Angled Concave Anatomic Ti Abutment SV-RP 25°/ H 3 mm
106	TAAC-SV- WP2540	Angled Concave Anatomic Ti Abutment SV-RP 25°/ H 4 mm
107	SA-SV-NL5	Straight Ti abutment SV-NL Ø4.5 mm L 5 mm
108	SA-SV-NL7	Straight Ti abutment SV-NL Ø4.5 mm L 7 mm
109	SA-SV-NL9	Straight Ti abutment SV-NL Ø4.5 mm L 9 mm
110	SA-SV-NL12	Straight Ti abutment SV-NL Ø4.5 mm L 12 mm
111	SA-SV-NL15	Straight Ti abutment SV-NL Ø4.5 mm L 15 mm
112	SA-SV-NL9W	Straight Ti Abutment SV-NL Ø5.5 mm L 9 mm Wide
113	SA-SV-NL12W	Straight Ti Abutment SV-NL Ø5.5 mm L 12 mm Wide
114	SSA-SV-NL5	Straight Slim Ti Abutment SV-NL Ø3.8 mm L 5 mm

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No	REF/ Productname	Product Description
115	SSA-SV-NL7	Straight Slim Ti Abutment SV-NL Ø3.8 mm L 7 mm
116	SSA-SV-NL9	Straight Slim Ti Abutment SV-NL Ø3.8 mm L 9 mm
117	TA-SV-NL1500N	Angled Standard Ti Abutment SV-NL 15° Slim Body
118	TA-SV-NL1500	Angled Standard Ti Abutment SV-NL 15°
119	TA-SV-NL1500L	Angled Standard Ti Abutment SV-NL 15° Long
120	TA-SV-NL2500	Angled Standard Ti Abutment SV-NL 25°
121	TA-SV-NL2500L	Angled Standard Ti Abutment SV-NL 25° Long
122	TA-SV-NL3500	Angled Standard Ti Abutment SV-NL 30°
123	TA-SV-NL10	Straight Ti abutment SV-NL Ø4.8 mm H 1 mm
124	TA-SV-NL20	Straight Ti abutment SV-NL Ø4.8 mm H 2 mm
125	TA-SV-NL30	Straight Ti abutment SV-NL Ø4.8 mm H 3 mm
126	TA-SV-NL40	Straight Ti abutment SV-NL Ø4.8 mm H 4 mm
127	TAC-SV-NL10	Straight Concave Ti Abutment SV-NL Ø4.8 mm H 1 mm
128	TAC-SV-NL20	Straight Concave Ti Abutment SV-NL Ø4.8 mm H 2 mm
129	TAC-SV-NL30	Straight Concave Ti Abutment SV-NL Ø4.8 mm H 3 mm
130	TAC-SV-NL40	Straight Concave Ti Abutment SV-NL Ø4.8 mm H 4 mm
131	TAA-SV-NL10	Straight Anatomic Ti Abutment SV-NL Ø5.0 mm H 1 mm
132	TAA-SV-NL20	Straight Anatomic Ti Abutment SV-NL Ø5.0 mm H 2 mm
133	TAA-SV-NL30	Straight Anatomic Ti Abutment SV-NL Ø5.0 mm H 3 mm
134	TAA-SV-NL40	Straight Anatomic Ti Abutment SV-NL Ø5.0 mm H 4 mm
135	TAAC-SV-NL10	Straight Concave Anatomic Ti Abutment SV-NL Ø4.8 mm H 1 mm
136	TAAC-SV-NL20	Straight Concave Anatomic Ti Abutment SV-NL Ø4.8 mm H 2 mm
137	TAAC-SV-NL30	Straight Concave Anatomic Ti Abutment SV-NL Ø4.8 mm H 3 mm
138	TAAC-SV-NL40	Straight Concave Anatomic Ti Abutment SV-NL Ø4.8 mm H 4 mm
139	TAA-SV-NL1510	Angled Anatomic Ti Abutment SV-NL 15°/ H 1 mm
140	TAA-SV-NL1520	Angled Anatomic Ti Abutment SV-NL 15°/ H 2 mm
141	TAA-SV-NL1530	Angled Anatomic Ti Abutment SV-NL 15°/ H 3 mm
142	TAA-SV-NL1540	Angled Anatomic Ti Abutment SV-NL 15°/ H 4 mm

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Titanium Abutments (EM)

No	REF/ Productname	Product Description
143	TAAC-SV-NL1510	Angled Concave Anatomic Ti Abutment SV-NL 15°/ H 1 mm
145	TAAC-SV-NL1520	Angled Concave Anatomic Ti Abutment SV-NL 15°/ H 2 mm
146	TAAC-SV-NL1530	Angled Concave Anatomic Ti Abutment SV-NL 15°/ H 3 mm
147	TAAC-SV-NL1540	Angled Concave Anatomic Ti Abutment SV-NL 15°/ H 4 mm
148	TAA-SV-NL2510	Angled Anatomic Ti Abutment SV-NL 25°/ H 1 mm
149	TAA-SV-NL2520	Angled Anatomic Ti Abutment SV-NL 25°/ H 2 mm
150	TAA-SV-NL2530	Angled Anatomic Ti Abutment SV-NL 25°/ H 3 mm
151	TAA-SV-NL2540	Angled Anatomic Ti Abutment SV-NL 25°/ H 4 mm
152	TAAC-SV-NL2510	Angled Concave Anatomic Ti Abutment SV-NL 25°/ H 1 mm
153	TAAC-SV-NL2520	Angled Concave Anatomic Ti Abutment SV-NL 25°/ H 2 mm
154	TAAC-SV-NL2530	Angled Concave Anatomic Ti Abutment SV-NL 25°/ H 3 mm
155	TAAC-SV-NL2540	Angled Concave Anatomic Ti Abutment SV-NL 25°/ H 4 mm
156	SA-SV-NP5	Ti abutment SV-NP Ø4.5 mm L 5 mm
157	SA-SV-NP7	Ti abutment SV-NP Ø4.5 mm L 7 mm
158	SA-SV-NP9	Ti abutment SV-NP Ø4.5 mm L 9 mm
159	SA-SV-NP12	Ti abutment SV-NP Ø4.5 mm L 12 mm
160	SA-SV-NP15	Ti abutment SV-NP Ø4.5 mm L 15 mm
161	SA-SV-NP9W	Ti abutment SV-NP Ø5.5 mm L 9 mm Wide
162	SA-SV-NP12W	Ti abutment SV-NP Ø5.5 mm L 12 mm Wide
163	SSA-SV-NP5	Slim Ti abutment SV-NPØ3.8 mm L 5 mm
164	SSA-SV-NP7	Slim Ti abutment SV-NPØ3.8 mm L 7 mm
165	SSA-SV-NP9	Slim Ti abutment SV-NPØ3.8 mm L 9 mm
166	TA-SV-NP1500N	Standard Ti Abutment SV-NP 15° Slim Body

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No	REF/ Productname	Product Description
167	TA-SV-NP1500	Standard Ti abutment SV-NP 15°
168	TA-SV-NP1500L	Standard Ti abutment SV-NP 15°/ Long
169	TA-SV-NP2500	Standard Ti abutment SV-NP 25°
170	TA-SV-NP2500L	Standard Ti abutment SV-NP 25°/ Long
171	TA-SV-NP3500	Standard Ti abutment SV-NP 30°
172	TA-SV-NP10	Ti-Abument SV-NP Ø4.8 mm H 1 mm
173	TA-SV-NP20	Ti-Abument SV-NP Ø4.8 mm H 2 mm
174	TA-SV-NP30	Ti-Abument SV-NP Ø4.8 mm H 3 mm
175	TA-SV-NP40	Ti-Abument SV-NP Ø4.8 mm H 4 mm
176	TAC-SV-NP10	Concave Ti-Abument SV-NP Ø4.8 mm H 1 mm
177	TAC-SV-NP20	Concave Ti-Abument SV-NP Ø4.8 mm H 2 mm
178	TAC-SV-NP30	Concave Ti-Abument SV-NP Ø4.8 mm H 3 mm
179	TAC-SV-NP40	Concave Ti-Abument SV-NP Ø4.8 mm H 4 mm
180	TAA-SC-NP10	Anatomic Ti-Abument SV-NP Ø5.0 mm H 1 mm
181	TAA-SC-NP20	Anatomic Ti-Abument SV-NP Ø5.0 mm H 2 mm
182	TAA-SC-NP30	Anatomic Ti-Abument SV-NP Ø5.0 mm H 3 mm
183	TAA-SC-NP40	Anatomic Ti-Abument SV-NP Ø5.0 mm H 4 mm
184	TAAC-NP10	Concave Anatomic Ti-Abument SV-NP Ø4.8 mm H 1 mm
185	TAAC-NP20	Concave Anatomic Ti-Abument SV-NP Ø4.8 mm H 2 mm
186	TAAC-NP30	Concave Anatomic Ti-Abument SV-NP Ø4.8 mm H 3 mm
187	TAAC-NP40	Concave Anatomic Ti-Abument SV-NP Ø4.8 mm H 4 mm
188	TAA-SV-NP1510	Anatomic Ti-Abument SV-NP 15°/ H 1 mm
189	TAA-SV-NP1520	Anatomic Ti-Abument SV-NP 15°/ H 2 mm
190	TAA-SV-NP1530	Anatomic Ti-Abument SV-NP 15°/ H 3 mm
191	TAA-SV-NP1540	Anatomic Ti-Abument SV-NP 15°/ H 4 mm
192	TAAC-SV- NP1510	Concave Anatomic Ti-Abument SV-NP 15°/ H 1 mm
193	TAAC-SV- NP1520	Concave Anatomic Ti-Abument SV-NP 15°/ H 2 mm

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Titanium Abutments (EM)

No	REF/ Productname	Product Description
194	TAAC-SV-NP1530	Concave Anatomic Ti-Abumentent SV-NP 15°/ H 3 mm
195	TAAC-SV-NP1540	Concave Anatomic Ti-Abumentent SV-NP 15°/ H 4 mm
196	TAA-SV-NP2510	Anatomic Ti-Abumentent SV-NP 25°/ H 1 mm
197	TAA-SV-NP2520	Anatomic Ti-Abumentent SV-NP 25°/ H 2 mm
198	TAA-SV-NP2530	Anatomic Ti-Abumentent SV-NP 25°/ H 3 mm
199	TAA-SV-NP2540	Anatomic Ti-Abumentent SV-NP 25°/ H 4 mm
200	TAAC-SV-NP2510	Concave Anatomic Ti-Abumentent SV-NP 25°/ H 1 mm
201	TAAC-SV-NP2520	Concave Anatomic Ti-Abumentent SV-NP 25°/ H 2 mm
202	TAAC-SV-NP2530	Concave Anatomic Ti-Abumentent SV-NP 25°/ H 3 mm
203	TAAC-SV-NP2540	Concave Anatomic Ti-Abumentent SV-NP 25°/ H 4 mm
204	TA-NA-NP15	Ti abutment NA-NP Ø4.8 mm H 1.5 mm
205	TA-NA-NP30	Ti abutment NA-NP Ø4.8 mm H 3 mm
206	TA-NA-NP45	Ti abutment NA-NP Ø4.8 mm H 4.5 mm
207	SSA-NA-NP12	Slim Ti abutment NA-NP Ø3.8 mm L 12 mm
208	SA-NA-NPN	Ti abutment NA-NP Ø3.8 mm L 10 mm
209	SA-NA-NP	Ti abutment NA-NP Ø4.5 mm L 10 mm
210	TAA-NA-NP15	Anatomic Ti-Abumentent NA-NP Ø5.0 mm H 1.5 mm
211	TAA-NA-NP30	Anatomic Ti-Abumentent NA-NP Ø5.0 mm H 3 mm
212	TAA-NA-NP45	Anatomic Ti-Abumentent NA-NP Ø5.0 mm H 4.5 mm
213	TA-NA-NP1500	Standard Ti abutment NA-NP 15°
214	TAA-NA-NP1515	Anatomic Ti-Abumentent NA-NP 15°/ H 1.5 mm
215	TAA-NA-NP1530	Anatomic Ti-Abumentent NA-NP 15°/ H 3 mm
216	TAA-NA-NP1545	Anatomic Ti-Abumentent NA-NP 15°/ H 4.5 mm
217	TAA-NA-NP25	Standard Ti abutment NA-NP 25°

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No	REF/ Productname	Product Description
218	TAA-NA-NP2515	Anatomic Ti-Abumentent NA-NP 25°/ H 1.5 mm
219	TAA-NA-NP2530	Anatomic Ti-Abumentent NA-NP 25°/ H 3 mm
220	TAA-NA-NP2545	Anatomic Ti-Abumentent NA-NP 25°/ H 4.5 mm
221	TA-NA-RP15	Ti-Abumentent NA-RP Ø4.8 mm H 1.5 mm
223	TA-NA-RP30	Ti-Abumentent NA-RP Ø4.8 mm H 3 mm
224	TA-NA-RP45	Ti-Abumentent NA-RP Ø4.8 mm H 4.5 mm
225	SA-NA-RP	Ti-Abumentent NA-RP Ø4.5 mm L 10 mm
226	SA-NA-RPW	Ti-Abumentent NA-RP Ø5.5 mm L 10 mm
227	TAA-NA-RP15	Anatomic Ti-Abumentent NA-RP Ø5.0 mm H 1.5 mm
228	TAA-NA-RP30	Anatomic Ti-Abumentent NA-RP Ø5.0 mm H 3 mm
229	TAA-NA-RP45	Anatomic Ti-Abumentent NA-RP Ø5.0 mm H 4.5 mm
230	TA-NA-RP1500	Standard Ti-Abumentent NA-RP 15°
231	TA-NA-RP1515	Anatomic Ti-Abumentent NA-RP 15°/ H 1.5 mm
232	TA-NA-RP1530	Anatomic Ti-Abumentent NA-RP 15°/ H 3 mm
233	TA-NA-RP1545	Anatomic Ti-Abumentent NA-RP 15°/ H 4.5 mm
234	TA-NA-RP2500	Standard Ti-Albumtent NA-RP 25°
235	TA-NA-RP2515	Anatomic Ti-Abumentent NA-RP 25°/ H 1.5 mm
236	TA-NA-RP2530	Anatomic Ti-Abumentent NA-RP 25°/ H 3 mm
237	TA-NA-RP2545	Anatomic Ti-Abumentent NA-RP 25°/ H 4.5 mm
238	TA-TS-NP15	Ti-Abumentent TS-NP/ Mini Ø4.8 mm H 1.5 mm
239	TA-TS-NP30	Ti-Abumentent TS-NP/ Mini Ø4.8 mm H 3 mm
240	TA-TS-NP45	Ti-Abumentent TS-NP/ Mini Ø4.8 mm H 4.5 mm
241	SSA-TS-NP12	Ti-Abumentent TS-NP/ Mini Ø3.8 mm L 12 mm
242	SA-TS-NPN	Ti-Abumentent TS-NP/ Mini Ø3.8 mm L 10 mm
243	SA-TS-NP	Ti-Abumentent TS-NP/ Mini Ø4.5 mm L 12 mm
244	TAA-TS-NP15	Anatomic Ti-Abumentent TS-NP/ Mini Ø5.0 mm H 1.5 mm
245	TAA-TS-NP30	Anatomic Ti-Abumentent TS-NP/ Mini Ø5.0 mm H 3 mm
246	TAA-TS-NP45	Anatomic Ti-Abumentent TS-NP/ Mini Ø5.0 mm H 4.5 mm

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Titanium Abutments (EM)

No	REF/ Productname	Product Description
247	TA-TS-NP1500	Standard Ti-Abumentent TS-NP/ Mini 15°
248	TA-TS-NP1515	Anatomic Ti-Abumentent TS-NP/ Mini 15°/ H 1.5 mm
249	TAA-TS-NP1530	Anatomic Ti-Abumentent TS-NP/ Mini 15°/ H 3 mm
250	TAA-TS-NP1545	Anatomic Ti-Abumentent TS-NP/ Mini 15°/ H 4.5 mm
251	TAA-TS-NP2500	Standard Ti-Abumentent TS-NP/ Mini 25°
252	TAA-TS-NP2515	Anatomic Ti-Abumentent TS-NP/ Mini 25°/ H 1.5 mm
253	TAA-TS-NP2530	Anatomic Ti-Abumentent TS-NP/ Mini 25°/ H 3 mm
254	TAA-TS-NP2545	Anatomic Ti-Abumentent TS-NP/ Mini 25°/ H 4.5 mm
255	TA-TS-RP15	Ti-Abumentent TS-RP Ø4.8 mm H 1.5 mm
256	TA-TS-RP30	Ti-Abumentent TS-RP Ø4.8 mm H 3 mm
257	TA-TS-RP45	Ti-Abumentent TS-RP Ø4.8 mm H 4.5 mm
258	SSA-TS-RP12	Slim Ti-Abumentent TS-RP Ø3.8 mm L 12 mm
259	SA-TS-RP	Ti-Abumentent TS-RP Ø4.5 mm L 10 mm
260	SA-TS-RPW	Ti-Abumentent TS-RP Ø5.5 mm L 10 mm
261	TAA-TS-RP15	Anatomic Ti-Abumentent TS-RP Ø5.5 mm H 1.5 mm
262	TAA-TS-RP30	Anatomic Ti-Abumentent TS-RP Ø5.5 mm H 3 mm
263	TAA-TS-RP45	Anatomic Ti-Abumentent TS-RP Ø5.5 mm H 4.5 mm
264	TA-TS-RP1500	Standard Ti-Abumentent TS-RP 15°
265	TAA-TS-RP1515	Anatomic Ti-Abumentent TS-RP 15°/ H 1.5 mm
266	TAA-TS-RP1530	Anatomic Ti-Abumentent TS-RP 15°/ H 3 mm
267	TAA-TS-RP1545	Anatomic Ti-Abumentent TS-RP 15°/ H 4.5 mm
268	TA-TS-RP2500	Standard Ti-Abumentent TS-RP 25°
269	TAA-TS-RP2515	Anatomic Ti-Abumentent TS-RP 25°/ H 1.5 mm
270	TAA-TS-RP2530	Anatomic Ti-Abumentent TS-RP 25°/ H 3 mm
271	TAA-TS-RP2545	Anatomic Ti-Abumentent TS-RP 25°/ H 4.5 mm
272	TA-OS-SP15	Ti-Abumentent OS-SP Ø4.8 mm H 1.5 mm
273	TA-OS-SP30	Ti-Abumentent OS-SP Ø4.8 mm H 3 mm
274	TA-OS-SP45	Ti-Abumentent OS-SP Ø4.8 mm H 4.5 mm

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Titanium Abutments (EM)

No	REF/ Productname	Product Description
275	SSA-OS-SP12	Slim Ti-Abument OS-SP Ø3.8 mm L 12 mm
276	SA-OS-SPN	Ti-Abument OS-SP Ø3.8 mm L 10 mm
277	SA-OS-SP	Ti-Abument OS-SP Ø4.5 mm L 10 mm
278	TAA-OS-SP15	Anatomic Ti-Abument OS-SP Ø5.0 mm H 1.5 mm
279	TAA-OS-SP30	Anatomic Ti-Abument OS-SP Ø5.0 mm H 3 mm
280	TAA-OS-SP45	Anatomic Ti-Abument OS-SP Ø5.0 mm H 4.5 mm
281	TA-OS-SP1500	Standard Ti-Abument OS-SP 15°
282	TAA-OS-SP1515	Anatomic Ti-Abument OS-SP 15°/ H 1.5 mm
283	TAA-OS-SP1530	Anatomic Ti-Abument OS-SP 15°/ H 3 mm
284	TAA-OS-SP1545	Anatomic Ti-Abument OS-SP 15°/ H 4.5 mm
285	TA-OS-SP2500	Standard Ti-Abument OS-SP 25°
286	TAA-OS-SP2515	Anatomic Ti-Abument OS-SP 25°/ H 1.5 mm
287	TAA-OS-SP2530	Anatomic Ti-Abument OS-SP 25°/ H 3 mm
288	TAA-OS-SP2545	Anatomic Ti-Abument OS-SP 25°/ H 4.5 mm
289	TA-OS-WP15	Ti-Abument OS-WP Ø4.8 mm H 1.5 mm
290	TA-OS-WP30	Ti-Abument OS-WP Ø4.8 mm H 3 mm
291	TA-OS-WP45	Ti-Abument OS-WP Ø4.8 mm H 4.5 mm
292	SA-OS-WP	Ti-Abument OS-WP Ø4.5 mm L 10 mm
293	SA-OS-WPW	Ti-Abument OS-WP Ø5.5 mm L 10 mm
294	TAA-OS-WP15	Anatomic Ti-Abument OS-WP Ø5.0 mm H 1.5 mm
295	TAA-OS-WP30	Anatomic Ti-Abument OS-WP Ø5.0 mm H 3 mm
296	TAA-OS-WP45	Anatomic Ti-Abument OS-WP Ø5.0 mm H 4.5 mm
297	TA-OS-WP1500	Standard Ti-Abument OS-WP 15°
298	TA-OS-WP1515	Anatomic Ti-Abument OS-WP 15°/ H 1.5 mm
299	TA-OS-WP1530	Anatomic Ti-Abument OS-WP 15°/ H 3 mm
300	TA-OS-WP1545	Anatomic Ti-Abument OS-WP 15°/ H 4.5 mm
301	TA-OS-WP2500	Standard Ti-Abument OS-WP 25°
302	TA-OS-WP2515	Anatomic Ti-Abument OS-WP 25°/ H 1.5 mm

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No	REF/ Productname	Product Description
303	TA-OS-WP2530	Anatomic Ti-Abument OS-WP 25°/ H 3 mm
304	TA-OS-WP2545	Anatomic Ti-Abument OS-WP 25°/ H 4.5 mm
305	TA-AR-RP15	Anatomic Ti-Abument AR-RP H 1.5 mm
306	TA-AR-RP30	Anatomic Ti-Abument AR-RP H 3 mm
307	TA-AR-RP45	Anatomic Ti-Abument AR-RP H 4.5 mm
308	SA-AR-RP	Ti-Abument AR-RP Ø4.5 mm L 10 mm
309	SA-AR-RPW	Ti-Abument AR-RP Ø5.5 mm L 10 mm
310	TAA-AR-RP15	Anatomic Ti-Abument AR-RP Ø5.0 mm H 1.5 mm
311	TAA-AR-RP30	Anatomic Ti-Abument AR-RP Ø5.0 mm H 3 mm
312	TAA-AR-RP45	Anatomic Ti-Abument AR-RP Ø5.0 mm H 4.5 mm
313	TA-AR-RP1500	Standard Ti-Abument AR-RP 15°
314	TA-AR-RP1515	Anatomic Ti-Abument AR-RP 15°/ H 1.5 mm
315	TA-AR-RP1530	Anatomic Ti-Abument AR-RP 15°/ H 3 mm
316	TA-AR-RP1545	Anatomic Ti-Abument AR-RP 15°/ H 4.5 mm
317	TA-AR-RP2500	Standard Ti-Abument AR-RP 25°
318	TA-AR-RP2515	Anatomic Ti-Abument AR-RP 25°/ H 1.5 mm
319	TA-AR-RP2530	Anatomic Ti-Abument AR-RP 25°/ H 3 mm
320	TA-AR-RP2545	Anatomic Ti-Abument AR-RP 25°/ H 4.5 mm
321	TA-GM-RP15	Ti-Abument GM-RP Ø4.8 mm H 1.5 mm
322	TA-GM-RP30	Ti-Abument GM-RP Ø4.8 mm H 3 mm
323	TA-GM-RP45	Ti-Abument GM-RP Ø4.8 mm H 4.5 mm
324	SA-GM-RP	Ti-Abument GM-RP Ø3.8 mm L 10 mm
325	SA-GM-RPW	Ti-Abument GM-RP Ø4.5 mm L 10 mm
326	TAA-GM-RP15	Anatomic Ti-Abument GM-RP Ø5.0 mm H 1.5 mm
327	TAA-GM-RP30	Anatomic Ti-Abument GM-RP Ø5.0 mm H 3 mm
328	TAA-GM-RP45	Anatomic Ti-Abument GM-RP Ø5.0 mm H 4.5 mm
329	TA-GM-RP1500	Standard Ti-Abument GM-RP 15°
330	TAA-GM-RP1515	Anatomic Ti-Abument GM-RP 15°/ H 1.5 mm

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No	REF/ Productname	Product Description
331	TAA-GM-RP1530	Anatomic Ti-Abument GM-RP 15°/ H 3 mm
332	TAA-GM-RP1545	Anatomic Ti-Abument GM-RP 15°/ H 4.5 mm
333	TA-GM-RP2500	Standard Ti-Abument GM-RP 25°
334	TAA-GM-RP2515	Anatomic Ti-Abument GM-RP 25°/ H 1.5 mm
335	TAA-GM-RP2530	Anatomic Ti-Abument GM-RP 25°/ H 3 mm
336	TAA-GM-RP2545	Anatomic Ti-Abument GM-RP 25°/ H 4.5 mm
337	TA-CF-RC15	Ti-Abument CF-RC Ø4.8 mm H 1.5 mm
338	TA-CF-RC30	Ti-Abument CF-RC Ø4.8 mm H 3 mm
339	TA-CF-RC45	Ti-Abument CF-RC Ø4.8 mm H 4.5 mm
340	SA-CF-RC	Ti-Abument CF-RC Ø4.5 mm L 10 mm
341	SA-CF-RCW	Ti-Abument CF-RC Ø5.5 mm L 10 mm
342	TAA-CF-RC15	Anatomic Ti-Abument CF-RC Ø5.0 mm H 1.5 mm
343	TAA-CF-RC30	Anatomic Ti-Abument CF-RC Ø5.0 mm H 3 mm
344	TAA-CF-RC45	Anatomic Ti-Abument CF-RC Ø5.0 mm H 4.5 mm
345	TA-CF-RC1500A	Standard Ti-Abument CF-RC 15° A Type
346	TA-CF-RC1500B	Standard Ti-Abument CF-RC 15° B Type
347	TAA-CF-RC1515A	Anatomic Ti-Abument CF-RC 15°/ H 1.5 mm A Type
348	TAA-CF-RC1530A	Anatomic Ti-Abument CF-RC 15°/ H 3 mm A Type
349	TAA-CF-RC1545A	Anatomic Ti-Abument CF-RC 15°/ H 4.5 mm A Type
350	TAA-CF-RC1515B	Anatomic Ti-Abument CF-RC 15°/ H 1.5 mm B Type
351	TAA-CF-RC1530B	Anatomic Ti-Abument CF-RC 15°/ H 3 mm B Type
352	TAA-CF-RC1545B	Anatomic Ti-Abument CF-RC 15°/ H 4.5 mm B Type
353	TA-CF-RC2500A	Standard Ti-Abument CF-RC 25° A Type
354	TA-CF-RC2500B	Standard Ti-Abument CF-RC 25° B Type

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No	REF/ Productname	Product Description
355	TAA-CF-RC2515A	Anatomic Ti-Abumentent CF-RC 25°/ H 1.5 mm A Type
356	TAA-CF-RC2530A	Anatomic Ti-Abumentent CF-RC 25°/ H 3 mm A Type
357	TAA-CF-RC2545A	Anatomic Ti-Abumentent CF-RC 25°/ H 4.5 mm A Type
358	TAA-CF-RC2515B	Anatomic Ti-Abumentent CF-RC 25°/ H 1.5 mm B Type
359	TAA-CF-RC2530B	Anatomic Ti-Abumentent CF-RC 25°/ H 3 mm B Type
360	TAA-CF-RC2545B	Anatomic Ti-Abumentent CF-RC 25°/ H 4.5 mm B Type
361	TA-CF-NC15	Ti-Abumentent CF-NC Ø4.8 mm H 1.5 mm
362	TA-CF-NC30	Ti-Abumentent CF-NC Ø4.8 mm H 3 mm
363	TA-CF-NC45	Ti-Abumentent CF-NC Ø4.8 mm H 4.5 mm
364	SA-CF-NCN	Slim Ti-Abumentent CF-NC Ø3.8 mm L 10 mm
365	SA-CF-NC	Slim Ti-Abumentent CF-NC Ø4.5 mm L 10 mm
366	TAA-CF-NC15	Anatomic Ti-Abumentent CF-NC Ø5.0 mm H 1.5 mm
367	TAA-CF-NC30	Anatomic Ti-Abumentent CF-NC Ø5.0 mm H 3 mm
368	TAA-CF-NC45	Anatomic Ti-Abumentent CF-NC Ø5.0 mm H 4.5 mm
369	TA-CF-NC1500A	Standard Ti Abumentent CF-NC 15° A Type
370	TA-CF-NC1500B	Standard Ti Abumentent CF-NC 15° B Type
371	TAA-CF-NC1515A	Anatomic Ti-Abumentent CF-NC 15°/ H 1.5 mm A Type
372	TAA-CF-NC1530A	Anatomic Ti-Abumentent CF-NC 15°/ H 3 mm A Type
373	TAA-CF-NC1545A	Anatomic Ti-Abumentent CF-NC 15°/ H 4.5 mm A Type
374	TAA-CF-NC1515B	Anatomic Ti-Abumentent CF-NC 15°/ H 1.5 mm B Type
375	TAA-CF-NC1530B	Anatomic Ti-Abumentent CF-NC 15°/ H 3 mm B Type

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Titanium Abutments (EM)

No	REF/ Productname	Product Description
376	TAA-CF-NC1545B	Anatomic Ti-Abument CF-NC 15°/ H 4.5 mm B Type
377	TA-CF-NC2500A	Standard Ti Abutment CF-NC 25° A Type
378	TA-CF-NC2500B	Standard Ti Abutment CF-NC 25° B Type
379	TAA-CF-NC2515A	Anatomic Ti-Abument CF-NC 25°/ H 1.5 mm A Type
380	TAA-CF-NC2530A	Anatomic Ti-Abument CF-NC 25°/ H 3 mm A Type
381	TAA-CF-NC2545A	Anatomic Ti-Abument CF-NC 25°/ H 4.5 mm A Type
382	TAA-CF-NC2515B	Anatomic Ti-Abument CF-NC 25°/ H 1.5 mm B Type
383	TAA-CF-NC2530B	Anatomic Ti-Abument CF-NC 25°/ H 3 mm B Type
384	TAA-CF-NC2545B	Anatomic Ti-Abument CF-NC 25°/ H 4.5 mm B Type

4.1.1.2.3 Zircon abutments

Table 18 Zircon abutments



Zirconium abutments

No	REF/ Productname	Product Description
1	ZSTA-8	Zircorit Zirconium Straight Abutment with Metal Base - 8 mm
2	ZASA-05	Zircorit Zirconium Anatomic Straight Abutment - 0.5 mm, L = 10 mm
3	ZASA-1	Zircorit Zirconium Anatomic Straight Abutment - 1 mm, L = 10.5 mm
4	ZASA-2	Zircorit Zirconium Anatomic Straight Abutment - 2 mm, L = 10.9 mm
5	ZASA-3	Zircorit Zirconium Anatomic Straight Abutment - 3 mm, L = 12.5 mm
6	EAZA-15-05	Zircorit Esthetic Angled Zirconium 15 Degree 0.5 mm Shoulder
7	EAZA-15-1	Zircorit Esthetic Angled Zirconium 15 Degree 1 mm Shoulder
8	EAZA-15-2	Zircorit Esthetic Angled Zirconium 15 Degree 2 mm Shoulder

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
Zirconium abutments

No	REF/ Productname	Product Description
9	EAZA-15-3	Zircorit Esthetic Angled Zirconium 15 Degree 3 mm Shoulder
10	EAZA-25-05	Zircorit Esthetic Angled Zirconium 25 Degree 0.5 mm Shoulder
11	EAZA-25-1	Zircorit Esthetic Angled Zirconium 25 Degree 1 mm Shoulder
12	EAZA-25-2	Zircorit Esthetic Angled Zirconium 25 Degree 2 mm Shoulder
13	EAZA-25-3	Zircorit Esthetic Angled Zirconium 25 Degree 3 mm Shoulder
14	XSZA-05	Zircorit X-Shape Straight Zirconium Abutment 0.5 mm Shoulder
15	XSZA-1	Zircorit X-Shape Straight Zirconium Abutment 1 mm Shoulder L = 9.4 mm
16	XAZA-15-05	Zircorit X-Shape Angled Zirconium Abutment 15 Degree 0.5 mm Shoulder
17	XAZA-15-1W	Zircorit X-Shape Angled Zirconium Abutment 15 Degree 1 mm Shoulder - Wide
18	XAZA-25-05	Zircorit X-Shape Angled Zirconium Abutment 25 Degree 0.5 mm Shoulder
19	XAZA-25-1W	Zircorit X-Shape Angled Zirconium Abutment 25 Degree 1 mm Shoulder - Wide

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4.1.1.2.4 Zircon Abutments (EM)

Table 19 Zircon Abutments (EM)

 <p>Zircocam Zirconia Abutments (EM)</p>		
No	REF/ Product name	Product Description
1	ZAA-SV-RP10	Zircocam Adapter for Zirconia Abu. SV-PR H 1 mm
2	ZAA-SV-RP20	Zircocam Adapter for Zirconia Abu. SV-PR H 2 mm
3	ZAA-SV-RP30	Zircocam Adapter for Zirconia Abu. SV-PR H 3 mm
4	ZAA-SV-RP1510	Zircocam Adapter for Zirconia Abu. SV-PR 15°/ H 1 mm
5	ZAA-SV-RP1520	Zircocam Adapter for Zirconia Abu. SV-PR 15°/ H 2 mm
6	ZAA-SV-RP1530	Zircocam Adapter for Zirconia Abu. SV-PR 15°/ H 3 mm
7	ZAA-SV-RP2510	Zircocam Adapter for Zirconia Abu. SV-RP 25°/ H 1 mm
8	ZAA-SV-RP2520	Zircocam Adapter for Zirconia Abu. SV-RP 25°/ H 2 mm
9	ZAA-SV-RP2530	Zircocam Adapter for Zirconia Abu. SV-RP 25°/ H 3 mm
10	ZAAU-SV-RP15	Zircotec Adapter for Zirconia Abu. SV-RP H 1.5 mm Uni.
11	ZAAU-SV-RP1515	Zircotec Adapter for Zirconia Abu. SV-RP 15°/ H 1.5 mm Uni.
12	ZAA-SV-WP10	Zircocam Adapter for Zirconia Abu. SV-WP H 1 mm
13	ZAA-SV-WP20	Zircocam Adapter for Zirconia Abu. SV-WP H 2 mm
14	ZAA-SV-WP30	Zircocam Adapter for Zirconia Abu. SV-WP H 3 mm
15	ZAA-SV-WP1510	Zircocam Adapter for Zirconia Abu. SV-WP 15°/ H 1 mm
16	ZAA-SV-WP1520	Zircocam Adapter for Zirconia Abu. SV-WP 15°/ H 2 mm
17	ZAA-SV-WP1530	Zircocam Adapter for Zirconia Abu. SV-WP 15°/ H 3 mm
18	ZAA-SV-WP2510	Zircocam Adapter for Zirconia Abu. SV-WP 25°/ H 1 mm
19	ZAA-SV-WP2520	Zircocam Adapter for Zirconia Abu. SV-WP 25°/ H 2 mm
20	ZAA-SV-WP2530	Zircocam Adapter for Zirconia Abu. SV-WP 25°/ H 3 mm
21	ZAAU-SV-WP15	Zircotec Adapter for Zirconia Abu. SV-WP H 1.5 mm Uni.
22	ZAAU-SV-WP1515	Zircotec Adapter for Zirconia Abu. SV-WP 15°/ H 1.5 mm Uni
23	ZAA-SV-NL10	Zircocam Adapter for Zirconia Abu. SV-NL H 1 mm

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Zircocam Zirconia Abutments (EM)

No	REF/ Product name	Product Description
24	ZAA-SV-NL20	Zircocam Adapter for Zirconia Abu. SV-NL H 2 mm
25	ZAA-SV-NL30	Zircocam Adapter for Zirconia Abu. SV-NL H 3 mm
26	ZAA-SV-NL1510	Zircocam Adapter for Zirconia Abu. SV-NL 15°/ H 1 mm
27	ZAA-SV-NL1520	Zircocam Adapter for Zirconia Abu. SV-NL 15°/ H 2 mm
28	ZAA-SV-NL1530	Zircocam Adapter for Zirconia Abu. SV-NL 15°/ H 3 mm
29	ZAA-SV-NL2510	Zircocam Adapter for Zirconia Abu. SV-NL 25°/ H 1 mm
30	ZAA-SV-NL2520	Zircocam Adapter for Zirconia Abu. SV-NL 25°/ H 2 mm
31	ZAA-SV-NL2530	Zircocam Adapter for Zirconia Abu. SV-NL 25°/ H 3 mm
32	ZAAU-SV-NL15	Zircotec Adapter for Zirconia Abu. SV-NL H 1.5 mm Uni.
33	ZAAU-SV-NL1515	Zircotec Adapter for Zirconia Abu. SV-NL 15°/ H 1.5 mm Uni.
34	ZAA-SV-NP10	Zircocam Adapter for Zirconia Abu. SV-NP H 1 mm
35	ZAA-SV-NP20	Zircocam Adapter for Zirconia Abu. SV-NP H 2 mm
36	ZAA-SV-NP30	Zircocam Adapter for Zirconia Abu. SV-NP H 3 mm
37	ZAA-SV-NP1510	Zircocam Adapter for Zirconia Abu. SV-NP 15°/ H 1 mm
38	ZAA-SV-NP1520	Zircocam Adapter for Zirconia Abu. SV-NP 15°/ H 2 mm
39	ZAA-SV-NP2510	Zircocam Adapter for Zirconia Abu. SV-NP 15°/ H 3 mm
40	ZAA-SV-NP2520	Zircocam Adapter for Zirconia Abu. SV-NP 25°/ H 1 mm
41	ZAA-SV-NP2530	Zircocam Adapter for Zirconia Abu. SV-NP 25°/ H 2 mm
42	ZAAU-SV-NP15	Zircocam Adapter for Zirconia Abu. SV-NP 25°/ H 3 mm
43	ZAAU-SV-NP1515	Zircotec Adapter for Zirconia Abu. SV-NP H 1.5 mm Uni.
44	ZAA-NA-NP15	Zircocam Adapter for Zirconia Abu. NA-NP H 1.5 mm Uni.
45	ZAA-NA-NP30	Zircocam Adapter for Zirconia Abu. NA-NP H 3 mm
46	ZAA-NA-NP45	Zircocam Adapter for Zirconia Abu. NA-NP H 4.5 mm
47	ZAA-NA-NP1515	Zircocam Adapter for Zirconia Abu. NA-NP 15°/ H 1.5 mm
48	ZAA-NA-NP1530	Zircocam Adapter for Zirconia Abu. NA-NP 15°/ H 3 mm

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Zircocam Zirconia Abutments (EM)

No	REF/ Product name	Product Description
49	ZAA-NA-NP1545	Zircocam Adapter for Zirconia Abu. NA-NP 15°/ H 4.5 mm
50	ZAA-NA-NP2515	Zircocam Adapter for Zirconia Abu. NA-NP 25°/ H 1.5 mm
51	ZAA-NA-NP2530	Zircocam Adapter for Zirconia Abu. NA-NP 25°/ H 3 mm
52	ZAA-NA-NP2545	Zircocam Adapter for Zirconia Abu. NA-NP 25°/ H 4.5 mm
53	ZAAU-NA-NP15	Zircotec Adapter for Zirconia Abu. NA-NP H 1.5 mm Uni.
54	ZAAU-NA-NP1515	Zircotec Adapter for Zirconia Abu. NA-NP 15°/ H 1.5 mm Uni.
55	ZAA-NA-RP15	Zircocam Adapter for Zirconia Abu. NA-RP H 1.5 mm
56	ZAA-NA-RP30	Zircocam Adapter for Zirconia Abu. NA-RP H 3 mm
57	ZAA-NA-RP45	Zircocam Adapter for Zirconia Abu. NA-RP H 4.5 mm
58	ZAA-NA-RP1515	Zircocam Adapter for Zirconia Abu. NA-RP 15°/ H 1.5 mm
59	ZAA-NA-RP1530	Zircocam Adapter for Zirconia Abu. NA-RP 15°/ H 3 mm
60	ZAA-NA-RP1545	Zircocam Adapter for Zirconia Abu. NA-RP 15°/ H 4.5 mm
61	ZAA-NA-RP2515	Zircocam Adapter for Zirconia Abu. NA-RP 25°/ H 1.5 mm
62	ZAA-NA-RP2530	Zircocam Adapter for Zirconia Abu. NA-RP 25°/ H 3 mm
63	ZAA-NA-RP2545	Zircocam Adapter for Zirconia Abu. NA-RP 25°/ H 4.5 mm
64	ZAAU-NA-RP15	Zircotec Adapter for Zirconia Abu. NA-RP H 1.5 mm Uni.
65	ZAAU-NA-RP1515	Zircotec Adapter for Zirconia Abu. NA-RP 15°/ H 1.5 mm Uni.
66	ZAA-TS-NP15	Zircocam Adapter for Zirconia Abu. TS-NP H 1.5 mm
67	ZAA-TS-NP30	Zircocam Adapter for Zirconia Abu. TS-NP H 3 mm
68	ZAA-TS-NP45	Zircocam Adapter for Zirconia Abu. TS-NP H 4.5 mm
69	ZAA-TS-NP1515	Zircocam Adapter for Zirconia Abu. TS-NP 15°/ H 1.5 mm
70	ZAA-TS-NP1530	Zircocam Adapter for Zirconia Abu. TS-NP 15°/ H 3 mm
71	ZAA-TS-NP1545	Zircocam Adapter for Zirconia Abu. TS-NP 15°/ H 4.5 mm
72	ZAA-TS-NP2515	Zircocam Adapter for Zirconia Abu. TS-NP 25°/ H 1.5 mm
73	ZAA-TS-NP2530	Zircocam Adapter for Zirconia Abu. TS-NP 25°/ H 3 mm

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No	REF/ Product name	Product Description
74	ZAA-TS-NP2545	Zircocam Adapter for Zirconia Abu. TS-NP 25°/ H 4.5 mm
75	ZAAU-TS-NP15	Zircotec Adapter for Zirconia Abu. TS-NP H 1.5 mm Uni.
76	ZAAU-TS-NP1515	Zircotec Adapter for Zirconia Abu. TS-NP 15°/ H 1.5 mm Uni.
77	ZAA-TS-RP15	Zircocam Adapter for Zirconia Abu. TS-RP H 1.5 mm
78	ZAA-TS-RP30	Zircocam Adapter for Zirconia Abu. TS-RP H 3 mm
79	ZAA-TS-RP45	Zircocam Adapter for Zirconia Abu. TS-RP H 4.5 mm
80	ZAA-TS-RP1515	Zircocam Adapter for Zirconia Abu. TS-RP 15°/ H 1.5 mm
81	ZAA-TS-RP1530	Zircocam Adapter for Zirconia Abu. TS-RP 15°/ H 3 mm
82	ZAA-TS-RP1545	Zircocam Adapter for Zirconia Abu. TS-RP 15°/ H 4.5 mm
83	ZAA-TS-RP2515	Zircocam Adapter for Zirconia Abu. TS-RP 25°/ H 1.5 mm
84	ZAA-TS-RP2530	Zircocam Adapter for Zirconia Abu. TS-RP 25°/ H 3 mm
85	ZAA-TS-RP2545	Zircocam Adapter for Zirconia Abu. TS-RP 25°/ H 4.5 mm
86	ZAAU-TS-RP15	Zircotec Adapter for Zirconia Abu. TS-RP H 1.5 mm Uni.
87	ZAAU-TS-RP1515	Zircotec Adapter for Zirconia Abu. TS-RP 15°/ H 1.5 mm Uni.
88	ZAA-OS-SP15	Zircocam Adapter for Zirconia Abu. OS-SP H 1.5 mm
89	ZAA-OS-SP30	Zircocam Adapter for Zirconia Abu. OS-SP H 3 mm
90	ZAA-OS-SP45	Zircocam Adapter for Zirconia Abu. OS-SP H 4.5 mm
91	ZAA-OS-SP1515	Zircocam Adapter for Zirconia Abu. OS-SP 15°/ H 1.5 mm
92	ZAA-OS-SP1530	Zircocam Adapter for Zirconia Abu. OS-SP 15°/ H 3 mm
93	ZAA-OS-SP1545	Zircocam Adapter for Zirconia Abu. OS-SP 15°/ H 4.5 mm
94	ZAA-OS-SP2515	Zircocam Adapter for Zirconia Abu. OS-SP 25°/ H 1.5 mm
95	ZAA-OS-SP2530	Zircocam Adapter for Zirconia Abu. OS-SP 25°/ H 3 mm
96	ZAA-OS-SP2545	Zircocam Adapter for Zirconia Abu. OS-SP 25°/ H 4.5 mm
97	ZAAU-OS-SP15	Zircotec Adapter for Zirconia Abu. OS-SP H 1.5 mm Uni.

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Zircocam Zirconia Abutments (EM)

No	REF/ Product name	Product Description
98	ZAAU-OS-SP1515	Zircotec Adapter for Zirconia Abu. OS-SP 15°/ H 1.5 mm Uni.
99	ZAA-OS-WP15	Zircocam Adapter for Zirconia Abu. OS-SP H 1.5 mm
101	ZAA-OS-WP30	Zircocam Adapter for Zirconia Abu. OS-SP H 3 mm
102	ZAA-OS-WP45	Zircocam Adapter for Zirconia Abu. OS-SP H 4.5 mm
103	ZAA-OS-WP1515	Zircocam Adapter for Zirconia Abu. OS-SP 15°/ H 1.5 mm
104	ZAA-OS-WP1530	Zircocam Adapter for Zirconia Abu. OS-SP 15°/ H 3 mm
105	ZAA-OS-WP1545	Zircocam Adapter for Zirconia Abu. OS-SP 15°/ H 4.5 mm
106	ZAA-OS-WP2515	Zircocam Adapter for Zirconia Abu. OS-SP 25°/ H 1.5 mm
107	ZAA-OS-WP2530	Zircocam Adapter for Zirconia Abu. OS-SP 25°/ H 3 mm
108	ZAA-OS-WP2545	Zircocam Adapter for Zirconia Abu. OS-SP 25°/ H 4.5 mm
109	ZAAU-OS-WP15	Zircotec Adapter for Zirconia Abu. OS-SP H 1.5 mm Uni.
110	ZAAU-OS-WP1515	Zircotec Adapter for Zirconia Abu. OS-SP 15°/ H 1.5 mm Uni.
111	ZAA-AR-RP15	Zircocam Adapter for Zirconia Abu. AR-RP H 1.5 mm
112	ZAA-AR-RP30	Zircocam Adapter for Zirconia Abu. AR-RP H 3 mm
113	ZAA-AR-RP45	Zircocam Adapter for Zirconia Abu. AR-RP H 4.5 mm
114	ZAA-AR-RP1515	Zircocam Adapter for Zirconia Abu. AR-RP 15°/ H 1.5 mm
115	ZAA-AR-RP1530	Zircocam Adapter for Zirconia Abu. AR-RP 15°/ H 3 mm
116	ZAA-AR-RP1545	Zircocam Adapter for Zirconia Abu. AR-RP 15°/ H 4.5 mm
117	ZAA-AR-RP2515	Zircocam Adapter for Zirconia Abu. AR-RP 25°/ H 1.5 mm
118	ZAA-AR-RP2530	Zircocam Adapter for Zirconia Abu. AR-RP 25°/ H 3 mm
119	ZAA-AR-RP2545	Zircocam Adapter for Zirconia Abu. AR-RP 25°/ H 4.5 mm
120	ZAAU-AR-RP15	Zircotec Adapter for Zirconia Abu. AR-RP H 1.5 mm Uni.
121	ZAAU-AR-RP1515	Zircotec Adapter for Zirconia Abu. AR-RP 15°/ H 1.5 mm Uni.
122	ZAA-GM-RP15	Zircocam Adapter for Zirconia Abu. GM-RP H 1.5 mm
123	ZAA-GM-RP30	Zircocam Adapter for Zirconia Abu. GM-RP H 3 mm

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Zircocam Zirconia Abutments (EM)

No	REF/ Product name	Product Description
124	ZAA-GM-RP45	Zircocam Adapter for Zirconia Abu. GM-RP H 4.5 mm
125	ZAA-GM-RP1515	Zircocam Adapter for Zirconia Abu. GM-RP 15°/ H 1.5 mm
126	ZAA-GM-RP1530	Zircocam Adapter for Zirconia Abu. GM-RP 15°/ H 3 mm
127	ZAA-GM-RP1545	Zircocam Adapter for Zirconia Abu. GM-RP 15°/ H 4.5 mm
128	ZAA-GM-RP2515	Zircocam Adapter for Zirconia Abu. GM-RP 25°/ H 1.5 mm
129	ZAA-GM-RP2530	Zircocam Adapter for Zirconia Abu. GM-RP 25°/ H 3 mm
130	ZAA-GM-RP2545	Zircocam Adapter for Zirconia Abu. GM-RP 25°/ H 4.5 mm
131	ZAAU-GM-RP15	Zircotec Adapter for Zirconia Abu. GM-RP H 1.5 mm Uni.
132	ZAAU-GM-RP1515	Zircotec Adapter for Zirconia Abu. GM-RP 15°/ H 1.5 mm Uni.
133	ZAA-CF-RC15	Zircocam Adapter for Zirconia Abu. CF-RC H 1.5 mm
134	ZAA-CF-RC30	Zircocam Adapter for Zirconia Abu. CF-RC H 3 mm
135	ZAA-CF-RC45	Zircocam Adapter for Zirconia Abu. CF-RC H 4.5 mm
136	ZAA-CF-RC1515A	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 1.5 mm A Type
137	ZAA-CF-RC1530A	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 3 mm A Type
138	ZAA-CF-RC1545A	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 4.5 mm A Type
139	ZAA-CF-RC1515B	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 1.5 mm B Type
140	ZAA-CF-RC1530B	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 3 mm B Type
141	ZAA-CF-RC1545B	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 4.5 mm B Type
142	ZAA-CF-RC2515A	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 1.5 mm A Type
143	ZAA-CF-RC2530A	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 3 mm A Type
144	ZAA-CF-RC2545A	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 4.5 mm A Type
145	ZAA-CF-RC2515B	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 1.5 mm B Type
146	ZAA-CF-RC2530B	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 3 mm B Type
147	ZAA-CF-RC2545B	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 4.5 mm B Type
148	ZAA-CF-RC15	Zircotec Adapter for Zirconia Abu. CF-RC H 1.5 mm Uni.

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
Zircocam Zirconia Abutments (EM)

No	REF/ Product name	Product Description
149	ZAAU-CF-RC1515A	Zircotec Adapter for Zirconia Abu. CF-RC 15°/ H 1.5 mm Uni.
150	ZAAU-CF-RC1515B	Zircotec Adapter for Zirconia Abu. CF-RC 15°/ H 1.5 mm B Type
151	ZAA-CF-NC15	Zircocam Adapter for Zirconia Abu. CF-RC H 1.5 mm
152	ZAA-CF-NC30	Zircocam Adapter for Zirconia Abu. CF-RC H 3 mm
153	ZAA-CF-NC45	Zircocam Adapter for Zirconia Abu. CF-RC H 4.5 mm
154	ZAA-CF-NC1515A	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 1.5 mm A Type
155	ZAA-CF-NC1530A	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 3 mm A Type
156	ZAA-CF-NC1545A	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 4.5 mm A Type
157	ZAA-CF-NC1515B	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 1.5 mm B Type
158	ZAA-CF-NC1530B	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 3 mm B Type
159	ZAA-CF-NC1545B	Zircocam Adapter for Zirconia Abu. CF-RC 15°/ H 4.5 mm B Type
160	ZAA-CF-NC2515A	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 1.5 mm A Type
161	ZAA-CF-NC2530A	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 3 mm A Type
162	ZAA-CF-2545A	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 4.5 mm A Type
163	ZAA-CF-NC2515B	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 1.5 mm B Type
164	ZAA-CF-NC2545B	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 3 mm B Type
165	ZAAU-CF-NC15	Zircocam Adapter for Zirconia Abu. CF-RC 25°/ H 4.5 mm B Type
166	ZAAU-CF-NC15	Zircotec Adapter for Zirconia Abu. CF-RC H 1.5 mm Uni.
167	ZAAU-CF-NC1515A	Zircotec Adapter for Zirconia Abu. CF-RC 15°/ H 1.5 mm A Type
168	ZAAU-CF-NC1515B	Zircotec Adapter for Zirconia Abu. CF-RC 15°/ H 1.5 mm B Type

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4.1.1.2.5 Pop Up Transfer Abutment (Transfer Abutment Systems)

Table 20 Pop Up Transfer Abutment

 <p>Pop Up Transfer Abutment (PUT)</p>		
No	REF/ Productname	Product Description
1	PUT-1S	Pop Up Straight Titanium Transfer Abutment 1 mm Shoulder, 4 mm Cone/ Short
2	PUT-1SC	Pop Up Straight Titanium Transfer Abutment 1 mm Shoulder / Short with 0.5 mm Collar
3	PUT-2S	Pop Up Straight Titanium Transfer Abutment 2 mm Shoulder, 4 mm Cone/ Short
4	PUT-2SC	Pop Up Straight Titanium Transfer Abutment 2 mm Shoulder/ Short with 1 mm Collar
5	PUT-3S	Pop Up Straight Titanium Transfer Abutment 3 mm Shoulder, 4 mm Cone/ Short
6	PUT-3SC	Pop Up Straight Titanium Transfer Abutment 3 mm Shoulder/ Short with 2 mm Collar
7	PUT-5S	Pop Up Transfer Abutment 5 mm Shoulder, 4 mm Cone
8	PUT-1M	Pop Up Straight Titanium Transfer Abutment 1 mm Shoulder, 6 mm Cone/ Medium
9	PUT-1MC	Pop Up Straight Titanium Transfer Abutment 0.5 mm with Shoulder, 0.5 mm Collar
10	PUT-2M	Pop Up Straight Titanium Transfer Abutment 2 mm Shoulder, 6 mm Cone/ Medium
11	PUT-2MC	Pop Up Straight Titanium Transfer Abutment 1 mm Shoulder with 1 mm Collar
12	PUT-3M	Pop Up Straight Titanium Transfer Abutment 3 mm Shoulder, 6 mm Cone/ Medium
13	PUT-3MC	Pop Up Straight Titanium Transfer Abutment 1 mm Shoulder with 2 mm Collar
14	PUT-1L	Pop Up Straight Titanium Transfer Abutment 1 mm Shoulder, 8 mm Cone/ Long
15	PUT-1LC	Pop Up Straight Titanium Transfer Abutment 0.5 mm Shoulder/ Long with 0.5 mm Collar
16	PUT-2L	Pop Up Straight Transfer Titanium Abutment 2 mm Shoulder, 8 mm Cone/ Long
17	PUT-2LC	Pop Up Straight Titanium Transfer Abutment 1 mm Shoulder/ Long with 1 mm Collar

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Pop Up Transfer Abutment (PUT)

No	REF/ Productname	Product Description
18	PUT-3L	Pop Up Straight Titanium Transfer Abutment 3 mm Shoulder, 8 mm Cone/ Long
19	PUT-3LC	Pop Up Straight Titanium Transfer Abutment 1 mm Shoulder/ Long with 2 mm Collar
20	PUT-4L	Pop Up Straight Titanium Transfer Abutment 4 mm Shoulder, 8 mm Cone/ Long
21	PUT-5L	Pop Up Straight Titanium Transfer Abutment 5 mm Long
22	NL-PUT-1L	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 1 mm Shoulder 8 mm Cone/ Long
23	NL-PUT-1LC	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 1 mm Shoulder/ Long with 0.5 mm Collar
24	NL-PUT-1M	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 1 mm Shoulder 6 mm Cone/ Short
25	NL-PUT-1MC	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 0.5 mm Shoulder Medium with 0.5 mm Collar
26	NL-PUT-1S	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 1 mm Shoulder, 4 mm Cone/ Short
27	NL-PUT-2L	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 1 mm Shoulder, 8 mm Cone/ Long
28	NL-PUT-2LC	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 1 mm Shoulder/ Long with 1 mm Collar
29	NL-PUT-2M	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 2 mm Shoulder, 6 mm Cone/ Short
30	NL-PUT-2MC	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 1 mm Shoulder Medium with 1 mm Collar
31	NL-PUT-2S	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 2 mm Shoulder, 4 mm Cone/ Short
32	NL-PUT-3L	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 2 mm Shoulder, 8 mm Cone/ Long
33	NL-PUT-3LC	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 2 mm Shoulder/ Long with 2 mm Collar
34	NL-PUT-3M	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 3 mm Shoulder, 6 mm Cone/ Short
35	NL-PUT-3MC	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 1 mm Shoulder Medium with 2 mm Collar
36	NL-PUT-3S	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 3 mm Shoulder,

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
Pop Up Transfer Abutment (PUT)

No	REF/ Productname	Product Description
		4 mm Cone/ Short
37	NL-PUT-4L	Pop Up Straight Titanium Transfer Abutment NL-Narrow Line 3 mm Shoulder, 8 mm Cone/ Long
38*	NL-PUT-2SC	Pop Up Straight Titanium Transfer Abutment 2 mm Shoulder/ Short with 1 mm Collar - Narrow Line
39*	NL-PUT-3SC	Pop Up Straight Titanium Transfer Abutment 3 mm Shoulder/ Short with 2 mm Collar - Narrow Line
40*	PUT-15-1M	Pop Up Angled Transfer Abutment 15 Degree, 1 mm Shoulder, 8 mm Cone
41*	NL-PUT-15-1M	Pop Up Angled Transfer Abutment 15 Degree, 1 mm Shoulder, 8 mm Cone, Narrow Line
42*	PUT-15-2M	Pop Up Angled Transfer Abutment 15 Degree, 2 mm Shoulder, 6 mm Cone
43*	NL-PUT-15-2M	Pop Up Angled Transfer Abutment 15 Degree, 2 mm Shoulder, 6 mm Cone, Narrow Line
44*	PUT-15-3M	Pop Up Angled Transfer Abutment 15 Degree, 3 mm Shoulder, 6 mm Cone
45*	NL-PUT-15-3M	Pop Up Angled Transfer Abutment 15 Degree, 3 mm Shoulder, 6 mm Cone, Narrow Line
46*	PUT-25-1M	Pop Up Angled Transfer Abutment 25 Degree, 1 mm Shoulder, 8 mm Cone
47*	NL-PUT-25-1M	Pop Up Angled Transfer Abutment 25 Degree, 1 mm Shoulder, 8 mm Cone, Narrow Line
48*	PUT-25-2M	Pop Up Angled Transfer Abutment 25 Degree, 2 mm Shoulder, 6 mm Cone
49*	NL-PUT-25-2M	Pop Up Angled Transfer Abutment 25 Degree, 2 mm Shoulder, 6 mm Cone, Narrow Line
50*	PUT-25-3M	Pop Up Angled Transfer Abutment 25 Degree, 3 mm Shoulder, 6 mm Cone
51*	NL-PUT-25-3M	Pop Up Angled Transfer Abutment 25 Degree, 3 mm Shoulder, 6 mm Cone, Narrow Line

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4.1.1.2.6 Clicq-Pression Transfer Abutments (EM)

Table 21 Clicq-Pression Transfer (EM)

 <p>Clicq-Pression Transfer Abutments (EM)</p>		
No	REF/ Productname	Product Description
1	TAP-SV-RP10S	Clicq-Pression Transfer Ti Abutment SV-RP H 1 mm Short
2	TAP-SV-RP20S	Clicq-Pression Transfer Ti Abutment SV-RP H 2 mm Short
3	TAP-SV-RP30S	Clicq-Pression Transfer Ti Abutment SV-RP H 3 mm Short
4	TAP-SV-RP10M	Clicq-Pression Transfer Ti Abutment SV-RP H 1 mm Medium
5	TAP-SV-RP20M	Clicq-Pression Transfer Ti Abutment SV-RP H 2 mm Medium
6	TAP-SV-RP30M	Clicq-Pression Transfer Ti Abutment SV-RP H 3 mm Medium
7	TAP-SV-RP10L	Clicq-Pression Transfer Ti Abutment SV-RP H 1 mm Long
8	TAP-SV-RP20L	Clicq-Pression Transfer Ti Abutment SV-RP H 2 mm Long
9	TAP-SV-RP30L	Clicq-Pression Transfer Ti Abutment SV-RP H 3 mm Long
10	TAP-SV-RP1510	Clicq-Pression Transfer Ti-Abutment SV-RP 15°/ H 1 mm
11	TAP-SV-RP1520	Clicq-Pression Transfer Ti-Abutment SV-RP 15°/ H 2 mm
12	TAP-SV-RP1530	Clicq-Pression Transfer Ti Abutment SV-RP 15°/ H 3 mm
13	TAP-SV-RP2510	Clicq-Pression Transfer Ti-Abutment SV-RP 25°/ H 1 mm
14	TAP-SV-RP2520	Clicq-Pression Transfer Ti-Abutment SV-RP 25°/ H 2 mm
15	TAP-SV-RP2530	Clicq-Pression Transfer Ti-Abutment SV-RP 25°/ H 3 mm
16	TAP-SV-WP10S	Clicq-Pression Transfer Ti Abutment SV-WP H 1 mm Short
17	TAP-SV-WP20S	Clicq-Pression Transfer Ti Abutment SV-WP H 2 mm Short
18	TAP-SV-WP30S	Clicq-Pression Transfer Ti Abutment SV-WP H 3 mm Short
19	TAP-SV-WP10M	Clicq-Pression Transfer Ti Abutment SV-WP H 1 mm Medium
20	TAP-SV-WP20M	Clicq-Pression Transfer Ti Abutment SV-WP H 2 mm Medium
21	TAP-SV-WP30M	Clicq-Pression Transfer Ti Abutment SV-WP H 3 mm Medium
22	TAP-SV-WP10L	Clicq-Pression Transfer Ti Abutment SV-WP H 1 mm Long
23	TAP-SV-WP20L	Clicq-Pression Transfer Ti Abutment SV-WP H 2 mm Long
24	TAP-SV-WP30L	Clicq-Pression Transfer Ti Abutment SV-WP H 3 mm Long
25	TAP-SV-WP1510	Clicq-Pression Transfer Ti Abutment SV-WP 15°/ H 1 mm

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Clicq-Pression Transfer Abutments (EM)

No	REF/ Productname	Product Description
26	TAP-SV-WP1520	Clicq-Pression Transfer Ti Abutment SV-WP 15°/ H 2 mm
27	TAP-SV-WP1530	Clicq-Pression Transfer Ti Abutment SV-WP 15°/ H 3 mm
28	TAP-SV-WP2510	Clicq-Pression Transfer Ti Abutment SV-WP 25°/ H 1 mm
29	TAP-SV-WP2520	Clicq-Pression Transfer Ti Abutment SV-WP 25°/ H 2 mm
30	TAP-SV-WP2530	Clicq-Pression Transfer Ti Abutment SV-WP 25°/ H 3 mm
31	TAP-SV-NL10S	Clicq-Pression Transfer Ti Abutment SV-NL H 1 mm Short
32	TAP-SV-NL20S	Clicq-Pression Transfer Ti Abutment SV-NL H 2 mm Short
33	TAP-SV-NL30S	Clicq-Pression Transfer Ti Abutment SV-NL H 3 mm Short
34	TAP-SV-NL10M	Clicq-Pression Transfer Ti Abutment SV-NL H 1 mm Medium
35	TAP-SV-NL20M	Clicq-Pression Transfer Ti Abutment SV-NL H 2 mm Medium
36	TAP-SV-NL30M	Clicq-Pression Transfer Ti Abutment SV-NL H 3 mm Medium
37	TAP-SV-NL10L	Clicq-Pression Transfer Ti Abutment SV-NL H 1 mm Long
38	TAP-SV-NL20L	Clicq-Pression Transfer Ti Abutment SV-NL H 2 mm Long
39	TAP-SV-NL30L	Clicq-Pression Transfer Ti Abutment SV-NL H 3 mm Long
40	TAP-SV-NL1510	Clicq-Pression Transfer Ti Abutment SV-NL 15°/ H 1 mm
41	TAP-SV-NL1520	Clicq-Pression Transfer Ti Abutment SV-NL 15°/ H 2 mm
42	TAP-SV-NL1530	Clicq-Pression Transfer Ti Abutment SV-NL 15°/ H 3 mm
43	TAP-SV-NL2510	Clicq-Pression Transfer Ti Abutment SV-NL 25°/ H 1 mm
44	TAP-SV-NL2520	Clicq-Pression Transfer Ti Abutment SV-NL 25°/ H 2 mm
45	TAP-SV-NL2530	Clicq-Pression Transfer Ti Abutment SV-NL 25°/ H 3 mm
46	TAP-SV-NP10S	Clicq-Pression Transfer Ti Abutment SV-NP H 1 mm Short
47	TAP-SV-NP20S	Clicq-Pression Transfer Ti Abutment SV-NP H 2 mm Short
48	TAP-SV-NP30S	Clicq-Pression Transfer Ti Abutment SV-NP H 3 mm Short
50	TAP-SV-NP10M	Clicq-Pression Transfer Ti Abutment SV-NP H 1 mm Medium
51	TAP-SV-NP20M	Clicq-Pression Transfer Ti Abutment SV-NP H 2 mm Medium
52	TAP-SV-NP30M	Clicq-Pression Transfer Ti Abutment SV-NP H 3 mm Medium
53	TAP-SV-NP10L	Clicq-Pression Transfer Ti Abutment SV-NP H 1 mm Long
54	TAP-SV-NP20L	Clicq-Pression Transfer Ti Abutment SV-NP H 2 mm Long

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Clicq-Pression Transfer Abutments (EM)

No	REF/ Productname	Product Description
55	TAP-SV-NP30L	Clicq-Pression Transfer Ti Abutment SV-NP H 3 mm Long
56	TAP-SV-NP1510	Clicq-Pression Transfer Ti Abutment SV-NP 15°/ H 1 mm
57	TAP-SV-NP1520	Clicq-Pression Transfer Ti Abutment SV-NP 15°/ H 2 mm
58	TAP-SV-NP1530	Clicq-Pression Transfer Ti Abutment SV-NP 15°/ H 3 mm
59	TAP-SV-NP2510	Clicq-Pression Transfer Ti Abutment SV-NP 25°/ H 1 mm
60	TAP-SV-NP2520	Clicq-Pression Transfer Ti Abutment SV-NP 25°/ H 2 mm
61	TAP-SV-NP2530	Clicq-Pression Transfer Ti Abutment SV-NP 25°/ H 3 mm
62	TAP-NA-NP15S	Clicq-Pression Transfer Ti Abutment NA-NP H 1.5 mm Short
63	TAP-NA-NP30S	Clicq-Pression Transfer Ti Abutment NA-NP H 3 mm Short
64	TAP-NA-NP45S	Clicq-Pression Transfer Ti Abutment NA-NP H 4.5 mm Short
65	TAP-NA-NP15M	Clicq-Pression Transfer Ti Abutment NA-NP H 1.5 mm Medium
66	TAP-NA-NP30M	Clicq-Pression Transfer Ti Abutment NA-NP H 3 mm Medium
67	TAP-NA-NP45M	Clicq-Pression Transfer Ti Abutment NA-NP H 4.5 mm Medium
68	TAP-NA-NP15L	Clicq-Pression Transfer Ti Abutment NA-NP H 1.5 mm Long
69	TAP-NA-NP30L	Clicq-Pression Transfer Ti Abutment NA-NP H 3 mm Long
70	TAP-NA-NP45L	Clicq-Pression Transfer Ti Abutment NA-NP H 4.5 mm Long
71	TAP-NA-NP1515	Clicq-Pression Transfer Ti Abutment NA-NP 15°/ H 1.5 mm
72	TAP-NA-NP1530	Clicq-Pression Transfer Ti-Abutment NA-NP 15°/ H 3 mm
73	TAP-NA-NP2515	Clicq-Pression Transfer Ti Abutment NA-NP 25°/ H 1.5 mm
74	TAP-NA-NP2530	Clicq-Pression Transfer Ti-Abutment NA-NP 25°/ H 3 mm
75	TAP-NA-RP15S	Clicq-Pression Transfer Ti Abutment NA-RP H 1.5 mm Short
76	TAP-NA-RP30S	Clicq-Pression Transfer Ti Abutment NA-RP H 3 mm Short
77	TAP-NA-RP45S	Clicq-Pression Transfer Ti Abutment NA-RP H 4.5 mm Short
78	TAP-NA-RP15M	Clicq-Pression Transfer Ti Abutment NA-RP H 1.5 mm Medium
79	TAP-NA-RP30M	Clicq-Pression Transfer Ti Abutment NA-RP H 3 mm Medium
80	TAP-NA-RP45M	Clicq-Pression Transfer Ti Abutment NA-RP H 4.5 mm Medium
81	TAP-NA-RP15L	Clicq-Pression Transfer Ti Abutment NA-RP H 1.5 mm Long
82	TAP-NA-RP30L	Clicq-Pression Transfer Ti Abutment NA-RP H 3 mm Long

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Clicq-Pression Transfer Abutments (EM)

No	REF/ Productname	Product Description
83	TAP-NA-RP45L	Clicq-Pression Transfer Ti Abutment NA-RP H 4.5 mm Long
84	TAP-NA-RP1515	Clicq-Pression Transfer Ti Abutment NA-RP 15°/ H 1.5 mm
85	TAP-NA-RP1530	Clicq-Pression Transfer Ti-Abutment NA-RP 15°/ H 3 mm
86	TAP-NA-RP2515	Clicq-Pression Transfer Ti Abutment NA-RP 25°/ H 1.5 mm
87	TAP-NA-RP2530	Clicq-Pression Transfer Ti-Abutment NA-RP 25°/ H 3 mm
88	TAP-TS-NP15S	Clicq-Pression Transfer Ti Abutment TS-NP H 1.5 mm Short
89	TAP-TS-NP30S	Clicq-Pression Transfer Ti Abutment TS-NP H 3 mm Short
90	TAP-TS-NP45S	Clicq-Pression Transfer Ti Abutment TS-NP H 4.5 mm Short
91	TAP-TS-NP15M	Clicq-Pression Transfer Ti Abutment TS-NP H 1.5 mm Medium
92	TAP-TS-NP30M	Clicq-Pression Transfer Ti Abutment TS-NP H 3 mm Medium
93	TAP-TS-NP45M	Clicq-Pression Transfer Ti Abutment TS-NP H 4.5 mm Medium
94	TAP-TS-NP15L	Clicq-Pression Transfer Ti Abutment TS-NP H 1.5 mm Long
95	TAP-TS-NP30L	Clicq-Pression Transfer Ti Abutment TS-NP H 3 mm Long
96	TAP-TS-NP45L	Clicq-Pression Transfer Ti Abutment TS-NP H 4.5 mm Long
97	TAP-TS-NP1515	Clicq-Pression Transfer Ti-Abutment TS-NP 15°/ H 1.5 mm
98	TAP-TS-NP1530	Clicq-Pression Transfer Ti-Abutment TS-NP 15°/ H 3 mm
99	TAP-TS-NP2515	Clicq-Pression Transfer Ti-Abutment TS-NP 25°/ H 1.5 mm
100	TAP-TS-NP2530	Clicq-Pression Transfer Ti-Abutment TS-NP 25°/ H 3 mm
101	TAP-TS-RP15S	Clicq-Pression Transfer Ti-Abutment TS-RP H 1.5 mm Short
102	TAP-TS-RP30S	Clicq-Pression Transfer Ti-Abutment TS-RP H 3 mm Short
103	TAP-TS-RP45S	Clicq-Pression Transfer Ti-Abutment TS-RP H 4.5 mm Short
104	TAP-TS-RP15M	Clicq-Pression Transfer Ti Abutment TS-RP H 1.5 mm Medium
105	TAP-TS-RP30M	Clicq-Pression Transfer Ti-Abutment TS-RP H 3 mm Medium
106	TAP-TS-RP45M	Clicq-Pression Transfer Ti Abutment TS-RP H 4.5 mm Medium
107	TAP-TS-RP15L	Clicq-Pression Transfer Ti Abutment TS-RP H 1.5 mm Long
108	TAP-TS-RP30L	Clicq-Pression Transfer Ti-Abutment TS-RP H 3 mm Long
109	TAP-TS-RP45L	Clicq-Pression Transfer Ti Abutment TS-RP H 4.5 mm Long
110	TAP-TS-NP1515	Clicq-Pression Transfer Ti-Abutment TS-NP 15°/ H 1.5 mm

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Clicq-Pression Transfer Abutments (EM)

No	REF/ Productname	Product Description
111	TAP-TS-NP1530	Clicq-Pression Transfer Ti-Abutment TS-NP 15°/ H 3 mm
112	TAP-TS-NP2515	Clicq-Pression Transfer Ti-Abutment TS-NP 25°/ H 1.5 mm
113	TAP-TS-NP2530	Clicq-Pression Transfer Ti-Abutment TS-NP 25°/ H 3 mm
114	TAP-OS-SP15S	Clicq-Pression Transfer Ti Abutment OS-SP H 1.5 mm Short
115	TAP-OS-SP30S	Clicq-Pression Transfer Ti Abutment OS-SP H 3 mm Short
116	TAP-OS-SP45S	Clicq-Pression Transfer Ti Abutment OS-SP H 4.5 mm Short
117	TAP-OS-SP15M	Clicq-Pression Transfer Ti Abutment OS-SP H 1.5 mm Medium
118	TAP-OS-SP30M	Clicq-Pression Transfer Ti Abutment OS-SP H 3 mm Medium
119	TAP-OS-SP45M	Clicq-Pression Transfer Ti Abutment OS-SP H 4.5 mm Medium
120	TAP-OS-SP15L	Clicq-Pression Transfer Ti Abutment OS-SP H 1.5 mm Long
121	TAP-OS-SP30L	Clicq-Pression Transfer Ti Abutment OS-SP H 3 mm Long
122	TAP-OS-SP45L	Clicq-Pression Transfer Ti Abutment OS-SP H 4.5 mm Long
123	TAP-OS-SP1515	Clicq-Pression Transfer Ti Abutment OS-SP 15°/ H 1.5 mm
124	TAP-OS-SP1530	Clicq-Pression Transfer Ti Abutment OS-SP 15°/ H 3 mm
125	TAP-OS-SP2515	Clicq-Pression Transfer Ti Abutment OS-SP 25°/ H 1.5 mm
126	TAP-OS-SP2530	Clicq-Pression Transfer Ti Abutment OS-SP 25°/ H 3 mm
127	TAP-OS-WP15S	Clicq-Pression Transfer Ti Abutment OS-WP H 1.5 mm Short
128	TAP-OS-WP30S	Clicq-Pression Transfer Ti-Abutment OS-WP H 3 mm Short
129	TAP-OS-WP45S	Clicq-Pression Transfer Ti Abutment OS-WP H 4.5 mm Short
130	TAP-OS-WP15M	Clicq-Pression Transfer Ti Abutment OS-WP H 1.5 mm Medium
131	TAP-OS-WP30M	Clicq-Pression Transfer Ti Abutment OS-WP H 3 mm Medium
132	TAP-OS-WP45M	Clicq-Pression Transfer Ti Abutment OS-WP H 4.5 mm Medium
133	TAP-OS-WP15L	Clicq-Pression Transfer Ti Abutment OS-WP H 1.5 mm Long
134	TAP-OS-WP30L	Clicq-Pression Transfer Ti Abutment OS-WP H 3 mm Long
135	TAP-OS-WP45L	Clicq-Pression Transfer Ti Abutment OS-WP H 4.5 mm Long
136	TAP-OS-WP1515	Clicq-Pression Transfer Ti-Abutment OS-WP 15°/ H 1.5 mm
137	TAP-OS-WP1530	Clicq-Pression Transfer Ti-Abutment OS-WP 15°/ H 3 mm
138	TAP-OS-WP2515	Clicq-Pression Transfer Ti-Abutment OS-WP 25°/ H 1.5 mm

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Clicq-Pression Transfer Abutments (EM)

No	REF/ Productname	Product Description
139	TAP-OS-WP2530	Clicq-Pression Transfer Ti-Abutment OS-WP 25°/ H 3 mm
140	TAP-AR-RP15S	Clicq-Pression Transfer Ti-Abutment AR-RP H 1.5 mm Short
141	TAP-AR-RP30S	Clicq-Pression Transfer Ti-Abutment AR-RP H 3 mm Short
142	TAP-AR-RP45S	Clicq-Pression Transfer Ti-Abutment AR-RP H 4.5 mm Short
143	TAP-AR-RP15M	Clicq-Pression Transfer Ti-Abutment AR-RP H 1.5 mm Medium
144	TAP-AR-RP30M	Clicq-Pression Transfer Ti-Abutment AR-RP H 3 mm Medium
145	TAP-AR-RP45M	Clicq-Pression Transfer Ti-Abutment AR-RP H 4.5 mm Medium
146	TAP-AR-RP15L	Clicq-Pression Transfer Ti Abutment AR-RP H 1.5 mm Long
147	TAP-AR-RP30L	Clicq-Pression Transfer Ti-Abutment AR-RP H 3 mm Long
148	TAP-AR-RP45L	Clicq-Pression Transfer Ti-Abutment AR-RP H 4.5 mm Long
149	TAP-AR-RP1515	Clicq-Pression Transfer Ti-Abutment AR-RP 15°/ H 1.5 mm
150	TAP-AR-RP1530	Clicq-Pression Transfer Ti-Abutment AR-RP 15°/ H 3 mm
151	TAP-AR-RP2515	Clicq-Pression Transfer Ti-Abutment AR-RP 25°/ H 1.5 mm
152	TAP-AR-RP2530	Clicq-Pression Transfer Ti-Abutment AR-RP 25°/ H 3 mm
153	TAP-GM-RP15S	Clicq-Pression Transfer Ti Abutment GM-RP H 1.5 mm Short
154	TAP-GM-RP30S	Clicq-Pression Transfer Ti Abutment GM-RP H 3 mm Short
155	TAP-GM-RP45S	Clicq-Pression Transfer Ti Abutment GM-RP H 4.5 mm Short
156	TAP-GM-RP15M	Clicq-Pression Transfer Ti Abutment GM-RP H 1.5 mm Medium
157	TAP-GM-RP30M	Clicq-Pression Transfer Ti Abutment GM-RP H 3 mm Medium
158	TAP-GM-RP45M	Clicq-Pression Transfer Ti Abutment GM-RP H 4.5 mm Medium
159	TAP-GM-RP15L	Clicq-Pression Transfer Ti Abutment GM-RP H 1.5 mm Long
160	TAP-GM-RP30L	Clicq-Pression Transfer Ti Abutment GM-RP H 3 mm Long
161	TAP-GM-RP45L	Clicq-Pression Transfer Ti Abutment GM-RP H 4.5 mm Long
162	TAP-GM-RP1515	Clicq-Pression Transfer Ti Abutment GM-RP 15°/ H 1.5 mm
163	TAP-GM-RP1530	Clicq-Pression Transfer Ti Abutment GM-RP 15°/ H 3 mm
164	TAP-GM-RP2515	Clicq-Pression Transfer Ti Abutment GM-RP 25°/ H 1.5 mm
165	TAP-GM-RP2530	Clicq-Pression Transfer Ti Abutment GM-RP 25°/ H 3 mm
166	TAP-CF-RC15S	Clicq-Pression Transfer Ti Abutment CF-RC H 1.5 mm Short

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Clicq-Pression Transfer Abutments (EM)

No	REF/ Productname	Product Description
167	TAP-CF-RC30S	Clicq-Pression Transfer Ti Abutment CF-RC H 3 mm Short
168	TAP-CF-RC45S	Clicq-Pression Transfer Ti Abutment CF-RC H 4.5 mm Short
169	TAP-CF-RC15M	Clicq-Pression Transfer Ti Abutment CF-RC H 1.5 mm Medium
170	TAP-CF-RC30M	Clicq-Pression Transfer Ti Abutment CF-RC H 3 mm Medium
171	TAP-CF-RC45M	Clicq-Pression Transfer Ti Abutment CF-RC H 4.5 mm Medium
172	TAP-CF-RC15L	Clicq-Pression Transfer Ti Abutment CF-RC H 1.5 mm Long
173	TAP-CF-RC30L	Clicq-Pression Transfer Ti Abutment CF-RC H 3 mm Long
174	TAP-CF-RC45L	Clicq-Pression Transfer Ti Abutment CF-RC H 4.5 mm Long
175	TAP-CF-RC1515A	Clicq-Pression Transfer Ti Abutment CF-RC 15°/ H 1.5 mm Type A
176	TAP-CF-RC1530A	Clicq-Pression Transfer Ti Abutment CF-RC 15°/ H 3 mm Type A
177	TAP-CF-RC1515B	Clicq-Pression Transfer Ti Abutment CF-RC 15°/ H 1.5 mm Type B
178	TAP-CF-RC1530B	Clicq-Pression Transfer Ti Abutment CF-RC 15°/ H 3 mm Type B
179	TAP-CF-RC2515A	Clicq-Pression Transfer Ti Abutment CF-RC 25°/ H 1.5 mm Type A
180	TAP-CF-RC2530A	Clicq-Pression Transfer Ti Abutment CF-RC 25°/ H 3 mm Type A
181	TAP-CF-RC2515B	Clicq-Pression Transfer Ti Abutment CF-RC 25°/ H 1.5 mm Type B
182	TAP-CF-RC2530B	Clicq-Pression Transfer Ti Abutment CF-RC 25°/ H 3 mm Type B
183	TAP-CF-NC15S	Clicq-Pression Transfer Ti Abutment CF-NC H 1.5 mm Short
184	TAP-CF-NC30S	Clicq-Pression Transfer Ti Abutment CF-NC H 3 mm Short
185	TAP-CF-NC45S	Clicq-Pression Transfer Ti Abutment CF-NC H 4.5 mm Short
186	TAP-CF-NC15M	Clicq-Pression Transfer Ti Abutment CF-NC H 1.5 mm Medium
187	TAP-CF-NC30M	Clicq-Pression Transfer Ti Abutment CF-NC H 3 mm Medium
188	TAP-CF-NC45M	Clicq-Pression Transfer Ti Abutment CF-NC H 4.5 mm Medium
189	TAP-CF-NC15L	Clicq-Pression Transfer Ti Abutment CF-NC H 1.5 mm Long

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Clicq-Pression Transfer Abutments (EM)

No	REF/ Productname	Product Description
190	TAP-CF-NC30L	Clicq-Pression Transfer Ti Abutment CF-NC H 3 mm Long
191	TAP-CF-NC45L	Clicq-Pression Transfer Ti Abutment CF-NC H 4.5 mm Long
192	TAP-CF-NC1515A	Clicq-Pression Transfer Ti Abutment CF-NC 15°/ H 1.5 mm Type A
193	TAP-CF-NC1530A	Clicq-Pression Transfer Ti Abutment CF-NC 15°/ H 3 mm Type A
194	TAP-CF-NC1515B	Clicq-Pression Transfer Ti Abutment CF-NC 15°/ H 1.5 mm Type B
195	TAP-CF-NC1530B	Clicq-Pression Transfer Ti Abutment CF-NC 15°/ H 3 mm Type B
196	TAP-CF-NC2515A	Clicq-Pression Transfer Ti Abutment CF-NC 25°/ H 1.5 mm Type A
197	TAP-CF-NC2530A	Clicq-Pression Transfer Ti Abutment CF-NC 25°/ H 3 mm Type A
198	TAP-CF-NC2515B	Clicq-Pression Transfer Ti Abutment CF-NC 25°/ H 1.5 mm Type B
199	TAP-CF-NC2530B	Clicq-Pression Transfer Ti Abutment CF-NC 25°/ H 3 mm Type B

4.1.1.2.7 Clicq-Pression Convenience Kits (EM)

Table 22 Clicq-Pression Kits (EM)

Clicq-Pression Convenience Kits (EM)		
No	REF/ Productname	Product Description
1	TAP-SV-RPSK	Clicq-Pression Transfer Ti-Abutment SV-RP Starter KIT
2	TAP-SV-RPPK	Clicq-Pression Transfer Ti Abutment SV-RP Professional KIT
3	TAP-SV-WPSK	Clicq-Pression Transfer Ti-Abutment SV-WP Starter KIT
4	TAP-SV-WPPK	Clicq-Pression Transfer Ti Abutment SV-WP Professional KIT
5	TAP-SV-NLSK	Clicq-Pression Transfer Ti Abutment SV-NL Starter KIT
6	TAP-SV-NLPK	Clicq-Pression Transfer Ti Abutment SV-NL Professional KIT


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Clicq-Pression Convenience Kits (EM)		
No	REF/ Productname	Product Description
7	TAP-SV-NPSK	Clicq-Pression Transfer Ti-Abutment SV-NP Starter KIT
8	TAP-SV-NPPK	Clicq-Pression Transfer Ti Abutment SV-NP Professional KIT
9	TAP-NA-NPSK	Clicq-Pression Transfer Ti-Abutment NA-NP Starter KIT
10	TAP-NA-NPPK	Clicq-Pression Transfer Ti Abutment NA-NP Professional KIT
11	TAP-NA-RPSK	Clicq-Pression Transfer Ti-Abutment NA-RP Starter KIT
12	TAP-NA-RPPK	Clicq-Pression Transfer Ti Abutment NA-RP Professional KIT
13	TAP-TS-NPSK	Clicq-Pression Transfer Ti-Abutment TS-NP/ Mini Starter KIT
14	TAP-TS-NPPK	Clicq-Pression Transfer Ti-Abutment TS-NP/ Mini Professional KIT
15	TAP-TS-RPSK	Clicq-Pression Transfer Ti-Abutment TS-RP Starter KIT
16	TAP-TS-RPPK	Clicq-Pression Transfer Ti-Abutment TS-RP Professional KIT
17	TAP-OS-SPSK	Clicq-Pression Transfer Ti-Abutment OS-SP/ Mini Starter KIT
18	TAP-OS-SPPK	Clicq-Pression Transfer Ti Abutment OS-SP Professional KIT
19	TAP-OS-WPSK	Clicq-Pression Transfer Ti-Abutment OS-WP/ Mini Starter KIT
20	TAP-OS-WPPK	Clicq-Pression Transfer Ti Abutment OS-WP Professional KIT
21	TAP-AR-RPSK	Clicq-Pression Transfer Ti-Abutment AR-RP Starter KIT
22	TAP-AR-RPPK	Clicq-Pression Transfer Ti-Abutment AR-RP Professional KIT
23	TAP-GM-RPSK	Clicq-Pression Transfer Ti-Abutment GM-RP/ Mini Starter KIT
24	TAP-GM-RPPK	Clicq-Pression Transfer Ti Abutment GM-RP Professional KIT
25	TAP-CF-RCASK	Clicq-Pression Transfer Ti-Abutment CF-RC Starter KIT - A Type
26	TAP-CF-RCBSK	Clicq-Pression Transfer Ti Abutment CF-RC Professional KIT - B Type
27	TAP-CF-RCAPK	Clicq-Pression Transfer Ti-Abutment CF-RC Starter KIT - A Type
28	TAP-CF-RCBPK	Clicq-Pression Transfer Ti Abutment CF-RC Professional KIT - B Type
29	TAP-CF-NCASK	Clicq-Pression Transfer Ti-Abutment CF-NC Starter KIT - A Type
30	TAP-CF-NCBSK	Clicq-Pression Transfer Ti Abutment CF-NC Professional KIT - B Type
31	TAP-CF-NCAPK	Clicq-Pression Transfer Ti-Abutment CF-RC Starter KIT - A Type
32	TAP-CF-NCBPK	Clicq-Pression Transfer Ti Abutment CF-RC Professional KIT - B Type

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4.1.1.2.8 Ball Attachments & Caps (Prosthetic Sets) (Ball Systems)


Table 23 Ball Attachments

		
Ball Attachments & Caps		
No	REF/ Productname	Product Description
1	BA-1	Ball Attachment 1 mm Kit
2	BA-2	Ball Attachment 2 mm Kit
3	BA-3	Ball Attachment 3 mm Kit
4	BA-4	Ball Attachment 4 mm Kit
5	BA-5	Ball Attachment 5 mm Kit
6	BA-6	Ball Attachment 6 mm Kit
7	BA-7	Ball Attachment 7 mm Kit
8	SCB-B	Silicone Cap for Ball Attachment - Black (4pcs.) Lab Use Only
9	SCB-G	Silicone Cap for Ball Attachment - Green (4pcs.) Extremely Elastic
10	SCB-P	Silicone Cap for Ball Attachment - Pink (4pcs.) Elastic
11	SCB-T	Silicone Cap for Ball Attachment - Transparent (4pcs.)
12	SCB-Y	Silicone Cap for Ball Attachment - Yellow (4pcs.) Very Elastic
13	BA-SP	Separators O_Rings for Ball Attachment and Clicq Overdenture FOR LAB
14	MCB	Metal Cap for Ball Attachment
15	NL-BA-1	Ball Attachment & Cap-1 (Kit f 3pcs) (Narrow Line) with SCB, BA SP, MCB
16	NL-BA-2	Ball Attachment & Cap-2 (Kit f 3pcs) (Narrow Line) with SCB, BA SP, MCB
17	NL-BA-3	Ball Attachment & Cap-3 (Kit f 3pcs) (Narrow Line) with SCB, BA SP, MCB
18	NL-BA-4	Ball Attachment & Cap-4 (Kit f 3pcs) (Narrow Line) with SCB, BA SP, MCB

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4.1.1.2.9 Ball Attachment & Caps (EM)

Table 24 Ball Attachments (EM)

 Ball Attachments & Caps (EM)		
No	REF/ Productname	Product Description
1	BAT-SV-RP10	Ball Attachment SV-RP H 1 mm
2	BAT-SV-RP20	Ball Attachment SV-RP H 2 mm
3	BAT-SV-RP30	Ball Attachment SV-RP H 3 mm
4	BAT-SV-RP40	Ball Attachment SV-RP H 4 mm
5	BAT-SV-RP50	Ball Attachment SV-RP H 5 mm
6	BAT-SV-RP60	Ball Attachment SV-RP H 6 mm
7	BAT-SV-RP10T	Ball Attachment SV-RP H 1 mm Incl. RCT/ Basic
8	BAT-SV-RP20T	Ball Attachment SV-RP H 2 mm Incl. RCT/ Basic
9	BAT-SV-RP30T	Ball Attachment SV-RP H 3 mm Incl. RCT/ Basic
10	BAT-SV-RP40T	Ball Attachment SV-RP H 4 mm Incl. RCT/ Basic
11	BAT-SV-RP50T	Ball Attachment SV-RP H 5 mm Incl. RCT/ Basic
12	BAT-SV-RP60T	Ball Attachment SV-RP H 6 mm Incl. RCT/ Basic
13	BAT-SV-RP10P	Ball Attachment SV-RP H 1 mm Incl. RCT/ Basic
14	BAT-SV-RP20P	Ball Attachment SV-RP H 2 mm Incl. RCT/ Basic
15	BAT-SV-RP30P	Ball Attachment SV-RP H 3 mm Incl. RCT/ Basic
16	BAT-SV-RP40P	Ball Attachment SV-RP H 4 mm Incl. RCT/ Basic
17	BAT-SV-RP50P	Ball Attachment SV-RP H 5 mm Incl. RCT/ Basic
18	BAT-SV-RP60P	Ball Attachment SV-RP H 6 mm Incl. RCT/ Basic
19	BAT-SV-NL10	Ball Attachment SV-NL H 1 mm
20	BAT-SV-NL20	Ball Attachment SV-NL H 2 mm
21	BAT-SV-NL30	Ball Attachment SV-NL H 3 mm
22	BAT-SV-NL40	Ball Attachment SV-NL H 4 mm
23	BAT-SV-NL50	Ball Attachment SV-NL H 5 mm
24	BAT-SV-NL60	Ball Attachment SV-NL H 6 mm

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Ball Attachments & Caps (EM)

No	REF/ Productname	Product Description
25	BAT-SV-NL10T	Ball Attachment SV-NL H 1 mm Incl. RCT/ Basic
26	BAT-SV-NL20T	Ball Attachment SV-NL H 2 mm Incl. RCT/ Basic
27	BAT-SV-NL30T	Ball Attachment SV-NL H 3 mm Incl. RCT/ Basic
28	BAT-SV-NL40T	Ball Attachment SV-NL H 4 mm Incl. RCT/ Basic
29	BAT-SV-NL50T	Ball Attachment SV-NL H 5 mm Incl. RCT/ Basic
30	BAT-SV-NL60T	Ball Attachment SV-NL H 6 mm Incl. RCT/ Basic
31	BAT-SV-NL10P	Ball Attachment SV-NL H 1 mm Incl. RCT/ Basic
32	BAT-SV-NL20P	Ball Attachment SV-NL H 2 mm Incl. RCT/ Basic
33	BAT-SV-NL30P	Ball Attachment SV-NL H 3 mm Incl. RCT/ Basic
34	BAT-SV-NL40P	Ball Attachment SV-NL H 4 mm Incl. RCT/ Basic
35	BAT-SV-NL50P	Ball Attachment SV-NL H 5 mm Incl. RCT/ Basic
36	BAT-SV-NL60P	Ball Attachment SV-NL H 6 mm Incl. RCT/ Basic
37	BAT-SV-NP10	Ball Attachment SV-NP H 1 mm
38	BAT-SV-NP20	Ball Attachment SV-NP H 2 mm
39	BAT-SV-NP30	Ball Attachment SV-NP H 3 mm
40	BAT-SV-NP40	Ball Attachment SV-NP H 4 mm
41	BAT-SV-NP50	Ball Attachment SV-NP H 5 mm
42	BAT-SV-NP60	Ball Attachment SV-NP H 6 mm
43	BAT-SV-NL10T	Ball Attachment SV-NP H 1 mm Incl. RCT/ Basic
44	BAT-SV-NL20T	Ball Attachment SV-NP H 2 mm Incl. RCT/ Basic
45	BAT-SV-NL30T	Ball Attachment SV-NP H 3 mm Incl. RCT/ Basic
46	BAT-SV-NL40T	Ball Attachment SV-NP H 4 mm Incl. RCT/ Basic
47	BAT-SV-NL50T	Ball Attachment SV-NP H 5 mm Incl. RCT/ Basic
48	BAT-SV-NL60T	Ball Attachment SV-NP H 6 mm Incl. RCT/ Basic
49	BAT-SV-NL10P	Ball Attachment SV-NP H 1 mm Incl. RCT/ Basic
50	BAT-SV-NL20P	Ball Attachment SV-NP H 2 mm Incl. RCT/ Basic
51	BAT-SV-NL30P	Ball Attachment SV-NP H 3 mm Incl. RCT/ Basic

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Ball Attachments & Caps (EM)

No	REF/ Productname	Product Description
52	BAT-SV-NL40P	Ball Attachment SV-NP H 4 mm Incl. RCT/ Basic
53	BAT-SV-NL50P	Ball Attachment SV-NP H 5 mm Incl. RCT/ Basic
54	BAT-SV-NL60P	Ball Attachment SV-NP H 6 mm Incl. RCT/ Basic
55	BAT-MH	Ball Attachment Metal Housing 2 Pcs
56	LOCN-MH	Metal Housing 2 Pcs
57	LOCN-PD	Protective Disc 4 Pcs
58	BAT-RCB	Retentive Cap 4 Pcs Black Lab use only
59	BAT-RCG	Retentive Cap 4 Pcs Green Ex-Soft (0.6 kg)
60	BAT-RCY	Retentive Cap 4 Pcs Yellow Soft (1.2 kg)
61	BAT-RCP	Retentive Cap 4 Pcs Violet Standard (1.8 kg)
62	BAT-RCT	Retentive Cap 4 Pcs Transparent Strong (2.7 Kg)

4.1.1.2.10 Ball Attachment Convenience Kits (EM)

Table 25 Ball Attachments Kits (EM)

Ball Attachments Convenience Kits (EM)		
No	REF/ Productname	Product Description
1	BAT-SV-RP10T	Ball Attachment SV-RP H 1 mm Incl. RCT/ Basic KIT
2	BAT-SV-RP20T	Ball Attachment SV-RP H 2 mm Incl. RCT/ Basic KIT
3	BAT-SV-RP30T	Ball Attachment SV-RP H 3 mm Incl. RCT/ Basic KIT
4	BAT-SV-RP40T	Ball Attachment SV-RP H 4 mm Incl. RCT/ Basic KIT
5	BAT-SV-RP50T	Ball Attachment SV-RP H 5 mm Incl. RCT/ Basic KIT
6	BAT-SV-RP60T	Ball Attachment SV-RP H 6 mm Incl. RCT/ Basic KIT
7	BAT-SV-RP10P	Ball Attachment SV-RP H 1 mm Incl. RCP/ Basic KIT
8	BAT-SV-RP20P	Ball Attachment SV-RP H 2 mm Incl. RCP/ Basic KIT
9	BAT-SV-RP30P	Ball Attachment SV-RP H 3 mm Incl. RCP/ Basic KIT

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Ball Attachments Convenience Kits (EM)		
No	REF/ Productname	Product Description
10	BAT-SV-RP40P	Ball Attachment SV-RP H 4 mm Incl. RCP/ Basic KIT
11	BAT-SV-RP50P	Ball Attachment SV-RP H 5 mm Incl. RCP/ Basic KIT
12	BAT-SV-RP60P	Ball Attachment SV-RP H 6 mm Incl. RCP/ Basic KIT
13	BAT-SV-NL10T	Ball Attachment SV-NL H 1 mm Incl. RCT/ Basic KIT
14	BAT-SV-NL20T	Ball Attachment SV-NL H 2 mm Incl. RCT/ Basic KIT
15	BAT-SV-NL30T	Ball Attachment SV-NL H 3 mm Incl. RCT/ Basic KIT
16	BAT-SV-NL40T	Ball Attachment SV-NL H 4 mm Incl. RCT/ Basic KIT
17	BAT-SV-NL50T	Ball Attachment SV-NL H 5 mm Incl. RCT/ Basic KIT
18	BAT-SV-NL60T	Ball Attachment SV-NL H 6 mm Incl. RCT/ Basic KIT
19	BAT-SV-NL10P	Ball Attachment SV-NL H 1 mm Incl. RCP/ Basic KIT
20	BAT-SV-NL20P	Ball Attachment SV-NL H 2 mm Incl. RCP/ Basic KIT
21	BAT-SV-NL30P	Ball Attachment SV-NL H 3 mm Incl. RCP/ Basic KIT
22	BAT-SV-NL40P	Ball Attachment SV-NL H 4 mm Incl. RCP/ Basic KIT
23	BAT-SV-NL50P	Ball Attachment SV-NL H 5 mm Incl. RCP/ Basic KIT
24	BAT-SV-NL60P	Ball Attachment SV-NL H 6 mm Incl. RCP/ Basic KIT
25	BAT-SV-NP10T	Ball Attachment SV-NP H 1 mm Incl. RCT/ Basic KIT
26	BAT-SV-NP20T	Ball Attachment SV-NP H 2 mm Incl. RCT/ Basic KIT
27	BAT-SV-NP30T	Ball Attachment SV-NP H 3 mm Incl. RCT/ Basic KIT
28	BAT-SV-NP40T	Ball Attachment SV-NP H 4 mm Incl. RCT/ Basic KIT
29	BAT-SV-NP50T	Ball Attachment SV-NP H 5 mm Incl. RCT/ Basic KIT
30	BAT-SV-NP60T	Ball Attachment SV-NP H 6 mm Incl. RCT/ Basic KIT
31	BAT-SV-NP10P	Ball Attachment SV-NP H 1 mm Incl. RCP/ Basic KIT
32	BAT-SV-NP20P	Ball Attachment SV-NP H 2 mm Incl. RCP/ Basic KIT
33	BAT-SV-NP30P	Ball Attachment SV-NP H 3 mm Incl. RCP/ Basic KIT
34	BAT-SV-NP40P	Ball Attachment SV-NP H 4 mm Incl. RCP/ Basic KIT
35	BAT-SV-NP50P	Ball Attachment SV-NP H 5 mm Incl. RCP/ Basic KIT

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Ball Attachments Convenience Kits (EM)		
No	REF/ Productname	Product Description
36	BAT-SV-NP60P	Ball Attachment SV-NP H 6 mm Incl. RCP/ Basic KIT

4.1.1.2.11 Clicq Overdenture & Accessories (Clicq System)

Table 26 Clicq Overdenture

		
Clicq Overdenture & Accessories		
No	REF/ Productname	Product Description
1	COD-0.5	Clicq Overdenture Kit 0.5 mm Shoulder Kit
2	COD-1	Clicq Overdenture Kit 1 mm Shoulder Kit
3	COD-2	Clicq Overdenture Kit 2 mm Shoulder Kit
4	COD-3	Clicq Overdenture Kit 3 mm Shoulder Kit
5	COD-4	Clicq Overdenture Kit 4 mm Shoulder Kit
6	COD-5	Clicq Overdenture Kit 5 mm Shoulder Kit
7	COD-6	Clicq Overdenture Kit 6 mm Shoulder Kit
8	COD-7	Clicq Overdenture Kit 7 mm Shoulder Kit
9	SCL-V	Silicone Cap for Clicq Overdenture Violet (4 pcs) Strong (2.7 Kg)
10	SCL-T	Silicone Cap for Clicq Overdenture (4 pcs) Standard (1.8Kg)
11	SCL-P	Silicone Cap for Clicq Overdenture Pink (4pcs) Soft (1.2 Kg)
12	SCL-Y	Silicone Cap for Clicq Overdenture Yellow (4pcs) Extra Soft (0.6 Kg)
13	SCL-B	Silicone Cap for Clicq Overdenture Black (4pcs) Lab Use Only
14	SCL-G	Silicone Cap for Clicq Overdenture Grey (4pcs) Hard
15	MC-COD	Metal Cap for Clicq Overdenture
16	NL-COD-0.5	Clicq Overdenture 0.5 mm KIT (Narrow Line)
17	NL-COD-1	Clicq Overdenture 1 mm KIT (Narrow Line)
18	NL-COD-2	Clicq Overdenture 2 mm KIT (Narrow Line)
19	NL-COD-3	Clicq Overdenture 3 mm KIT (Narrow Line)

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Clicq Overdenture & Accessories

No	REF/ Productname	Product Description
20	NL-COD-4	Clicq Overdenture 4 mm KIT (Narrow Line)
21	NL-COD-5	Clicq Overdenture 5 mm KIT (Narrow Line)
22	NL-COD-6	Clicq Overdenture 6 mm KIT (Narrow Line)
Clicq Overdenture Straight		
23*	COD-0.5P	Clicq Overdenture Plus 0.5 mm Shoulder Kit
24*	NL-COD-0.5P	Clicq Overdenture Plus 0.5 mm Shoulder Kit, Narrow Line
25*	COD-1P	Clicq Overdenture Plus 1 mm Shoulder Kit
26*	NL-COD-1P	Clicq Overdenture Plus 1 mm Shoulder Kit, Narrow Line
27*	COD-2P	Clicq Overdenture Plus 2 mm Shoulder Kit
28*	NL-COD-2P	Clicq Overdenture Plus 2 mm Shoulder Kit, Narrow Line
29*	COD-3P	Clicq Overdenture Plus 3 mm Shoulder Kit
30*	NL-COD-3P	Clicq Overdenture Plus 3 mm Shoulder Kit, Narrow Line
31*	COD-4P	Clicq Overdenture Plus 4 mm Shoulder Kit
32*	NL-COD-4P	Clicq Overdenture Plus 4 mm Shoulder Kit, Narrow Line
33*	COD-5P	Clicq Overdenture Plus 5 mm Shoulder Kit
34*	NL-COD-5P	Clicq Overdenture Plus 5 mm Shoulder Kit, Narrow Line
35*	COD-6P	Clicq Overdenture Plus 6 mm Shoulder Kit
36*	NL-COD-6P	Clicq Overdenture Plus 6 mm Shoulder Kit, Narrow Line
37*	COD-7P	Clicq Overdenture Plus 7 mm Shoulder Kit
38*	NL-COD-7P	Clicq Overdenture Plus 7 mm Shoulder Kit, Narrow Line
Clicq Overdenture Angled		
39*	COD-18-0.5	Clicq Overdenture 18° 0.5 mm Shoulder Kit
40*	COD-18-0.5P	Clicq Overdenture Plus 18° 0.5 mm Shoulder Kit
41*	NL-COD-18-0.5	Clicq Overdenture 18° 0.5 mm Shoulder Kit Narrow Line
42*	NL-COD-18-0.5P	Clicq Overdenture Plus 18° 0.5 mm Shoulder Kit Narrow Line
43*	COD-18-1	Clicq Overdenture 18° 1 mm Shoulder Kit

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Clicq Overdenture & Accessories

No	REF/ Productname	Product Description
44*	COD-18-1P	Clicq Overdenture Plus 18° 1 mm Shoulder Kit
45*	NL-COD-18-1	Clicq Overdenture 18° 1 mm Shoulder Kit Narrow Line
46*	NL-COD-18-1P	Clicq Overdenture Plus 18° 1 mm Shoulder Kit Narrow Line
47*	COD-18-2	Clicq Overdenture 18° 2 mm Shoulder Kit
48*	COD-18-2P	Clicq Overdenture Plus 18° 2 mm Shoulder
49*	NL-COD-18-2	Clicq Overdenture 18° 2 mm Shoulder Kit Narrow Line
50*	NL-COD-18-2P	Clicq Overdenture Plus 18° 2 mm Shoulder Narrow Line
51*	COD-18-3	Clicq Overdenture 18° 3 mm Shoulder
52*	COD-18-3P	Clicq Overdenture Plus 18° 3 mm Shoulder
53*	NL-COD-18-3	Clicq Overdenture 18° 3 mm Shoulder Narrow Line
54*	NL-COD-18-3P	Clicq Overdenture Plus 18° 3 mm Shoulder Narrow Line
55*	COD-18-4	Clicq Overdenture 18° 4 mm Shoulder
56*	COD-18-4P	Clicq Overdenture Plus 18° 4 mm Shoulder
57*	NL-COD-18-4	Clicq Overdenture 18° 4 mm Shoulder Narrow Line
58*	NL-COD-18-4	Clicq Overdenture Plus 18° 4 mm Shoulder Narrow Line
59*	COD-18-5	Clicq Overdenture 18° 5 mm Shoulder
60*	COD-18-5P	Clicq Overdenture Plus 18° 5 mm Shoulder
61*	NL-COD-18-5	Clicq Overdenture 18° 5 mm Shoulder Narrow Line
62*	NL-COD-18-5P	Clicq Overdenture Plus 18° 5 mm Shoulder Narrow Line
63*	COD-18-6	Clicq Overdenture 18° 6 mm Shoulder
64*	COD-18-6P	Clicq Overdenture Plus 18° 5 mm Shoulder
65*	NL-COD-18-6	Clicq Overdenture Plus 18° 5 mm Shoulder Narrow Line
66*	NL-COD-18-6P	Clicq Overdenture Plus 18° 5 mm Shoulder Narrow Line
67*	COD-18-7	Clicq Overdenture 18° 7 mm Shoulder
68*	COD-18-7P	Clicq Overdenture Plus 18° 7 mm Shoulder


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Clicq Overdenture & Accessories


No	REF/ Productname	Product Description
69*	NL-COD-18-7	Clicq Overdenture 18° 7 mm Shoulder Narrow Line
70*	NL-COD-18-7P	Clicq Overdenture Plus 18° 7 mm Shoulder Narrow Line
71*	COD-30-0.5	Clicq Overdenture 30° 0.5 mm Shoulder
72*	COD-30-0.5P	Clicq Overdenture Plus 30° 0.5 mm Shoulder
73*	NL-COD-30-0.5	Clicq Overdenture 30° 0.5 mm Shoulder Narrow Line
74*	NL-COD-30-0.5P	Clicq Overdenture Plus 30° 0.5 mm Narrow Line
75*	COD-30-1	Clicq Overdenture 30° 1 mm Shoulder
76*	COD-30-1P	Clicq Overdenture Plus 30° 1 mm Shoulder
77*	NL-COD-30-1	Clicq Overdenture 30° 1 mm Shoulder Narrow Line
78*	NL-COD-30-1P	Clicq Overdenture Plus 30° 1 mm Shoulder Narrow Line
79*	COD-30-2	Clicq Overdenture 30° 2 mm Shoulder
80*	COD-30-2P	Clicq Overdenture Plus 30° 2 mm Shoulder
81*	NL-COD-30-2	Clicq Overdenture 30° 2 mm Shoulder Narrow Line
82*	NL-COD-30-2P	Clicq Overdenture Plus 30° 2 mm Shoulder Narrow Line
83*	COD-30-3	Clicq Overdenture 30° 3 mm Shoulder
84*	COD-30-3P	Clicq Overdenture Plus 30° 3 mm Shoulder
85*	NL-COD-30-3	Clicq Overdenture 30° 3 mm Shoulder Narrow Line
86*	NL-COD-30-3P	Clicq Overdenture Plus 30° 3 mm Shoulder Narrow Line
87*	COD-30-4	Clicq Overdenture 30° 4 mm Shoulder
88*	COD-30-4P	Clicq Overdenture Plus 30° 4 mm Shoulder
89*	NL-COD-30-4	Clicq Overdenture 30° 4 mm Shoulder Narrow Line
90*	NL-COD-30-4P	Clicq Overdenture Plus 30° 4 mm Shoulder Narrow Line
91*	COD-30-5	Clicq Overdenture 30° 5 mm Shoulder
92*	COD-30-5P	Clicq Overdenture Plus 30° 5 mm Shoulder
93*	NL-COD-30-5	Clicq Overdenture 30° 5 mm Shoulder Narrow Line

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Clicq Overdenture & Accessories		
No	REF/ Productname	Product Description
94*	NL-COD-30-5P	Clicq Overdenture Plus 30° 5 mm Shoulder Narrow Line
95*	COD-30-6	Clicq Overdenture 30° 6 mm Shoulder
96*	COD-30-6P	Clicq Overdenture Plus 30° 6 mm Shoulder
97*	NL-COD-30-6	Clicq Overdenture 30° 6 mm Shoulder Narrow Line
98*	NL-COD-30-6P	Clicq Overdenture Plus 30° 6 mm Shoulder Narrow Line
99*	COD-30-7	Clicq Overdenture 30° 7 mm Shoulder
100*	COD-30-7P	Clicq Overdenture Plus 30° 7 mm Shoulder
101*	NL-COD-30-7	Clicq Overdenture 30° 7 mm Shoulder Narrow Line
102*	NL-COD-30-7P	Clicq Overdenture Plus 30° 7 mm Shoulder Narrow Line

4.1.1.2.12 Pop-Clicq Overdenture Attachment (EM)

Table 27 Pop-Clicq Overdenture (EM)

		
Pop-Clicq Overdenture Attachment (EM)		
No	REF/ Product name	Product Description
1	LOCW-SV-RP05	Pop-Clicq Straight Attachment SV-RP H 0.5 mm
2	LOCW-SV-RP10	Pop-Clicq Straight Attachment SV-RP H 1 mm
3	LOCW-SV-RP20	Pop-Clicq Straight Attachment SV-RP H 2 mm
4	LOCW-SV-RP30	Pop-Clicq Straight Attachment SV-RP H 3 mm
5	LOCW-SV-RP40	Pop-Clicq Straight Attachment SV-RP H 4 mm
6	LOCW-SV-RP50	Pop-Clicq Straight Attachment SV-RP H 5 mm
7	LOCW-SV-RP60	Pop-Clicq Straight Attachment SV-RP H 6 mm
8	LOCW-SV-RP1805	Pop-Clicq Angled Attachment SV-RP 18°/ H 0.5 mm
9	LOCW-SV-RP1810	Pop-Clicq Angled Attachment SV-RP 18°/ H 1 mm
10	LOCW-SV-RP1820	Pop-Clicq Angled Attachment SV-RP 18°/ H 2 mm
11	LOCW-SV-RP1830	Pop-Clicq Angled Attachment SV-RP 18°/ H 3 mm

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Pop-Clicq Overdenture Attachment (EM)

No	REF/ Product name	Product Description
12	LOCW-SV-RP3005	Pop-Clicq Angled Attachment SV-RP 30°/ H 0.5 mm
13	LOCW-SV-RP3010	Pop-Clicq Angled Attachment SV-RP 30°/ H 1 mm
14	LOCW-SV-RP3020	Pop-Clicq Angled Attachment SV-RP 30°/ H 2 mm
15	LOCW-SV-RP3030	Pop-Clicq Angled Attachment SV-RP 30°/ H 3 mm
16	LOCW-SV-WP05	Pop-Clicq Straight Attachment SV-WP H 0.5 mm
17	LOCW-SV-WP10	Pop-Clicq Straight Attachment SV-WP H 1 mm
18	LOCW-SV-WP20	Pop-Clicq Straight Attachment SV-WP H 2 mm
19	LOCW-SV-WP30	Pop-Clicq Straight Attachment SV-WP H 3 mm
20	LOCW-SV-WP40	Pop-Clicq Straight Attachment SV-WP H 4 mm
21	LOCW-SV-WP50	Pop-Clicq Straight Attachment SV-WP H 5 mm
22	LOCW-SV-WP60	Pop-Clicq Straight Attachment SV-WP H 6 mm
23	LOCW-SV-WP1805	Pop-Clicq Angled Attachment SV-WP 18°/ H 0.5 mm
24	LOCW-SV-WP1810	Pop-Clicq Angled Attachment SV-WP 18°/ H 1 mm
25	LOCW-SV-WP1820	Pop-Clicq Angled Attachment SV-WP 18°/ H 2 mm
26	LOCW-SV-WP1830	Pop-Clicq Angled Attachment SV-WP 18°/ H 3 mm
27	LOCW-SV-WP3005	Pop-Clicq Angled Attachment SV-WP 30°/ H 0.5 mm
28	LOCW-SV-WP3010	Pop-Clicq Angled Attachment SV-WP 30°/ H 1 mm
29	LOCW-SV-WP3020	Pop-Clicq Angled Attachment SV-WP 30°/ H 2 mm
30	LOCW-SV-WP3030	Pop-Clicq Angled Attachment SV-WP 30°/ H 3 mm
31	LOCW-SV-NL05	Pop-Clicq Straight Attachment SV-NL H 0.5 mm
32	LOCW-SV-NL10	Pop-Clicq Straight Attachment SV-NL H 1 mm
33	LOCW-SV-NL20	Pop-Clicq Straight Attachment SV-NL H 2 mm
34	LOCW-SV-NL30	Pop-Clicq Straight Attachment SV-NL H 3 mm
35	LOCW-SV-NL40	Pop-Clicq Straight Attachment SV-NL H 4 mm
36	LOCW-SV-NL50	Pop-Clicq Straight Attachment SV-NL H 5 mm
37	LOCW-SV-NL60	Pop-Clicq Straight Attachment SV-NL H 6 mm

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Pop-Clicq Overdenture Attachment (EM)

No	REF/ Product name	Product Description
38	LOCW-SV-NL1805	Pop-Clicq Angled Attachment SV-NL 18°/ H 0.5 mm
39	LOCW-SV-NL1810	Pop-Clicq Angled Attachment SV-NL 18°/ H 1 mm
40	LOCW-SV-NL1820	Pop-Clicq Angled Attachment SV-NL 18°/ H 2 mm
41	LOCW-SV-NL1830	Pop-Clicq Angled Attachment SV-NL 18°/ H 3 mm
42	LOCW-SV-NL3005	Pop-Clicq Angled Attachment SV-NL 30°/ H 0.5 mm
43	LOCW-SV-NL3010	Pop-Clicq Angled Attachment SV-NL 30°/ H 1 mm
44	LOCW-SV-NL3020	Pop-Clicq Angled Attachment SV-NL 30°/ H 2 mm
45	LOCW-SV-NL3030	Pop-Clicq Angled Attachment SV-NL 30°/ H 3 mm
46	LOCW-SV-NP05	Pop-Clicq Straight Attachment SV-NP H 0.5 mm
47	LOCW-SV-NP10	Pop-Clicq Straight Attachment SV-NP H 1 mm
48	LOCW-SV-NP20	Pop-Clicq Straight Attachment SV-NP H 2 mm
49	LOCW-SV-NP30	Pop-Clicq Straight Attachment SV-NP H 3 mm
50	LOCW-SV-NP40	Pop-Clicq Straight Attachment SV-NP H 4 mm
51	LOCW-SV-NP50	Pop-Clicq Straight Attachment SV-NP H 5 mm
52	LOCW-SV-NP60	Pop-Clicq Straight Attachment SV-NP H 6 mm
53	LOCW-SV-NP1805	Pop-Clicq Angled Attachment SV-NP 18°/ H 0.5 mm
54	LOCW-SV-NP1810	Pop-Clicq Angled Attachment SV-NP 18°/ H 1 mm
55	LOCW-SV-NP1820	Pop-Clicq Angled Attachment SV-NP 18°/ H 2 mm
56	LOCW-SV-NP1830	Pop-Clicq Angled Attachment SV-NP 18°/ H 3 mm
57	LOCW-SV-NP3005	Pop-Clicq Angled Attachment SV-NP 30°/ H 0.5 mm
58	LOCW-SV-NP3010	Pop-Clicq Angled Attachment SV-NP 30°/ H 1 mm
59	LOCW-SV-NP3020	Pop-Clicq Angled Attachment SV-NP 30°/ H 2 mm
60	LOCW-SV-NP3030	Pop-Clicq Angled Attachment SV-NP 30°/ H 3 mm
61	LOCW-NA-NP10	Pop-Clicq Straight Attachment NA-NP H 1 mm
62	LOCW-NA-NP20	Pop-Clicq Straight Attachment NA-NP H 2 mm
63	LOCW-NA-NP30	Pop-Clicq Straight Attachment NA-NP H 3 mm
64	LOCW-NA-NP40	Pop-Clicq Straight Attachment NA-NP H 4 mm

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Pop-Clicq Overdenture Attachment (EM)

No	REF/ Product name	Product Description
65	LOCW-NA-NP50	Pop-Clicq Straight Attachment NA-NP H 5 mm
66	LOCW-NA-NP60	Pop-Clicq Straight Attachment NA-NP H 6 mm
67	LOCW-NA-NP1810	Pop-Clicq Angled Attachment NA-NP 18°/ H 1 mm
68	LOCW-NA-NP1820	Pop-Clicq Angled Attachment NA-NP 18°/ H 2 mm
69	LOCW-NA-NP1830	Pop-Clicq Angled Attachment NA-NP 18°/ H 3 mm
70	LOCW-NA-NP3010	Pop-Clicq Angled Attachment NA-NP 30°/ H 1 mm
71	LOCW-NA-NP3020	Pop-Clicq Angled Attachment NA-NP 30°/ H 2 mm
72	LOCW-NA-NP3030	Pop-Clicq Angled Attachment NA-NP 30°/ H 3 mm
73	LOCW-NA-RP10	Pop-Clicq Angled Attachment NA-RP H 1 mm
74	LOCW-NA-RP20	Pop-Clicq Angled Attachment NA-RP H 2 mm
75	LOCW-NA-RP30	Pop-Clicq Angled Attachment NA-RP H 3 mm
76	LOCW-NA-RP40	Pop-Clicq Angled Attachment NA-RP H 4 mm
77	LOCW-NA-RP50	Pop-Clicq Angled Attachment NA-RP H 5 mm
78	LOCW-NA-RP60	Pop-Clicq Angled Attachment NA-RP H 6 mm
79	LOCW-NA-RP1810	Pop-Clicq Angled Attachment NA-RP 18°/ H 1 mm
80	LOCW-NA-RP1820	Pop-Clicq Angled Attachment NA-RP 18°/ H 2 mm
81	LOCW-NA-RP1830	Pop-Clicq Angled Attachment NA-RP 18°/ H 3 mm
82	LOCW-NA-RP3010	Pop-Clicq Angled Attachment NA-RP 30°/ H 1 mm
83	LOCW-NA-RP3020	Pop-Clicq Angled Attachment NA-RP 30°/ H 2 mm
84	LOCW-NA-RP3030	Pop-Clicq Angled Attachment NA-RP 30°/ H 3 mm
85	LOCW-TS-NP10	Pop-Clicq Straight Attachment TS-NP/ Mini H 1 mm
86	LOCW-TS-NP20	Pop-Clicq Straight Attachment TS-NP/ Mini H 2 mm
87	LOCW-TS-NP30	Pop-Clicq Straight Attachment TS-NP/ Mini H 3 mm
88	LOCW-TS-NP40	Pop-Clicq Straight Attachment TS-NP/ Mini H 4 mm
89	LOCW-TS-NP50	Pop-Clicq Straight Attachment TS-NP/ Mini H 5 mm
90	LOCW-TS-NP60	Pop-Clicq Straight Attachment TS-NP/ Mini H 6 mm

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Pop-Clicq Overdenture Attachment (EM)

No	REF/ Product name	Product Description
91	LOCW-TS-NP1810	Pop-Clicq Angled Attachment TS-NP/ Mini 18°/ H 1 mm
92	LOCW-TS-NP1820	Pop-Clicq Angled Attachment TS-NP/ Mini 18°/ H 2 mm
93	LOCW-TS-NP1830	Pop-Clicq Angled Attachment TS-NP/ Mini 18°/ H 3 mm
94	LOCW-TS-NP3010	Pop-Clicq Angled Attachment TS-NP/ Mini 30°/ H 1 mm
95	LOCW-TS-NP3020	Pop-Clicq Angled Attachment TS-NP/ Mini 30°/ H 2 mm
96	LOCW-TS-NP3030	Pop-Clicq Angled Attachment TS-NP/ Mini 30°/ H 3 mm
97	LOCW-TS-RP10	Pop-Clicq Straight Attachment TS-RP H 1 mm
98	LOCW-TS-RP20	Pop-Clicq Straight Attachment TS-RP H 2 mm
99	LOCW-TS-RP30	Pop-Clicq Straight Attachment TS-RP H 3 mm
100	LOCW-TS-RP40	Pop-Clicq Straight Attachment TS-RP H 4 mm
101	LOCW-TS-RP50	Pop-Clicq Straight Attachment TS-RP H 5 mm
102	LOCW-TS-RP60	Pop-Clicq Straight Attachment TS-RP H 6 mm
103	LOCW-TS-RP1810	Pop-Clicq Angled Attachment TS-NP 18°H 1 mm
104	LOCW-TS-RP1820	Pop-Clicq Angled Attachment TS-NP 18°H 2 mm
105	LOCW-TS-RP1830	Pop-Clicq Angled Attachment TS-NP 18°H 3 mm
106	LOCW-TS-RP3010	Pop-Clicq Angled Attachment TS-NP 30°H 1 mm
107	LOCW-TS-RP3020	Pop-Clicq Angled Attachment TS-NP 30°H 2 mm
108	LOCW-TS-RP3030	Pop-Clicq Angled Attachment TS-NP 30°H 3 mm
109	LOCW-OS-SP10	Pop-Clicq Straight Attachment OS-SP H 1 mm
110	LOCW-OS-SP20	Pop-Clicq Straight Attachment OS-SP H 2 mm
111	LOCW-OS-SP30	Pop-Clicq Straight Attachment OS-SP H 3 mm
112	LOCW-OS-SP40	Pop-Clicq Straight Attachment OS-SP H 4 mm
113	LOCW-OS-SP50	Pop-Clicq Straight Attachment OS-SP H 5 mm
114	LOCW-OS-SP60	Pop-Clicq Straight Attachment OS-SP H 6 mm
115	LOCW-OS-SP1810	Pop-Clicq Angled Attachment OS-SP 18°H 1 mm
116	LOCW-OS-SP1820	Pop-Clicq Angled Attachment OS-SP 18°H 2 mm
117	LOCW-OS-SP1830	Pop-Clicq Angled Attachment OS-SP 18°H 3 mm

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Pop-Clicq Overdenture Attachment (EM)

No	REF/ Product name	Product Description
118	LOCW-OS-SP3010	Pop-Clicq Angled Attachment OS-SP 30°H 1 mm
119	LOCW-OS-SP3020	Pop-Clicq Angled Attachment OS-SP 30°H 2 mm
120	LOCW-OS-SP3030	Pop-Clicq Angled Attachment OS-SP 30°H 3 mm
121	LOCW-OS-WP10	Pop-Clicq Straight Attachment OS-WP H 1 mm
122	LOCW-OS-WP20	Pop-Clicq Straight Attachment OS-WP H 2 mm
123	LOCW-OS-WP30	Pop-Clicq Straight Attachment OS-WP H 3 mm
124	LOCW-OS-WP40	Pop-Clicq Straight Attachment OS-WP H 4 mm
125	LOCW-OS-WP50	Pop-Clicq Straight Attachment OS-WP H 5 mm
126	LOCW-OS-WP60	Pop-Clicq Straight Attachment OS-WP H 6 mm
127	LOCW-OS-WP1810	Pop-Clicq Angled Attachment OS-WP 18°H 1 mm
128	LOCW-OS-WP1820	Pop-Clicq Angled Attachment OS-WP 18°H 2 mm
129	LOCW-OS-WP1830	Pop-Clicq Angled Attachment OS-WP 18°H 3 mm
130	LOCW-OS-WP3010	Pop-Clicq Angled Attachment OS-WP 30°H 1 mm
131	LOCW-OS-WP3020	Pop-Clicq Angled Attachment OS-WP 30°H 2 mm
132	LOCW-OS-WP3030	Pop-Clicq Angled Attachment OS-WP 30°H 3 mm
133	LOCW-AR-RP10	Pop-Clicq Straight Attachment AR-RP H 1 mm
134	LOCW-AR-RP20	Pop-Clicq Straight Attachment AR-RP H 2 mm
135	LOCW-AR-RP30	Pop-Clicq Straight Attachment AR-RP H 3 mm
136	LOCW-AR-RP40	Pop-Clicq Straight Attachment AR-RP H 4 mm
137	LOCW-AR-RP50	Pop-Clicq Straight Attachment AR-RP H 5 mm
138	LOCW-AR-RP60	Pop-Clicq Straight Attachment AR-RP H 6 mm
139	LOCW-AR-RP1810	Pop-Clicq Angled Attachment AR-RP 18°/ H 1 mm
140	LOCW-AR-RP1820	Pop-Clicq Angled Attachment AR-RP 18°/ H 2 mm

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Pop-Clicq Overdenture Attachment (EM)

No	REF/ Product name	Product Description
141	LOCW-AR-RP1830	Pop-Clicq Angled Attachment AR-RP 18°/ H 3 mm
142	LOCW-AR-RP3010	Pop-Clicq Angled Attachment AR-RP 30°/ H 1 mm
143	LOCW-AR-RP3020	Pop-Clicq Angled Attachment AR-RP 30°/ H 2 mm
144	LOCW-AR-RP3030	Pop-Clicq Angled Attachment AR-RP 30°/ H 3 mm
145	LOCW-GM-RP10	Pop-Clicq Straight Attachment GM-RP H 1 mm
146	LOCW-GM-RP20	Pop-Clicq Straight Attachment GM-RP H 2 mm
147	LOCW-GM-RP30	Pop-Clicq Straight Attachment GM-RP H 3 mm
148	LOCW-GM-RP40	Pop-Clicq Straight Attachment GM-RP H 4 mm
149	LOCW-GM-RP50	Pop-Clicq Straight Attachment GM-RP H 5 mm
150	LOCW-GM-RP60	Pop-Clicq Straight Attachment GM-RP H 6 mm
151	LOCW-GM-RP1810	Pop-Clicq Angled Attachment GM-RP 18°/ H 1 mm
152	LOCW-GM-RP1820	Pop-Clicq Angled Attachment GM-RP 18°/ H 2 mm
153	LOCW-GM-RP1830	Pop-Clicq Angled Attachment GM-RP 18°/ H 3 mm
154	LOCW-GM-RP3010	Pop-Clicq Angled Attachment GM-RP 30°/ H 1 mm
155	LOCW-GM-RP3020	Pop-Clicq Angled Attachment GM-RP 30°/ H 2 mm
156	LOCW-GM-RP3030	Pop-Clicq Angled Attachment GM-RP 30°/ H 3 mm
157	LOCW-CF-RC10	Pop-Clicq Straight Attachment CF-RC H 1 mm
158	LOCW-CF-RC20	Pop-Clicq Straight Attachment CF-RC H 2 mm
159	LOCW-CF-RC30	Pop-Clicq Straight Attachment CF-RC H 3 mm
160	LOCW-CF-RC40	Pop-Clicq Straight Attachment CF-RC H 4 mm
161	LOCW-CF-RC50	Pop-Clicq Straight Attachment CF-RC H 5 mm
162	LOCW-CF-RC60	Pop-Clicq Straight Attachment CF-RC H 6 mm
163	LOCW-CF-RC1810A	Pop-Clicq Angled Attachment CF-RC 18°/ H 1 mm A Type
164	LOCW-CF-RC1820A	Pop-Clicq Angled Attachment CF-RC 18°/ H 2 mm A Type
165	LOCW-CF-RC1830A	Pop-Clicq Angled Attachment CF-RC 18°/ H 3 mm A Type

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Pop-Clicq Overdenture Attachment (EM)

No	REF/ Product name	Product Description
166	LOCW-CF-RC1810B	Pop-Clicq Angled Attachment CF-RC 18°/ H 1 mm B Type
167	LOCW-CF-RC1820B	Pop-Clicq Angled Attachment CF-RC 18°/ H 2 mm B Type
168	LOCW-CF-RC1830B	Pop-Clicq Angled Attachment CF-RC 18°/ H 3 mm B Type
169	LOCW-CF-RC3010A	Pop-Clicq Angled Attachment CF-RC 30°/ H 1 mm A Type
170	LOCW-CF-RC3020A	Pop-Clicq Angled Attachment CF-RC 30°/ H 2 mm A Type
171	LOCW-CF-RC3030A	Pop-Clicq Angled Attachment CF-RC 30°/ H 3 mm A Type
172	LOCW-CF-RC3010B	Pop-Clicq Angled Attachment CF-RC 30°/ H 1 mm B Type
173	LOCW-CF-RC3020B	Pop-Clicq Angled Attachment CF-RC 30°/ H 2 mm B Type
174	LOCW-CF-RC3030B	Pop-Clicq Angled Attachment CF-RC 30°/ H 3 mm B Type
175	LOCW-CF-NC10	Pop-Clicq Straight Attachment CF-NC H 1 mm
176	LOCW-CF-NC20	Pop-Clicq Straight Attachment CF-NC H 2 mm
177	LOCW-CF-NC30	Pop-Clicq Straight Attachment CF-NC H 3 mm
178	LOCW-CF-NC40	Pop-Clicq Straight Attachment CF-NC H 4 mm
179	LOCW-CF-NC50	Pop-Clicq Straight Attachment CF-NC H 5 mm
180	LOCW-CF-NC60	Pop-Clicq Straight Attachment CF-NC H 6 mm
181	LOCW-CF-NC1810A	Pop-Clicq Angled Attachment CF-NC 18°/ H 1 mm A Type
182	LOCW-CF-NC1820A	Pop-Clicq Angled Attachment CF-NC 18°/ H 2 mm A Type
183	LOCW-CF-NC1830A	Pop-Clicq Angled Attachment CF-NC 18°/ H 3 mm A Type
184	LOCW-CF-NC1810B	Pop-Clicq Angled Attachment CF-NC 18°/ H 1 mm B Type
185	LOCW-CF-NC1820B	Pop-Clicq Angled Attachment CF-NC 18°/ H 2 mm B Type

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Pop-Clicq Overdenture Attachment (EM)

No	REF/ Product name	Product Description
186	LOCW-CF-NC1830B	Pop-Clicq Angled Attachment CF-NC 18°/ H 3 mm B Type
187	LOCW-CF-NC3010A	Pop-Clicq Angled Attachment CF-NC 30°/ H 1 mm A Type
188	LOCW-CF-NC3020A	Pop-Clicq Angled Attachment CF-NC 30°/ H 2 mm A Type
189	LOCW-CF-NC3030A	Pop-Clicq Angled Attachment CF-NC 30°/ H 3 mm A Type
190	LOCW-CF-NC3010B	Pop-Clicq Angled Attachment CF-NC 30°/ H 1 mm B Type
191	LOCW-CF-NC3020B	Pop-Clicq Angled Attachment CF-NC 30°/ H 2 mm B Type
192	LOCW-CF-NC3030B	Pop-Clicq Angled Attachment CF-NC 30°/ H 3 mm B Type
193	LOCW-MH	Pop-Clicq Metal Housing 2 Pcs
194	LOCW-PD	Protective Disc 4 Pcs
195	LOCW-RCB	Retentive Cap 4 Pcs Black Lab use only
196	LOCW-RCY	Retentive Cap 4 Pcs Yellow Ex-Soft (0.6 Kg)
197	LOCW-RCP	Retentive Cap 4 Pcs Pink Soft (1.2 Kg)
198	LOCW-RCT	Retentive Cap 4 Pcs Transparent Standard (1.8 Kg)
199	LOCW-RCV	Retentive Cap 4 Pcs Violet Strong (2.7 Kg)
200	LOCW-ROD	Pop-Clicq Bar Rod Ø 1.3 mm Pcs
201	LOCW-BMHT	Pop-Clicq Bar Metal Housing Tool/ Adapter 2 Pcs
202	LOCW-BMH	Pop-Clicq Bar Metal Housing + Screw

4.1.1.2.13 Pop-Clicq Convenience Kit (EM)

Table 28 Pop-Clicq Kits (EM)

Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
1	LOCW-SV-RPSK	Pop-Clicq Attachment SV-RP Starter KIT
2	LOCW-SV-RPPK	Pop-Clicq Attachment SV-RP Professional KIT
3	LOCW-SV-RP05K	Pop-Clicq Straight Attachment SV-RP H 0.5 mm KIT
4	LOCW-SV-RP10K	Pop-Clicq Straight Attachment SV-RP H 1 mm KIT
5	LOCW-SV-RP20K	Pop-Clicq Straight Attachment SV-RP H 2 mm KIT
6	LOCW-SV-RP30K	Pop-Clicq Straight Attachment SV-RP H 3 mm KIT
7	LOCW-SV-RP40K	Pop-Clicq Straight Attachment SV-RP H 4 mm KIT
8	LOCW-SV-RP50K	Pop-Clicq Straight Attachment SV-RP H 5 mm KIT
9	LOCW-SV-RP60K	Pop-Clicq Straight Attachment SV-RP H 6 mm KIT
10	LOCW-SV-RP1805K	Pop-Clicq Angled Attachment SV-RP 18°/ H 0.5 mm KIT
11	LOCW-SV-RP1810K	Pop-Clicq Angled Attachment SV-RP 18°/ H 1 mm KIT
12	LOCW-SV-RP1820K	Pop-Clicq Angled Attachment SV-RP 18°/ H 2 mm KIT
13	LOCW-SV-RP1830K	Pop-Clicq Angled Attachment SV-RP 18°/ H 3 mm KIT
14	LOCW-SV-RP3005K	Pop-Clicq Angled Attachment SV-RP 30°/ H 0.5 mm KIT
15	LOCW-SV-RP3010K	Pop-Clicq Angled Attachment SV-RP 30°/ H 1 mm KIT
16	LOCW-SV-RP3020K	Pop-Clicq Angled Attachment SV-RP 30°/ H 2 mm KIT
17	LOCW-SV-RP3030K	Pop-Clicq Angled Attachment SV-RP 30°/ H 3 mm KIT
18	LOCW-SV-WPSK	Pop-Clicq Attachment SV-WP Starter Kit
19	LOCW-SV-WPPK	Pop-Clicq Attachment SV-WP Professional Kit
20	LOCW-SV-WP05K	Pop-Clicq Straight Attachment SV-WP H 0.5 mm KIT
21	LOCW-SV-WP10K	Pop-Clicq Straight Attachment SV-WP H 1 mm KIT
22	LOCW-SV-	Pop-Clicq Straight Attachment SV-WP H 2 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
	WP20K	
23	LOCW-SV-WP30K	Pop-Clicq Straight Attachment SV-WP H 3 mm KIT
24	LOCW-SV-WP40K	Pop-Clicq Straight Attachment SV-WP H 4 mm KIT
25	LOCW-SV-WP50K	Pop-Clicq Straight Attachment SV-WP H 5 mm KIT
26	LOCW-SV-WP60K	Pop-Clicq Straight Attachment SV-WP H 6 mm KIT
27	LOCW-SV-WP1805K	Pop-Clicq Angled Attachment SV-WP 18°/ H 0.5 mm KIT
28	LOCW-SV-WP1810K	Pop-Clicq Angled Attachment SV-WP 18°/ H 1 mm KIT
29	LOCW-SV-WP1820K	Pop-Clicq Angled Attachment SV-WP 18°/ H 2 mm KIT
30	LOCW-SV-WP1830K	Pop-Clicq Angled Attachment SV-WP 18°/ H 3 mm KIT
31	LOCW-SV-WP3005K	Pop-Clicq Angled Attachment SV-WP 30°/ H 0.5 mm KIT
32	LOCW-SV-WP3010K	Pop-Clicq Angled Attachment SV-WP 30°/ H 1 mm KIT
33	LOCW-SV-WP3020K	Pop-Clicq Angled Attachment SV-WP 30°/ H 2 mm KIT
34	LOCW-SV-WP3030K	Pop-Clicq Angled Attachment SV-WP 30°/ H 3 mm KIT
35	LOCW-SV-NLSK	Pop-Clicq Attachment SV-NL Starter KIT
36	LOCW-SV-NLPK	Pop-Clicq Attachment SV-NL Professional KIT
37	LOCW-SV-NL05K	Pop-Clicq Straight Attachment SV-NL H 0.5 mm KIT
38	LOCW-SV-NL10K	Pop-Clicq Straight Attachment SV-NL H 1 mm KIT
39	LOCW-SV-NL20K	Pop-Clicq Straight Attachment SV-NL H 2 mm KIT
40	LOCW-SV-NL30K	Pop-Clicq Straight Attachment SV-NL H 3 mm KIT
41	LOCW-SV-NL40K	Pop-Clicq Straight Attachment SV-NL H 4 mm KIT
42	LOCW-SV-NL50K	Pop-Clicq Straight Attachment SV-NL H 5 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
43	LOCW-SV-NL60K	Pop-Clicq Straight Attachment SV-NL H 6 mm KIT
44	LOCW-SV-NL1805K	Pop-Clicq Angled Attachment SV-NL 18°/ H 0.5 mm KIT
45	LOCW-SV-NL1810K	Pop-Clicq Angled Attachment SV-NL 18°/ H 1 mm KIT
46	LOCW-SV-NL1820K	Pop-Clicq Angled Attachment SV-NL 18°/ H 2 mm KIT
47	LOCW-SV-NL1830K	Pop-Clicq Angled Attachment SV-NL 18°/ H 3 mm KIT
48	LOCW-SV-NL3005K	Pop-Clicq Angled Attachment SV-NL 30°/ H 0.5 mm KIT
49	LOCW-SV-NL3010K	Pop-Clicq Angled Attachment SV-NL 30°/ H 1 mm KIT
50	LOCW-SV-NL3020K	Pop-Clicq Angled Attachment SV-NL 30°/ H 2 mm KIT
51	LOCW-SV-NL3030K	Pop-Clicq Angled Attachment SV-NL 30°/ H 3 mm KIT
52	LOCW-SV-NPSK	Pop-Clicq Attachment SV-NP Starter KIT
53	LOCW-SV-NPPK	Pop-Clicq Attachment SV-NP Professional KIT
54	LOCW-SV-NP05K	Pop-Clicq Straight Attachment SV-NP H 0.5 mm KIT
55	LOCW-SV-NP10K	Pop-Clicq Straight Attachment SV-NP H 1 mm KIT
56	LOCW-SV-NP20K	Pop-Clicq Straight Attachment SV-NP H 2 mm KIT
57	LOCW-SV-NP30K	Pop-Clicq Straight Attachment SV-NP H 3 mm KIT
58	LOCW-SV-NP40K	Pop-Clicq Straight Attachment SV-NP H 4 mm KIT
59	LOCW-SV-NP50K	Pop-Clicq Straight Attachment SV-NP H 5 mm KIT
60	LOCW-SV-NP60K	Pop-Clicq Straight Attachment SV-NP H 6 mm KIT
61	LOCW-SV-NP1805K	Pop-Clicq Angled Attachment SV-NP 18°/ H 0.5 mm KIT
62	LOCW-SV-NP1810K	Pop-Clicq Angled Attachment SV-NP 18°/ H 1 mm KIT
63	LOCW-SV-NP1820K	Pop-Clicq Angled Attachment SV-NP 18°/ H 2 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
64	LOCW-SV-NP1830K	Pop-Clicq Angled Attachment SV-NP 18°/ H 3 mm KIT
65	LOCW-SV-NP3005K	Pop-Clicq Angled Attachment SV-NP 30°/ H 0.5 mm KIT
66	LOCW-SV-NP3010K	Pop-Clicq Angled Attachment SV-NP 30°/ H 1 mm KIT
67	LOCW-SV-NP3020K	Pop-Clicq Angled Attachment SV-NP 30°/ H 2 mm KIT
68	LOCW-SV-NP3030K	Pop-Clicq Angled Attachment SV-NP 30°/ H 3 mm KIT
69	LOCW-NA-NPSK	Pop-Clicq Attachment NA-NP Starter KIT
70	LOCW-NA-NPPK	Pop-Clicq Attachment NA-NP Professional KIT
71	LOCW-NA-NP10K	Pop-Clicq Straight Attachment NA-NP H 1 mm KIT
72	LOCW-NA-NP20K	Pop-Clicq Straight Attachment NA-NP H 2 mm KIT
73	LOCW-NA-NP30K	Pop-Clicq Straight Attachment NA-NP H 3 mm KIT
74	LOCW-NA-NP40K	Pop-Clicq Straight Attachment NA-NP H 4 mm KIT
75	LOCW-NA-NP50K	Pop-Clicq Straight Attachment NA-NP H 5 mm KIT
76	LOCW-NA-NP60K	Pop-Clicq Straight Attachment NA-NP H 6 mm KIT
77	LOCW-NA-NP1810K	Pop-Clicq Angled Attachment NA-NP 18°/ H 1 mm KIT
78	LOCW-NA-NP1820K	Pop-Clicq Angled Attachment NA-NP 18°/ H 2 mm KIT
79	LOCW-NA-NP1830K	Pop-Clicq Angled Attachment NA-NP 18°/ H 3 mm KIT
80	LOCW-NA-NP3010K	Pop-Clicq Angled Attachment NA-NP 30°/ H 1 mm KIT
81	LOCW-NA-NP3020K	Pop-Clicq Angled Attachment NA-NP 30°/ H 2 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
82	LOCW-NA-NP3030K	Pop-Clicq Angled Attachment NA-NP 30° H 3 mm KIT
83	LOCW-NA-RPSK	Pop-Clicq Attachment NA-RP Starter KIT
84	LOCW-NA-RPPK	Pop-Clicq Attachment NA-RP Professional KIT
85	LOCW-NA-RP10K	Pop-Clicq Straight Attachment NA-RP H 1 mm KIT
86	LOCW-NA-RP20K	Pop-Clicq Straight Attachment NA-RP H 2 mm KIT
87	LOCW-NA-RP30K	Pop-Clicq Straight Attachment NA-RP H 3 mm KIT
88	LOCW-NA-RP40K	Pop-Clicq Straight Attachment NA-RP H 4 mm KIT
89	LOCW-NA-RP50K	Pop-Clicq Straight Attachment NA-RP H 5 mm KIT
90	LOCW-NA-RP60K	Pop-Clicq Straight Attachment NA-RP H 6 mm KIT
91	LOCW-NA-RP1810K	Pop-Clicq Angled Attachment NA-RP 18° H 1 mm KIT
92	LOCW-NA-RP1810K	Pop-Clicq Angled Attachment NA-RP 18° H 2 mm KIT
93	LOCW-NA-RP1810K	Pop-Clicq Angled Attachment NA-RP 18° H 3 mm KIT
94	LOCW-NA-RP3010K	Pop-Clicq Angled Attachment NA-RP 30° H 1 mm KIT
95	LOCW-NA-RP3020K	Pop-Clicq Angled Attachment NA-RP 30° H 2 mm KIT
96	LOCW-NA-RP3030K	Pop-Clicq Angled Attachment NA-RP 30° H 3 mm KIT
97	LOCW-TS-NPSK	Pop-Clicq Attachment TS-NP/Mini Starter KIT
98	LOCW-TS-NPPK	Pop-Clicq Attachment TS-NP/Mini Professional KIT
99	LOCW-TS-NP10K	Pop-Clicq Straight Attachment TS-NP/Mini H 1 mm KIT
100	LOCW-TS-NP20K	Pop-Clicq Straight Attachment TS-NP/Mini H 2 mm KIT
101	LOCW-TS-NP30K	Pop-Clicq Straight Attachment TS-NP/Mini H 3 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
102	LOCW-TS-NP40K	Pop-Clicq Straight Attachment TS-NP/Mini H 4 mm KIT
103	LOCW-TS-NP50K	Pop-Clicq Straight Attachment TS-NP/Mini H 5 mm KIT
104	LOCW-TS-NP60K	Pop-Clicq Straight Attachment TS-NP/Mini H 6 mm KIT
105	LOCW-TS-NP1810K	Pop-Clicq Angled Attachment TS-NP/Mini 18°/ H 1 mm KIT
106	LOCW-TS-NP1820K	Pop-Clicq Angled Attachment TS-NP/Mini 18°/ H 2 mm KIT
107	LOCW-TS-NP1830K	Pop-Clicq Angled Attachment TS-NP/Mini 18°/ H 3 mm KIT
108	LOCW-TS-NP3010K	Pop-Clicq Angled Attachment TS-NP/Mini 30°/ H 1 mm KIT
109	LOCW-TS-NP3020K	Pop-Clicq Angled Attachment TS-NP/Mini 30°/ H 2 mm KIT
110	LOCW-TS-NP3030K	Pop-Clicq Angled Attachment TS-NP/Mini 30°/ H 3 mm KIT
111	LOCW-TS-RPSK	Pop-Clicq Attachment TS-RP Starter KIT
112	LOCW-TS-RPPK	Pop-Clicq Attachment TS-RP Professional KIT
113	LOCW-TS-RP10K	Pop-Clicq Straight Attachment TS-RP H 1 mm KIT
114	LOCW-TS-RP20K	Pop-Clicq Straight Attachment TS-RP H 2 mm KIT
115	LOCW-TS-RP30K	Pop-Clicq Straight Attachment TS-RP H 3 mm KIT
116	LOCW-TS-RP40K	Pop-Clicq Straight Attachment TS-RP H 4 mm KIT
117	LOCW-TS-RP50K	Pop-Clicq Straight Attachment TS-RP H 5 mm KIT
118	LOCW-TS-RP60K	Pop-Clicq Straight Attachment TS-RP H 6 mm KIT
119	LOCW-TS-RP1810K	Pop-Clicq Straight Attachment TS-RP 18°/ H 1 mm KIT
120	LOCW-TS-RP1820K	Pop-Clicq Straight Attachment TS-RP 18°/ H 2 mm KIT
121	LOCW-TS-RP1830K	Pop-Clicq Straight Attachment TS-RP 18°/ H 3 mm KIT
122	LOCW-TS-RP3010K	Pop-Clicq Straight Attachment TS-RP 30°/ H 1 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
123	LOCW-TS-RP3020K	Pop-Clicq Straight Attachment TS-RP 30°/ H 2 mm KIT
124	LOCW-TS-RP3030K	Pop-Clicq Straight Attachment TS-RP 30°/ H 3 mm KIT
125	LOCW-OS-SPSK	Pop-Clicq Attachment OS-SP/ Mini Starter KIT
126	LOCW-OS-SPPK	Pop-Clicq Attachment OS-SP/ Mini Professional KIT
127	LOCW-OS-SP10K	Pop-Clicq Straight Attachment OS-SP H 1 mm KIT
128	LOCW-OS-SP20K	Pop-Clicq Straight Attachment OS-SP H 2 mm KIT
129	LOCW-OS-SP30K	Pop-Clicq Straight Attachment OS-SP H 3 mm KIT
130	LOCW-OS-SP40K	Pop-Clicq Straight Attachment OS-SP H 4 mm KIT
131	LOCW-OS-SP50K	Pop-Clicq Straight Attachment OS-SP H 5 mm KIT
132	LOCW-OS-SP60K	Pop-Clicq Straight Attachment OS-SP H 6 mm KIT
133	LOCW-OS-SP1810K	Pop-Clicq Angled Attachment OS-SP 18°/ H 1 mm KIT
134	LOCW-OS-SP1820K	Pop-Clicq Angled Attachment OS-SP 18°/ H 2 mm KIT
135	LOCW-OS-SP1830K	Pop-Clicq Angled Attachment OS-SP 18°/ H 3 mm KIT
136	LOCW-OS-SP3010K	Pop-Clicq Angled Attachment OS-SP 30°/ H 1 mm KIT
137	LOCW-OS-SP3020K	Pop-Clicq Angled Attachment OS-SP 30°/ H 2 mm KIT
138	LOCW-OS-SP3030K	Pop-Clicq Angled Attachment OS-SP 30°/ H 3 mm KIT
139	LOCW-OS-WPSK	Pop-Clicq Attachment OS-WP Starter KIT
140	LOCW-OS-WPPK	Pop-Clicq Attachment OS-WP Professional KIT
141	LOCW-OS-WP10K	Pop-Clicq Straight Attachment OS-WP H 1 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
142	LOCW-OS-WP20K	Pop-Clicq Straight Attachment OS-WP H 2 mm KIT
143	LOCW-OS-WP30K	Pop-Clicq Straight Attachment OS-WP H 3 mm KIT
144	LOCW-OS-WP40K	Pop-Clicq Straight Attachment OS-WP H 4 mm KIT
145	LOCW-OS-WP50K	Pop-Clicq Straight Attachment OS-WP H 5 mm KIT
146	LOCW-OS-WP60K	Pop-Clicq Straight Attachment OS-WP H 6 mm KIT
147	LOCW-OS-WP1810K	Pop-Clicq Straight Attachment OS-WP 18°/ H 1 mm KIT
148	LOCW-OS-WP1820K	Pop-Clicq Straight Attachment OS-WP 18°/ H 2 mm KIT
149	LOCW-OS-WP1830K	Pop-Clicq Straight Attachment OS-WP 18°/ H 3 mm KIT
150	LOCW-OS-WP3010K	Pop-Clicq Straight Attachment OS-WP 30°/ H 1 mm KIT
151	LOCW-OS-WP3020K	Pop-Clicq Straight Attachment OS-WP 30°/ H 2 mm KIT
152	LOCW-OS-WP3030K	Pop-Clicq Straight Attachment OS-WP 30°/ H 3 mm KIT
153	LOCW-AR-RPSK	Pop-Clicq Attachment AR-RP Starter KIT
154	LOCW-AR-RPPK	Pop-Clicq Attachment AR-RP Professional KIT
155	LOCW-AR-RP10K	Pop-Clicq Attachment AR-RP H 1 mm KIT
156	LOCW-AR-RP20K	Pop-Clicq Attachment AR-RP H 2 mm KIT
157	LOW-AR-RP30K	Pop-Clicq Attachment AR-RP H 3 mm KIT
158	LOCW-AR-RP40K	Pop-Clicq Attachment AR-RP H 4 mm KIT
159	LOCW-AR-RP50K	Pop-Clicq Attachment AR-RP H 5 mm KIT
160	LOCW-AR-RP60K	Pop-Clicq Attachment AR-RP H 6 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
161	LOCW-AR-RP1810K	Pop-Clicq Attachment AR-RP 18°/ H 1 mm KIT
162	LOCW-AR-RP1820K	Pop-Clicq Attachment AR-RP 18°/ H 2 mm KIT
163	LOCW-AR-RP1830K	Pop-Clicq Attachment AR-RP 18°/ H 3 mm KIT
164	LOCW-AR-RP3010K	Pop-Clicq Attachment AR-RP 30°/ H 1 mm KIT
165	LOCW-AR-RP3020K	Pop-Clicq Attachment AR-RP 30°/ H 2 mm KIT
166	LOCW-AR-RP3030K	Pop-Clicq Attachment AR-RP 30°/ H 3 mm KIT
167	LOCW-GM-RPSK	Pop-Clicq Attachment GM-RP Starter KIT
168	LOCW-GM-RPPK	Pop-Clicq Attachment GM-RP Professional KIT
169	LOCW-GM-RP10K	Pop-Clicq Attachment GM-RP H 1 mm KIT
170	LOCW-GM-RP20K	Pop-Clicq Attachment GM-RP H 2 mm KIT
171	LOCW-GM-RP30K	Pop-Clicq Attachment GM-RP H 3 mm KIT
172	LOCW-GM-RP40K	Pop-Clicq Attachment GM-RP H 4 mm KIT
173	LOCW-GM-RP50K	Pop-Clicq Attachment GM-RP H 5 mm KIT
174	LOCW-GM-RP60K	Pop-Clicq Attachment GM-RP H 6 mm KIT
175	LOCW-GM-RP1810K	Pop-Clicq Attachment GM-RP 18°/ H 1 mm KIT
176	LOCW-GM-RP1820K	Pop-Clicq Attachment GM-RP 18°/ H 2 mm KIT
177	LOCW-GM-RP1830K	Pop-Clicq Attachment GM-RP 18°/ H 3 mm KIT
178	LOCW-GM-RP3010K	Pop-Clicq Attachment GM-RP 30°/ H 1 mm KIT
179	LOCW-GM-	Pop-Clicq Attachment GM-RP 30°/ H 2 mm KIT

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
	RP3020K	
180	LOCW-GM-RP3030K	Pop-Clicq Attachment GM-RP 30°/ H 3 mm KIT
181	LOCW-CF-RCASK	Pop-Clicq Attachment CF-RC Starter KIT - A Type
182	LOCW-CF-RCBSK	Pop-Clicq Attachment CF-RC Starter KIT - B Type
183	LOCW-CF-RCAPK	Pop-Clicq Attachment CF-RC Professional KIT - A Type
184	LOCW-CF-RCBPK	Pop-Clicq Attachment CF-RC Professional KIT - B Type
185	LOCW-CF-RC10K	Pop-Clicq Straight Attachment CF-RC H 1 mm KIT
186	LOCW-CF-RC20K	Pop-Clicq Straight Attachment CF-RC H 2 mm KIT
187	LOCW-CF-RC30K	Pop-Clicq Straight Attachment CF-RC H 3 mm KIT
188	LOCW-CF-RC40K	Pop-Clicq Straight Attachment CF-RC H 4 mm KIT
189	LOCW-CF-RC50K	Pop-Clicq Straight Attachment CF-RC H 5 mm KIT
190	LOCW-CF-RC60K	Pop-Clicq Straight Attachment CF-RC H 6 mm KIT
191	LOCW-CF-RC1810AK	Pop-Clicq Angled Attachment CF-RC 18°/ H 1 mm KIT Type A
192	LOCW-CF-RC1820AK	Pop-Clicq Angled Attachment CF-RC 18°/ H 2 mm KIT Type A
193	LOCW-CF-RC1830AK	Pop-Clicq Angled Attachment CF-RC 18°/ H 3 mm KIT Type A
194	LOCW-CF-RC1810BK	Pop-Clicq Angled Attachment CF-RC 18°/ H 1 mm KIT Type B
195	LOCW-CF-RC1820BK	Pop-Clicq Angled Attachment CF-RC 18°/ H 2 mm KIT Type B
196	LOCW-CF-RC1830BK	Pop-Clicq Angled Attachment CF-RC 18°/ H 3 mm KIT Type B
197	LOCW-CF-	Pop-Clicq Angled Attachment CF-RC 30°/ H 1 mm KIT Type A

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
Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
	RC3010AK	
198	LOCW-CF-RC3020AK	Pop-Clicq Angled Attachment CF-RC 30°/ H 2 mm KIT Type A
199	LOCW-CF-RC3030AK	Pop-Clicq Angled Attachment CF-RC 30°/ H 3 mm KIT Type A
200	LOCW-CF-RC3010BK	Pop-Clicq Angled Attachment CF-RC 30°/ H 1 mm KIT Type B
201	LOCW-CF-RC3020BK	Pop-Clicq Angled Attachment CF-RC 30°/ H 2 mm KIT Type B
202	LOCW-CF-RC3030BK	Pop-Clicq Angled Attachment CF-RC 30°/ H 3 mm KIT Type B
203	LOCW-CF-NCASK	Pop-Clicq Attachment CF-NC Starter KIT Type A
204	LOCW-CF-NCBSK	Pop-Clicq Attachment CF-NC Starter KIT Type B
205	LOCW-CF-NCAPK	Pop-Clicq Attachment CF-NC Professional KIT Type A
206	LOCW-CF-NCBPK	Pop-Clicq Attachment CF-NC Professional KIT Type B
207	LOCW-CF-NC10K	Pop-Clicq Straight Attachment CF-NC H 1 mm KIT
208	LOCW-CF-NC20K	Pop-Clicq Straight Attachment CF-NC H 2 mm KIT
209	LOCW-CF-NC30K	Pop-Clicq Straight Attachment CF-NC H 3 mm KIT
210	LOCW-CF-NC40K	Pop-Clicq Straight Attachment CF-NC H 4 mm KIT
211	LOCW-CF-NC50K	Pop-Clicq Straight Attachment CF-NC H 5 mm KIT
212	LOCW-CF-NC60K	Pop-Clicq Straight Attachment CF-NC H 6 mm KIT
213	LOCW-CF-NC1810AK	Pop-Clicq Angled Attachment CF-NC 18°/ H 1 mm KIT A Type
214	LOCW-CF-NC1820AK	Pop-Clicq Angled Attachment CF-NC 18°/ H 2 mm KIT A Type
215	LOCW-CF-	Pop-Clicq Angled Attachment CF-NC 18°/ H 3 mm KIT A Type

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Pop-Clicq Convenience KIT (EM)		
No	REF/ Product name	Product Description
	NC1830AK	
216	LOCW-CF-NC1810BK	Pop-Clicq Angled Attachment CF-NC 18° H 1 mm KIT B Type
217	LOCW-CF-NC1820BK	Pop-Clicq Angled Attachment CF-NC 18° H 2 mm KIT B Type
218	LOCW-CF-NC1830BK	Pop-Clicq Angled Attachment CF-NC 18° H 3 mm KIT B Type
219	LOCW-CF-NC3010AK	Pop-Clicq Angled Attachment CF-NC 30° H 1 mm KIT A Type
220	LOCW-CF-NC3020AK	Pop-Clicq Angled Attachment CF-NC 30° H 2 mm KIT A Type
221	LOCW-CF-NC3030AK	Pop-Clicq Angled Attachment CF-NC 30° H 3 mm KIT A Type
222	LOCW-CF-NC3010BK	Pop-Clicq Angled Attachment CF-NC 30° H 1 mm KIT B Type
223	LOCW-CF-NC3020BK	Pop-Clicq Angled Attachment CF-NC 30° H 2 mm KIT B Type
224	LOCW-CF-NC3030BK	Pop-Clicq Angled Attachment CF-NC 30° H 3 mm KIT B Type
225	LOCW-BK2	Pop-Clicq Bar Pre-Fabricated Bar on 2
226	LOCW-BK2D	Pop-Clicq Bar Pre-Fabricated Bar on 2 +
227	LOCW-BK4	Pop-Clicq Bar Pre-Fabricated Bar on 4
228	LOCW-BK4D	Pop-Clicq Bar Pre-Fabricated Bar on 4 + Driver

4.1.1.2.14 Q-Clicq Attachment & Caps (EM)

Table 29 Q-Clicq (EM)

		
No	REF/ Productname	Product Description
1	LOCN-SV-RP05	Q-Clicq Straight Attachment SV-RP H 0.5 mm

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Q-Clicq Attachment & Caps (EM)

No	REF/ Productname	Product Description
2	LOCN-SV-RP10	Q-Clicq Straight Attachment SV-RP H 1 mm
3	LOCN-SV-RP20	Q-Clicq Straight Attachment SV-RP H 2 mm
4	LOCN-SV-RP30	Q-Clicq Straight Attachment SV-RP H 3 mm
5	LOCN-SV-RP40	Q-Clicq Straight Attachment SV-RP H 4 mm
6	LOCN-SV-RP50	Q-Clicq Straight Attachment SV-RP H 5 mm
7	LOCN-SV-RP60	Q-Clicq Straight Attachment SV-RP H 6 mm
8	LOCN-SV-RP70	Q-Clicq Straight Attachment SV-RP H 7 mm
9	LOCN-SV- RP1810	Q-Clicq Angled Attachment SV-RP 18°/ H 1 mm
10	LOCN-SV- RP1820	Q-Clicq Angled Attachment SV-RP 18°/ H 2 mm
11	LOCN-SV- RP1830	Q-Clicq Angled Attachment SV-RP 18°/ H 3 mm
12	LOCN-SV- RP1840	Q-Clicq Angled Attachment SV-RP 18°/ H 4 mm
13	LOCN-SV- RP3010	Q-Clicq Angled Attachment SV-RP 30°/ H 1 mm
14	LOCN-SV- RP3020	Q-Clicq Angled Attachment SV-RP 30°/ H 2 mm
15	LOCN-SV- RP3030	Q-Clicq Angled Attachment SV-RP 30°/ H 3 mm
16	LOCN-SV- RP3040	Q-Clicq Angled Attachment SV-RP 30°/ H 4 mm
17	LOCN-SV-NL05	Q-Clicq Straight Attachment SV-NL H 0.5 mm
18	LOCN-SV-NL10	Q-Clicq Straight Attachment SV-NL H 1 mm
19	LOCN-SV-NL20	Q-Clicq Straight Attachment SV-NL H 2 mm
20	LOCN-SV-NL30	Q-Clicq Straight Attachment SV-NL H 3 mm
21	LOCN-SV-NL40	Q-Clicq Straight Attachment SV-NL H 4 mm
22	LOCN-SV-NL50	Q-Clicq Straight Attachment SV-NL H 5 mm
23	LOCN-SV-NL60	Q-Clicq Straight Attachment SV-NL H 6 mm
24	LOCN-SV-	Q-Clicq Angled Attachment SV-NL 18°/ H 1 mm

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Q-Clicq Attachment & Caps (EM)

No	REF/ Productname	Product Description
	NL1810	
25	LOCN-SV- NL1820	Q-Clicq Angled Attachment SV-NL 18°/ H 2 mm
26	LOCN-SV- NL1830	Q-Clicq Angled Attachment SV-NL 18°/ H 3 mm
27	LOCN-SV- NL1840	Q-Clicq Angled Attachment SV-NL 18°/ H 4 mm
28	LOCN-SV- NL3010	Q-Clicq Angled Attachment SV-NL 30°/ H 1 mm
29	LOCN-SV- NL3020	Q-Clicq Angled Attachment SV-NL 30°/ H 2 mm
30	LOCN-SV- NL3030	Q-Clicq Angled Attachment SV-NL 30°/ H 3 mm
31	LOCN-SV- NL3040	Q-Clicq Angled Attachment SV-NL 30°/ H 4 mm
32	LOCN-SV-NL05	Q-Clicq Straight Attachment SV-NL H 0.5 mm
33	LOCN-SV-NL10	Q-Clicq Straight Attachment SV-NL H 1 mm
34	LOCN-SV-NL20	Q-Clicq Straight Attachment SV-NL H 2 mm
35	LOCN-SV-NL30	Q-Clicq Straight Attachment SV-NL H 3 mm
36	LOCN-SV-NL40	Q-Clicq Straight Attachment SV-NL H 4 mm
37	LOCN-SV-NL50	Q-Clicq Straight Attachment SV-NL H 5 mm
38	LOCN-SV-NL60	Q-Clicq Straight Attachment SV-NL H 6 mm
39	LOCN-SV-NL70	Q-Clicq Straight Attachment SV-NL H 7 mm
40	LOCN-SV- NP1810	Q-Clicq Angled Attachment SV-NL 18°/ H 1 mm
41	LOCN-SV- NP1820	Q-Clicq Angled Attachment SV-NL 18°/ H 2 mm
42	LOCN-SV- NP1830	Q-Clicq Angled Attachment SV-NL 18°/ H 3 mm
43	LOCN-SV- NP1840	Q-Clicq Angled Attachment SV-NL 18°/ H 4 mm
44	LOCN-SV-	Q-Clicq Angled Attachment SV-NL 30°/ H 1 mm

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Q-Clicq Attachment & Caps (EM)

No	REF/ Productname	Product Description
	NP3010	
45	LOCN-SV- NP3020	Q-Clicq Angled Attachment SV-NL 30°/ H 2 mm
46	LOCN-SV- NP3030	Q-Clicq Angled Attachment SV-NL 30°/ H 3 mm
47	LOCN-SV- NP3040	Q-Clicq Angled Attachment SV-NL 30°/ H 4 mm
48	LOCN-MH	Q-Clicq Metal Housing
49	LOCN-PD	Protective Disc 4 Pcs
50	LOCN-RCB	Q-Clicq Retentive Cap 4 Pcs Black Lab use only
51	LOCN-RCY	Q-Clicq Retentive Cap 4 Pcs Yellow Ex-Soft (0.6 Kg)
52	LOCN-RCP	Q-Clicq Retentive Cap 4 Pcs Pink Soft (1.2 Kg)
53	LOCN-RCT	Q-Clicq Retentive Cap 4 Pcs Transparent Standard (1.8 Kg)
54	LOCN-RCV	Q-Clicq Retentive Cap 4 Pcs Violet Strong (2.7 Kg)

4.1.1.2.15 Q-Clicq Attachment Convenience Kits (EM)

Table 30 Q-Clicq Kits (EM)

Q-Clicq Attachment Convenience Kits (EM)		
No	REF/ Product name	Product Description
1	LOCN-SV-RPPK	Q-Clicq Attachment SV-RP Professional KIT
2	LOCN-SV-RP05K	Q-Clicq Straight Attachment SV-RP H 0.5 mm KIT
3	LOCN-SV-RP10K	Q-Clicq Straight Attachment SV-RP H 1 mm KIT
4	LOCN-SV-RP20K	Q-Clicq Straight Attachment SV-RP H 2 mm KIT
5	LOCN-SV-RP30K	Q-Clicq Straight Attachment SV-RP H 3 mm KIT
6	LOCN-SV-RP40K	Q-Clicq Straight Attachment SV-RP H 4 mm KIT
7	LOCN-SV-RP50K	Q-Clicq Straight Attachment SV-RP H 5 mm KIT
8	LOCN-SV-RP60K	Q-Clicq Straight Attachment SV-RP H 6 mm KIT

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Q-Clicq Attachment Convenience Kits (EM)		
No	REF/ Product name	Product Description
9	LOCN-SV-RP70K	Q-Clicq Straight Attachment SV-RP H 7 mm KIT
10	LOCN-SV-RP1810K	Q-Clicq Angled Attachment SV-RP 18°/ H 1 mm KIT
11	LOCN-SV-RP1820K	Q-Clicq Angled Attachment SV-RP 18°/ H 2 mm KIT
12	LOCN-SV-RP1830K	Q-Clicq Angled Attachment SV-RP 18°/ H 3 mm KIT
13	LOCN-SV-RP1840K	Q-Clicq Angled Attachment SV-RP 18°/ H 4 mm KIT
14	LOCN-SV-RP3010K	Q-Clicq Angled Attachment SV-RP 30°/ H 1 mm KIT
15	LOCN-SV-RP3020K	Q-Clicq Angled Attachment SV-RP 30°/ H 2 mm KIT
16	LOCN-SV-RP3030K	Q-Clicq Angled Attachment SV-RP 30°/ H 3 mm KIT
17	LOCN-SV-RP3040K	Q-Clicq Angled Attachment SV-RP 30°/ H 4 mm KIT
18	LOCN-SV-NLPK	Q-Clicq Attachment SV-NL Professional KIT
19	LOCN-SV-NL05K	Q-Clicq Straight Attachment SV-NL H 0.5 mm KIT
20	LOCN-SV-NL10K	Q-Clicq Straight Attachment SV-NL H 1 mm KIT
21	LOCN-SV-NL20K	Q-Clicq Straight Attachment SV-NL H 2 mm KIT
22	LOCN-SV-NL30K	Q-Clicq Straight Attachment SV-NL H 3 mm KIT
23	LOCN-SV-NL40K	Q-Clicq Straight Attachment SV-NL H 4 mm KIT
24	LOCN-SV-NL50K	Q-Clicq Straight Attachment SV-NL H 5 mm KIT
25	LOCN-SV-NL60K	Q-Clicq Straight Attachment SV-NL H 6 mm KIT
26	LOCN-SV-NL70K	Q-Clicq Straight Attachment SV-NL H 7 mm KIT
27	LOCN-SV-NL1810K	Q-Clicq Angled Attachment SV-NL 18°/ H 1 mm KIT
28	LOCN-SV-NL1820K	Q-Clicq Angled Attachment SV-NL 18°/ H 2 mm KIT
29	LOCN-SV-NL1830K	Q-Clicq Angled Attachment SV-NL 18°/ H 3 mm KIT
30	LOCN-SV-NL1840K	Q-Clicq Angled Attachment SV-NL 18°/ H 4 mm KIT
31	LOCN-SV-NL3010K	Q-Clicq Angled Attachment SV-NL 30°/ H 1 mm KIT



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Q-Clicq Attachment Convenience Kits (EM)		
No	REF/ Product name	Product Description
32	LOCN-SV-NL3020K	Q-Clicq Angled Attachment SV-NL 30°/ H 2 mm KIT
33	LOCN-SV-NL3030K	Q-Clicq Angled Attachment SV-NL 30°/ H 3 mm KIT
34	LOCN-SV-NL3040K	Q-Clicq Angled Attachment SV-NL 30°/ H 4 mm KIT
35	LOCN-SV-NPPK	Q-Clicq Attachment SV-RP Professional KIT
36	LOCN-SV-NP05K	Q-Clicq Straight Attachment SV-RP H 0.5 mm KIT
37	LOCN-SV-NP10K	Q-Clicq Straight Attachment SV-RP H 1 mm KIT
38	LOCN-SV-NP20K	Q-Clicq Straight Attachment SV-RP H 2 mm KIT
39	LOCN-SV-NP30K	Q-Clicq Straight Attachment SV-RP H 3 mm KIT
40	LOCN-SV-NP40K	Q-Clicq Straight Attachment SV-RP H 4 mm KIT
41	LOCN-SV-NP50K	Q-Clicq Straight Attachment SV-RP H 5 mm KIT
42	LOCN-SV-NP60K	Q-Clicq Straight Attachment SV-RP H 6 mm KIT
43	LOCN-SV-NP70K	Q-Clicq Straight Attachment SV-RP H 7 mm KIT
44	LOCN-SV-NP1810K	Q-Clicq Angled Attachment SV-RP 18°/ H 1 mm KIT
45	LOCN-SV-NP1820K	Q-Clicq Angled Attachment SV-RP 18°/ H 2 mm KIT
46	LOCN-SV-NP1830K	Q-Clicq Angled Attachment SV-RP 18°/ H 3 mm KIT
47	LOCN-SV-NP1840K	Q-Clicq Angled Attachment SV-RP 18°/ H 4 mm KIT
48	LOCN-SV-NP3010K	Q-Clicq Angled Attachment SV-RP 30°/ H 1 mm KIT
49	LOCN-SV-NP3020K	Q-Clicq Angled Attachment SV-RP 30°/ H 2 mm KIT
50	LOCN-SV-NP3030K	Q-Clicq Angled Attachment SV-RP 30°/ H 3 mm KIT
51	LOCN-SV-NP3040K	Q-Clicq Angled Attachment SV-RP 30°/ H 4 mm KIT

4.1.1.2.16 One Piece Multi-Unit Abutments (KS System) (Multi Unit System)

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Table 31 One Piece Multi-Unit

 <p>One Piece Multi-Unit Abutments & Multi Unit Parts</p>		
No	REF/ Productname	Product Description
Straight Multi-Unit/ Straight Multi Unit KITS		
1*	MU-KS10	Straight Multi Unit 1 mm Shoulder
2*	NL-MU-KS10	Straight Multi Unit 1 mm Shoulder Narrow Line
3*	MU-KS20	Straight Multi Unit 2 mm Shoulder
4*	NL-MU-KS20	Straight Multi Unit 2 mm Shoulder Narrow Line
5*	MU-KS30	Straight Multi Unit 3 mm Shoulder
6*	NL-MU-KS30	Straight Multi Unit 3 mm Shoulder Narrow Line
7*	MU-KS40	Straight Multi Unit 4 mm Shoulder
8*	NL-MU-KS40	Straight Multi Unit 4 mm Shoulder Narrow Line
9*	MU-KS50	Straight Multi Unit 5 mm Shoulder
10*	NL-MU-KS50	Straight Multi Unit 5 mm Shoulder Narrow Line
11*	MU-KS10K	Straight Multi Unit 1 mm Shoulder Kit
12*	NL-MU-KS10K	Straight Multi Unit 1 mm Shoulder Kit Narrow Line
13*	MU-KS20K	Straight Multi Unit 2 mm Shoulder Kit
14*	NL-MU-KS20K	Straight Multi Unit 2 mm Shoulder Kit Narrow Line
15*	MU-KS30K	Straight Multi Unit 3 mm Shoulder Kit
16*	NL-MU-KS30K	Straight Multi Unit 3 mm Shoulder Kit Narrow Line
17*	MU-KS40K	Straight Multi Unit 4 mm Shoulder Kit
18*	NL-MU-KS40K	Straight Multi Unit 4 mm Shoulder Kit Narrow Line
19*	MU-KS50K	Straight Multi Unit 5 mm Shoulder Kit
20*	NL-MU-KS50K	Straight Multi Unit 5 mm Shoulder Kit Narrow Line
 <p>Esthetic and Overdenture Abutments</p>		
1	ACA-05	Anatomic Connection Abutment 0.5 mm Shoulder
2	ACA-15	Anatomic Connection Abutment 1.5 mm Shoulder
3	ACA-25	Anatomic Connection Abutment 2.5 mm Shoulder
4	NL-ACA-05	Anatomic Connection Abutment 0.5 mm Shoulder Narrow Line

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One Piece Multi-Unit Abutments & Multi Unit Parts

No	REF/ Productname	Product Description
5	NL-ACA-15	Anatomic Connection Abutment 1.5 mm Shoulder Narrow Line
6	NL-ACA-25	Anatomic Connection Abutment 2.5 mm Shoulder Narrow Line
7	OCA-05	Overdenture Connection Abutment 0.5 mm Shoulder with SF-O
8	OCA15	Overdenture Connection Abutment 1.5 mm Shoulder with SF-O
9	OCA-25	Overdenture Connection Abutment 2.5 mm Shoulder with SF-O
Angled Multi Unit 17°		
1*	MU-KS1710	Angled Multi Unit One Piece 17°/ 1 mm Shoulder
2*	NL-MU-KS1710	Angled Multi Unit One Piece 17°/ 1 mm Shoulder Narrow Line
3*	MU-KS1720	Angled Multi Unit One Piece 17°/ 2 mm Shoulder
4*	NL-MU-KS1720	Angled Multi Unit One Piece 17°/ 2 mm Shoulder Narrow Line
5*	MU-KS1730	Angled Multi Unit One Piece 17°/ 3 mm Shoulder
6*	NL-MU-KS1730	Angled Multi Unit One Piece 17°/ 3 mm Shoulder Narrow Line
7*	MU-KS1740	Angled Multi Unit One Piece 17°/ 4 mm Shoulder
8*	NL-MU-KS1740	Angled Multi Unit One Piece 17°/ 4 mm Shoulder Narrow Line
9*	MU-KS1710H	Angled Multi Unit One Piece 17°/ 1 mm Shoulder Anti Rotational
10*	NL-MU-KS1710H	Angled Multi Unit One Piece 17°/ 1 mm Shoulder Anti Rotational Narrow Line
11*	MU-KS1720H	Angled Multi Unit One Piece 17°/ 2 mm Shoulder Anti Rotational
12*	NL-MU-KS1720H	Angled Multi Unit One Piece 17°/ 2 mm Shoulder Anti Rotational Narrow Line
13*	MU-KS1730H	Angled Multi Unit One Piece 17°/ 3 mm Shoulder Anti Rotational
14*	NL-MU-KS1730H	Angled Multi Unit One Piece 17°/ 3 mm Shoulder Anti Rotational Narrow Line
15*	MU-KS1740	Angled Multi Unit One Piece 17°/ 4 mm Shoulder Anti Rotational
16*	NL-MU-KS1740	Angled Multi Unit One Piece 17°/ 4 mm Shoulder Anti Rotational Narrow Line
Angled Multi Unit 30°/ Angled Multi Unit KITS		
1*	MU-KS3010	Angled Multi Unit One Piece 30°/ 1 mm Shoulder
2*	NL-MU-KS3010	Angled Multi Unit One Piece 30°/ 1 mm Shoulder Narrow Line
3*	MU-KS3020	Angled Multi Unit One Piece 30°/ 2 mm Shoulder

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One Piece Multi-Unit Abutments & Multi Unit Parts

No	REF/ Productname	Product Description
4*	NL-MU-KS3020	Angled Multi Unit One Piece 30°/ 2 mm Shoulder Narrow Line
5*	MU-KS3030	Angled Multi Unit One Piece 30°/ 3 mm Shoulder
6*	NL-MU-KS3030	Angled Multi Unit One Piece 30°/ 3 mm Shoulder Narrow Line
7*	MU-KS3040	Angled Multi Unit One Piece 30°/ 4 mm Shoulder
8*	NL-MU-KS3040	Angled Multi Unit One Piece 30°/ 4 mm Shoulder Narrow Line
9*	MU-KS3010H	Angled Multi Unit One Piece 30°/ 1 mm Shoulder Anti Rotational
10*	NL-MU-KS3010H	Angled Multi Unit One Piece 30°/ 1 mm Shoulder Anti Rotational Narrow Line
11*	MU-KS3020H	Angled Multi Unit One Piece 30°/ 2 mm Shoulder Anti Rotational
12*	NL-MU-KS3020H	Angled Multi Unit One Piece 30°/ 2 mm Shoulder Anti Rotational Narrow Line
13*	MU-KS3030H	Angled Multi Unit One Piece 30°/ 3 mm Shoulder Anti Rotational
14*	NL-MU-KS3030H	Angled Multi Unit One Piece 30°/ 3 mm Shoulder Anti Rotational Narrow Line
15*	MU-KS3040H	Angled Multi Unit One Piece 30°/ 4 mm Shoulder Anti Rotational
16*	NL-MU-KS3040H	Angled Multi Unit One Piece 30°/ 4 mm Shoulder Anti Rotational Narrow Line
17*	MU-KS1710K	Angled Multi Unit One Piece 17°/ 1 mm Shoulder Kit
18*	NL-MU-KS1710K	Angled Multi Unit One Piece 17°/ 1 mm Shoulder-Kit Narrow Line
19*	MU-KS1720K	Angled Multi Unit One Piece 17°/ 2 mm Shoulder Kit
20*	NL-MU-KS1720K	Angled Multi Unit One Piece 17°/ 2 mm Shoulder-Kit Narrow Line
21*	MU-KS1730K	Angled Multi Unit One Piece 17°/ 3 mm Shoulder Kit
22*	NL-MU-KS1730K	Angled Multi Unit One Piece 17°/ 2 mm Shoulder-Kit Narrow Line
23*	MU-KS1740K	Angled Multi Unit One Piece 17°/ 2 mm Shoulder Kit
24*	NL-MU-KS1740K	Angled Multi Unit One Piece 17°/ 2 mm Shoulder-Kit Narrow Line
25*	MU-KS3010K	Angled Multi Unit One Piece 30°/ 1 mm Shoulder Kit
26*	NL-MU-KS3010K	Angled Multi Unit One Piece 30°/ 1 mm Shoulder- Kit Narrow Line
27*	MU-KS-3020K	Angled Multi Unit One Piece 30°/ 2 mm Shoulder Kit
28*	NL-MU-KS3020K	Angled Multi Unit One Piece 30°/ 2 mm Shoulder- Kit Narrow Line

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One Piece Multi-Unit Abutments & Multi Unit Parts

No	REF/ Productname	Product Description
29*	MU-KS3030K	Angled Multi Unit One Piece 30°/ 3 mm Shoulder Kit
30*	NL-MU-KS3030K	Angled Multi Unit One Piece 30°/ 3 mm Shoulder- Kit Narrow Line
31*	MU-KS3040K	Angled Multi Unit One Piece 30°/ 4 mm Shoulder Kit
32*	NL-MU-KS3040K	Angled Multi Unit One Piece 30°/ 4 mm Shoulder- Kit Narrow Line
33*	MU-KSSL	Titanium Sleeve for KS Multi Unit System
34*	MU-KSSLP	Plastic Sleeve for KS Multi Unit System
35*	MU-KSAC-R	Adhesive Cap for KS Multi Unit System Rotational
36*	MU-KSAC-AR	Adhesive Cap for KS Multi Unit System Anti Rotational

4.1.1.2.17 Multi-Clicq On-X (EM)

Table 32 Multi-Unit On-X (EM)



Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
1	MUL-SV-RPNB10	"Classic" Straight Multi-Unit SV-RP H 1 mm (M 1.4)
2	MUL-SV-RPNB20	"Classic" Straight Multi-Unit SV-RP H 2 mm (M 1.4)
3	MUL-SV-RPNB30	"Classic" Straight Multi-Unit SV-RP H 3 mm (M 1.4)
4	MUL-SV-RPNB40	"Classic" Straight Multi-Unit SV-RP H 4 mm (M 1.4)
5	MUL-SV-RPNB50	"Classic" Straight Multi-Unit SV-RP H 5 mm (M 1.4)
6	MUL-SV-RPNB60	"Classic" Straight Multi-Unit SV-RP H 6 mm (M 1.4)
7	MUL-SV-RP1710	"Classic" Angled Multi-Unit SV-RP 17°/ H 1 mm (M 1.4)
8	MUL-SV-RP1720	"Classic" Angled Multi-Unit SV-RP 17°/ H 2 mm (M 1.4)
9	MUL-SV-RP1730	"Classic" Angled Multi-Unit SV-RP 17°/ H 3 mm (M 1.4)
10	MUL-SV-RP3010	"Classic" Angled Multi-Unit SV-RP 30°/ H 1 mm (M 1.4)
11	MUL-SV-RP3020	"Classic" Angled Multi-Unit SV-RP 30°/ H 2 mm (M 1.4)
12	MUL-SV-RP3030	"Classic" Angled Multi-Unit SV-RP 30°/ H 3 mm (M 1.4)

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
13	MUL-SV-RPKS10	Multi-Clicq Straight Multi-Unit SV-RP H 1 mm
14	MUL-SV-RPKS20	Multi-Clicq Straight Multi-Unit SV-RP H 2 mm
15	MUL-SV-RPKS30	Multi-Clicq Straight Multi-Unit SV-RP H 3 mm
16	MUL-SV-RPKS40	Multi-Clicq Straight Multi-Unit SV-RP H 4 mm
17	MUL-SV-RPKS50	Multi-Clicq Straight Multi-Unit SV-RP H 5 mm
18	MUL-SV-RPKS60	Multi-Clicq Straight Multi-Unit SV-RP H 6 mm
19	MUL-SVRPKS1710	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 1 mm A Type
20	MUL-SVRPKS1720	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 2 mm A Type
21	MUL-SVRPKS1730	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 3 mm A Type
22	MUL-SVRPKS1740	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 4 mm A Type
23	MUL-SVRPKS1710B	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 1 mm B Type
24	MUL-SVRPKS1720B	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 2 mm B Type
25	MUL-SVRPKS1730B	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 3 mm B Type
26	MUL-SV-RPKS1740B	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 4 mm B Type
27	MUL-SV-RPKS3010	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 1 mm A Type
28	MUL-SV-RPKS3020	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 2 mm A Type
29	MUL-SV-RPKS3030	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 3 mm A Type
30	MUL-SV-RPKS3040	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 4 mm A Type
31	MUL-SV-RPKS3010B	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 1 mm B Type
32	MUL-SV-RPKS3020B	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 2 mm B Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
33	MUL-SV- RPKS3030B	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 3 mm B Type
34	MUL-SV- RPKS3040B	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 4 mm B Type
35	MUL-SV- RPKS1710H	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 1 mm A.R
36	MUL-SV- RPKS1720H	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 2 mm A.R
37	MUL-SV- RPKS1730H	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 3 mm A.R
38	MUL-SV- RPKS1740H	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 4 mm A.R
39	MUL-SV- RPKS3010H	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 1 mm A.R
40	MUL-SV- RPKS3020H	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 2 mm A.R
41	MUL-SV- RPKS3030H	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 3 mm A.R
42	MUL-SV- RPKS3040H	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 4 mm A.R
43	MUL-SV- WPNB10	"Classic" Straight Multi-Unit SV-WP H 1 mm (M 1.4)
44	MUL-SV- WPNB20	"Classic" Straight Multi-Unit SV-WP H 2 mm (M1.4)
45	MUL-SV- WPNB30	"Classic" Straight Multi-Unit SV-WP H 3 mm (M1.4)
46	MUL-SV- WPNB40	"Classic" Straight Multi-Unit SV-WP H 4 mm (M1.4)
47	MUL-SV- WPNB50	"Classic" Straight Multi-Unit SV-WP H 5 mm (M1.4)
48	MUL-SV- WPNB60	"Classic" Straight Multi-Unit SV-WP H 6 mm (M 1.4)
49	MUL-SV- WPNB1710	"Classic" Angled Multi-Unit SV-WP 17°/ H 1 mm (M 1.4)
50	MUL-SV-	"Classic" Angled Multi-Unit SV-WP 17°/ H 2 mm (M1.4)

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	WPNB1720	
51	MUL-SV- WPNB1730	"Classic" Angled Multi-Unit SV-WP 17°/ H 3 mm (M 1.4)
52	MUL-SV- WPNB3010	"Classic" Angled Multi-Unit SV-WP 30°/ H 1 mm (M 1.4)
53	MUL-SV- WPNB3020	"Classic" Angled Multi-Unit SV-WP 30°/ H 2 mm (M 1.4)
54	MUL-SV- WPNB3030	"Classic" Angled Multi-Unit SV-WP 30°/ H 3 mm (M 1.4)
55	MUL-SV- WPKS10	Multi-Clicq Straight Multi-Unit SV-WP H 1 mm
56	MUL-SV- WPKS20	Multi-Clicq Straight Multi-Unit SV-WP H 2 mm
57	MUL-SV- WPKS30	Multi-Clicq Straight Multi-Unit SV-WP H 3 mm
58	MUL-SV- WPKS40	Multi-Clicq Straight Multi-Unit SV-WP H 4 mm
59	MUL-SV- WPKS50	Multi-Clicq Straight Multi-Unit SV-WP H 5 mm
60	MUL-SV- WPKS60	Multi-Clicq Straight Multi-Unit SV-WP H 6 mm
61	MUL-SV- WPKS1710	Multi-Clicq Angled Multi-Unit SV-WP 17°/ H 1 mm
62	MUL-SV- WPKS1720	Multi-Clicq Angled Multi-Unit SV-WP 17°/ H 2 mm
63	MUL-SV- WPKS3010	Multi-Clicq Angled Multi-Unit SV-WP 30°/ H 1 mm
64	MUL-SV- WPKS3010	Multi-Clicq Angled Multi-Unit SV-WP 30°/ H 2 mm
65	MUL-SV- WPKS1710H	Multi-Clicq Angled Multi-Unit SV-WP 17°/ H 1 mm A.R
66	MUL-SV- WPKS1720H	Multi-Clicq Angled Multi-Unit SV-WP 17°/ H 2 mm A.R
67	MUL-SV- WPKS3010H	Multi-Clicq Angled Multi-Unit SV-WP 30°/ H 1 mm A.R

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
68	MUL-SV-WPKS3020H	Multi-Clicq Angled Multi-Unit SV-WP 30°/ H 2 mm A.R
69	MUL-SV-NLNB10	"Classic" Straight Multi-Unit SV-NL H 1 mm (M1.4)
70	MUL-SV-NLNB20	"Classic" Straight Multi-Unit SV-NL H 2 mm (M1.4)
71	MUL-SV-NLNB30	"Classic" Straight Multi-Unit SV-NL H 3 mm (M1.4)
72	MUL-SV-NLNB40	"Classic" Straight Multi-Unit SV-NL H 4 mm (M1.4)
73	MUL-SV-NLNB50	"Classic" Straight Multi-Unit SV-NL H 5 mm (M1.4)
74	MUL-SV-NLNB60	"Classic" Straight Multi-Unit SV-NL H 6 mm (M1.4)
75	MUL-SV-NLNB1710	"Classic" Angled Multi-Unit SV-NL 17°/ H 1 mm (M1.4)
76	MUL-SV-NLNB1720	"Classic" Angled Multi-Unit SV-NL 17°/ H 2 mm (M1.4)
77	MUL-SV-NLNB1730	"Classic" Angled Multi-Unit SV-NL 17°/ H 3 mm (M1.4)
78	MUL-SV-NLNB3010	"Classic" Angled Multi-Unit SV-NL 30°/ H 1 mm (M1.4)
79	MUL-SV-NLNB3020	"Classic" Angled Multi-Unit SV-NL 30°/ H 2 mm (M1.4)
80	MUL-SV-NLNB3030	"Classic" Angled Multi-Unit SV-NL 30°/ H 3 mm (M1.4)
81	MUL-SV-NLKS10	Multi-Clicq Straight Multi-Unit SV-NL H 1 mm
82	MUL-SV-NLKS20	Multi-Clicq Straight Multi-Unit SV-NL H 2 mm
83	MUL-SV-NLKS30	Multi-Clicq Straight Multi-Unit SV-NL H 3 mm
84	MUL-SV-NLKS40	Multi-Clicq Straight Multi-Unit SV-NL H 4 mm
85	MUL-SV-NLKS50	Multi-Clicq Straight Multi-Unit SV-NL H 5 mm
86	MUL-SV-NLKS60	Multi-Clicq Straight Multi-Unit SV-NL H 6 mm
87	MUL-SV-NLKS1710	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 1 mm A Type
88	MUL-SV-NLKS1720	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 2 mm A Type
89	MUL-SV-NLKS1730	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 3 mm A Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
90	MUL-SV- NLKS1740	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 4 mm A Type
91	MUL-SV- NLKS1710B	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 1 mm B Type
92	MUL-SV- NLKS1720B	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 2 mm B Type
93	MUL-SV- NLKS1730B	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 3 mm B Type
94	MUL-SV- NLKS1740B	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 4 mm B Type
95	MUL-SV- NLKS3010	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 1 mm A Type
96	MUL-SV- NLKS3020	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 2 mm A Type
97	MUL-SV- NLKS3030	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 3 mm A Type
98	MUL-SV- NLKS3040	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 4 mm A Type
99	MUL-SV- NLKS3010B	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 1 mm B Type
100	MUL-SV- NLKS3020B	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 2 mm B Type
101	MUL-SV- NLKS3030B	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 3 mm B Type
102	MUL-SV- NLKS3040B	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 4 mm B Type
103	MUL-SV- NLKS1710H	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 1 mm A.R
104	MUL-SV- NLKS1720H	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 2 mm A.R
105	MUL-SV- NLKS1730H	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 3 mm A.R
106	MUL-SV- NLKS1740H	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 4 mm A.R
107	MUL-SV-	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 1 mm A.R

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	NLKS3010H	
108	MUL-SV- NLKS3020H	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 2 mm A.R
109	MUL-SV- NLKS3030H	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 3 mm A.R
110	MUL-SV- NLKS3040H	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 4 mm A.R
111	MUL-SV-NPNB10	"Classic" Straight Multi-Unit SV-NP H 1 mm (M1.4)
112	MUL-SV-NPNB20	"Classic" Straight Multi-Unit SV-NP H 2 mm (M1.4)
113	MUL-SV-NPNB30	"Classic" Straight Multi-Unit SV-NP H 3 mm (M1.4)
114	MUL-SV-NPNB40	"Classic" Straight Multi-Unit SV-NP H 4 mm (M1.4)
115	MUL-SV-NPNB50	"Classic" Straight Multi-Unit SV-NP H 5 mm (M1.4)
116	MUL-SV-NPNB60	"Classic" Straight Multi-Unit SV-NP H 6 mm (M1.4)
117	MUL-SV- NPNB1710	"Classic" Angled Multi-Unit SV-NP 17°/ H 1 mm
118	MUL-SV- NPNB1720	"Classic" Angled Multi-Unit SV-NP 17°/ H 2 mm
119	MUL-SV- NPNB1730	"Classic" Angled Multi-Unit SV-NP 17°/ H 3 mm
120	MUL-SV- NPNB3010	"Classic" Angled Multi-Unit SV-NP 30°/ H 1 mm
121	MUL-SV- NPNB3020	"Classic" Angled Multi-Unit SV-NP 30°/ H 2 mm
122	MUL-SV- NPNB3030	"Classic" Angled Multi-Unit SV-NP 30°/ H 3 mm
123	MUL-SV-NPKS10	Multi-Clicq Straight Multi-Unit SV-NP H 1 mm
124	MUL-SV-NPKS20	Multi-Clicq Straight Multi-Unit SV-NP H 2 mm
125	MUL-SV-NPKS30	Multi-Clicq Straight Multi-Unit SV-NP H 3 mm
126	MUL-SV-NPKS40	Multi-Clicq Straight Multi-Unit SV-NP H 4 mm
127	MUL-SV-NPKS50	Multi-Clicq Straight Multi-Unit SV-NP H 5 mm
128	MUL-SV-NPKS60	Multi-Clicq Straight Multi-Unit SV-NP H 6 mm
129	MUL-SV-	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 1 mm A Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	NPKS1710	
130	MUL-SV- NPKS1720	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 2 mm A Type
131	MUL-SV- NPKS1730	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 3 mm A Type
132	MUL-SV- NPKS1740	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 4 mm A Type
133	MUL-SV- NPKS1710B	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 1 mm B Type
134	MUL-SV- NPKS1720B	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 2 mm B Type
135	MUL-SV- NPKS1730B	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 3 mm B Type
136	MUL-SV- NPKS1740B	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 4 mm B Type
137	MUL-SV- NPKS3010	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 1 mm A Type
138	MUL-SV- NPKS3020	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 2 mm A Type
139	MUL-SV- NPKS3030	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 3 mm A Type
140	MUL-SV- NPKS3040	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 4 mm A Type
141	MUL-SV- NPKS3010B	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 1 mm B Type
142	MUL-SV- NPKS3020B	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 2 mm B Type
143	MUL-SV- NPKS3030B	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 3 mm B Type
144	MUL-SV- NPKS3040B	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 4 mm B Type
145	MUL-SV- NPKS1710H	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 1 mm A.R
146	MUL-SV- NPKS1720H	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 2 mm A.R

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
147	MUL-SV- NPKS1730H	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 3 mm A.R
148	MUL-SV- NPKS1740H	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 4 mm A.R
149	MUL-SV- NPKS3010H	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 1 mm A.R
150	MUL-SV- NPKS3020H	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 2 mm A.R
151	MUL-SV- NPKS3030H	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 3 mm A.R
152	MUL-SV- NPKS3040H	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 4 mm A.R
153	MUL-NA-NPNB15	"Classic" Straight Multi-Unit NA-NP H 1.5 mm (M 1.4)
154	MUL-NA-NPNB25	"Classic" Straight Multi-Unit NA-NP H 2.5 mm (M 1.4)
155	MUL-NA-NPNB35	"Classic" Straight Multi-Unit NA-NP H 3.5 mm (M 1.4)
156	MUL-NA-NPNB45	"Classic" Straight Multi-Unit NA-NP H 4.5 mm (M 1.4)
157	MUL-NA-NPNB55	"Classic" Straight Multi-Unit NA-NP H 5.5 mm (M 1.4)
158	MUL-NA- NPNB1710	"Classic" Angled Multi-Unit NA-NP 17°/ H 1 mm (M 1.4)
159	MUL-NA- NPNB1720	"Classic" Angled Multi-Unit NA-NP 17°/ H 2 mm (M 1.4)
160	MUL-NA- NPNB1730	"Classic" Angled Multi-Unit NA-NP 17°/ H 3 mm (M 1.4)
161	MUL-NA- NPNB3010	"Classic" Angled Multi-Unit NA-NP 30°/ H 1 mm (M 1.4)
162	MUL-NA- NPNB3020	"Classic" Angled Multi-Unit NA-NP 30°/ H 2 mm (M 1.4)
163	MUL-NA- NPNB3030	"Classic" Angled Multi-Unit NA-NP 30°/ H 3 mm (M 1.4)
164	MUL-NA-NPKS15	Multi-Clicq Straight Multi-Unit NA-NP H 1.5 mm
165	MUL-NA-NPKS25	Multi-Clicq Straight Multi-Unit NA-NP H 2.5 mm
166	MUL-NA-NPKS35	Multi-Clicq Straight Multi-Unit NA-NP H 3.5 mm
167	MUL-NA-NPKS45	Multi-Clicq Straight Multi-Unit NA-NP H 4.5 mm

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
168	MUL-NA-NPKS55	Multi-Clicq Straight Multi-Unit NA-NP H 5.5 mm
169	MUL-NA-NPKS1710	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 1 mm A Type
170	MUL-NA-NPKS1720	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 2 mm A Type
171	MUL-NA-NPKS1730	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 3 mm A Type
172	MUL-NA-NPKS1740	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 4 mm A Type
173	MUL-NA-NPKS1710B	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 1 mm B Type
174	MUL-NA-NPKS1720B	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 2 mm B Type
175	MUL-NA-NPKS1730B	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 3 mm B Type
176	MUL-NA-NPKS1740B	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 4 mm B Type
177	MUL-NA-NPKS3010	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 1 mm A Type
178	MUL-NA-NPKS3020	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 2 mm A Type
179	MUL-NA-NPKS3030	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 3 mm A Type
180	MUL-NA-NPKS3040	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 4 mm A Type
181	MUL-NA-NPKS3010B	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 1 mm B Type
182	MUL-NA-NPKS3020B	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 2 mm B Type
183	MUL-NA-NPKS3030B	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 3 mm B Type
184	MUL-NA-NPKS3040B	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 4 mm B Type
185	MUL-NA-NPKS1710H	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 1 mm A.R

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
186	MUL-NA-NPKS1720H	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 2 mm A.R
187	MUL-NA-NPKS1730H	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 3 mm A.R
188	MUL-NA-NPKS1740H	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 4 mm A.R
189	MUL-NA-NPKS3010H	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 1 mm A.R
190	MUL-NA-NPKS3020H	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 2 mm A.R
191	MUL-NA-NPKS3030H	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 3 mm A.R
192	MUL-NA-NPKS3040H	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 4 mm A.R
193	MUL-NA-RPNB15	"Classic" Straight Multi-Unit NA-RP H 1.5 mm
194	MUL-NA-RPNB25	"Classic" Straight Multi-Unit NA-RP H 2.5 mm
195	MUL-NA-RPNB35	"Classic" Straight Multi-Unit NA-RP H 3.5 mm
196	MUL-NA-RPNB45	"Classic" Straight Multi-Unit NA-RP H 4.5 mm
197	MUL-NA-RPNB55	"Classic" Straight Multi-Unit NA-RP H 5.5 mm
198	MUL-NA-RPNB1710	"Classic" Angled Multi-Unit NA-RP 17°/ H 1 mm (M 1.4)
199	MUL-NA-RPNB1720	"Classic" Angled Multi-Unit NA-RP 17°/ H 2 mm (M 1.4)
200	MUL-NA-RPNB1730	"Classic" Angled Multi-Unit NA-RP 17°/ H 3 mm (M 1.4)
201	MUL-NA-RPNB3010	"Classic" Angled Multi-Unit NA-RP 30°/ H 1 mm (M 1.4)
202	MUL-NA-RPNB3020	"Classic" Angled Multi-Unit NA-RP 30°/ H 2 mm (M 1.4)
203	MUL-NA-RPNB3030	"Classic" Angled Multi-Unit NA-RP 30°/ H 3 mm (M 1.4)
204	MUL-NA-RPKS15	Multi-Clicq Straight Multi-Unit NA-RP H 1.5 mm
205	MUL-NA-RPKS25	Multi-Clicq Straight Multi-Unit NA-RP H 2.5 mm

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Multi-Clcq On-X (EM)

No	REF/ Productname	Product Description
206	MUL-NA-RPKS35	Multi-Clcq Straight Multi-Unit NA-RP H 3.5 mm
207	MUL-NA-RPKS45	Multi-Clcq Straight Multi-Unit NA-RP H 4.5 mm
208	MUL-NA-RPKS55	Multi-Clcq Straight Multi-Unit NA-RP H 5.5 mm
209	MUL-NA-RPKS1710	Multi-Clcq Angled Multi-Unit NA-RP 17°/ H 1 mm A Type
210	MUL-NA-RPKS1720	Multi-Clcq Angled Multi-Unit NA-RP 17°/ H 2 mm A Type
211	MUL-NA-RPKS1730	Multi-Clcq Angled Multi-Unit NA-RP 17°/ H 3 mm A Type
212	MUL-NA-RPKS1740	Multi-Clcq Angled Multi-Unit NA-RP 17°/ H 4 mm A Type
213	MUL-NA-RPKS1710B	Multi-Clcq Angled Multi-Unit NA-RP 17°/ H 1 mm B Type
214	MUL-NA-RPKS1720B	Multi-Clcq Angled Multi-Unit NA-RP 17°/ H 2 mm B Type
215	MUL-NA-RPKS1730B	Multi-Clcq Angled Multi-Unit NA-RP 17°/ H 3 mm B Type
216	MUL-NA-RPKS1740B	Multi-Clcq Angled Multi-Unit NA-RP 17°/ H 4 mm B Type
217	MUL-NA-RPKS3010	Multi-Clcq Angled Multi-Unit NA-RP 30°/ H 1 mm A Type
218	MUL-NA-RPKS3020	Multi-Clcq Angled Multi-Unit NA-RP 30°/ H 2 mm A Type
219	MUL-NA-RPKS3030	Multi-Clcq Angled Multi-Unit NA-RP 30°/ H 3 mm A Type
220	MUL-NA-RPKS3040	Multi-Clcq Angled Multi-Unit NA-RP 30°/ H 4 mm A Type
221	MUL-NA-RPKS3010B	Multi-Clcq Angled Multi-Unit NA-RP 30°/ H 1 mm B Type
222	MUL-NA-RPKS3020B	Multi-Clcq Angled Multi-Unit NA-RP 30°/ H 2 mm B Type
223	MUL-NA-RPKS3030B	Multi-Clcq Angled Multi-Unit NA-RP 30°/ H 3 mm B Type
224	MUL-NA-	Multi-Clcq Angled Multi-Unit NA-RP 30°/ H 4 mm B Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	RPKS3040B	
225	MUL-NA- RPKS1710H	Multi-Clicq Angled Multi-Unit NA-RP 17°/ H 1 mm A.R
226	MUL-NA- RPKS1720H	Multi-Clicq Angled Multi-Unit NA-RP 17°/ H 2 mm A.R
227	MUL-NA- RPKS1730H	Multi-Clicq Angled Multi-Unit NA-RP 17°/ H 3 mm A.R
228	MUL-NA- RPKS1740H	Multi-Clicq Angled Multi-Unit NA-RP 17°/ H 4 mm A.R
229	MUL-NA- RPKS3010H	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 1 mm A.R
230	MUL-NA- RPKS3020H	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 2 mm A.R
231	MUL-NA- RPKS3030H	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 3 mm A.R
232	MUL-NA- RPKS3040H	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 4 mm A.R
233	MUL-TS-NPNB15	"Classic" Straight Multi-Unit TS-NP H 1.5 mm (M1.4)
234	MUL-TS-NPNB25	"Classic" Straight Multi-Unit TS-NP H 2.5 mm (M1.4)
235	MUL-TS-NPNB35	"Classic" Straight Multi-Unit TS-NP H 3.5 mm (M1.4)
236	MUL-TS-NPNB45	"Classic" Straight Multi-Unit TS-NP H 4.5 mm (M1.4)
237	MUL-TS-NPNB5	"Classic" Straight Multi-Unit TS-NP H 5.5 mm (M1.4)
238	MUL-TS- NPNB1710	"Classic" Straight Multi-Unit TS-NP 17°/ H 1 mm (M1.4)
239	MUL-TS- NPNB1720	"Classic" Straight Multi-Unit TS-NP 17°/ H 2 mm (M1.4)
240	MUL-TS- NPNB1730	"Classic" Straight Multi-Unit TS-NP 17°/ H 3 mm (M1.4)
241	MUL-TS- NPNB3010	"Classic" Straight Multi-Unit TS-NP 30°/ H 1 mm (M1.4)
242	MUL-TS- NPNB3020	"Classic" Straight Multi-Unit TS-NP 30°/ H 2 mm (M1.4)
243	MUL-TS- NPNB3030	"Classic" Straight Multi-Unit TS-NP 30°/ H 3 mm (M1.4)

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
244	MUL-TS-NPKS15	Multi-Clicq Straight Multi-Unit TS-NP/ Mini H 1.5 mm
245	MUL-TS-NPKS25	Multi-Clicq Straight Multi-Unit TS-NP/ Mini H 2.5 mm
246	MUL-TS-NPKS35	Multi-Clicq Straight Multi-Unit TS-NP/ Mini H 3.5 mm
247	MUL-TS-NPKS45	Multi-Clicq Straight Multi-Unit TS-NP/ Mini H 4.5 mm
248	MUL-TS-NPKS55	Multi-Clicq Straight Multi-Unit TS-NP/ Mini H 5.5 mm
249	MUL-TS-NPKS1710	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 1 mm A Type
250	MUL-TS-NPKS1720	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 2 mm A Type
251	MUL-TS-NPKS1730	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 3 mm A Type
252	MUL-TS-NPKS1740	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 4 mm A Type
253	MUL-TS-NPKS1710B	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 1 mm B Type
254	MUL-TS-NPKS1720B	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 2 mm B Type
255	MUL-TS-NPKS1730B	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 3 mm B Type
256	MUL-TS-NPKS1740B	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 4 mm B Type
257	MUL-TS-NPKS3010	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 1 mm A Type
258	MUL-TS-NPKS3020	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 2 mm A Type
259	MUL-TS-NPKS3030	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 3 mm A Type
260	MUL-TS-NPKS3040	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 4 mm A Type
261	MUL-TS-NPKS3010B	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 1 mm B Type
262	MUL-TS-NPKS3020B	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 2 mm B Type
263	MUL-TS-	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 3 mm B Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	NPKS3030B	
264	MUL-TS- NPKS3040B	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 4 mm B Type
265	MUL-TS- NPKS1710H	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 1 mm A.R
266	MUL-TS- NPKS1720H	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 2 mm A.R
267	MUL-TS- NPKS1730H	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 3 mm A.R
268	MUL-TS- NPKS1740H	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 17°/ H 4 mm A.R
269	MUL-TS- NPKS3010H	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 1 mm A.R
270	MUL-TS- NPKS3020H	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 2 mm A.R
271	MUL-TS- NPKS3030H	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 3 mm A.R
272	MUL-TS- NPKS3040H	Multi-Clicq Angled Multi-Unit TS-NP/ Mini 30°/ H 4 mm A.R
273	MUL-TS-RPNB15	"Classic" Straight Multi-Unit TS-RP H 1.5 mm (M 1.4)
274	MUL-TS-RPNB25	"Classic" Straight Multi-Unit TS-RP H 2.5 mm (M 1.4)
275	MUL-TS-RPNB35	"Classic" Straight Multi-Unit TS-RP H 3.5 mm (M 1.4)
276	MUL-TS-RPNB45	"Classic" Straight Multi-Unit TS-RP H 4.5 mm (M 1.4)
277	MUL-TS-RPNB55	"Classic" Straight Multi-Unit TS-RP H 5.5 mm (M 1.4)
278	MUL-TS- RPNB1710	"Classic" Angled Multi-Unit TS-RP 17°/ H 1 mm (M 1.4)
279	MUL-TS- RPNB1720	"Classic" Angled Multi-Unit TS-RP 17°/ H 2 mm (M 1.4)
280	MUL-TS- RPNB1730	"Classic" Angled Multi-Unit TS-RP 17°/ H 3 mm (M 1.4)
281	MUL-TS- RPNB3010	"Classic" Angled Multi-Unit TS-RP 30°/ H 1 mm (M 1.4)
282	MUL-TS- RPNB3020	"Classic" Angled Multi-Unit TS-RP 30°/ H 2 mm (M 1.4)

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
283	MUL-TS-RPNB3030	"Classic" Angled Multi-Unit TS-RP 30°/ H 3 mm (M 1.4)
284	MUL-TS-RPKS15	Multi-Clicq Straight Multi-Unit TS-RP H 1.5 mm
285	MUL-TS-RPKS25	Multi-Clicq Straight Multi-Unit TS-RP H 2.5 mm
286	MUL-TS-RPKS35	Multi-Clicq Straight Multi-Unit TS-RP H 3.5 mm
287	MUL-TS-RPKS45	Multi-Clicq Straight Multi-Unit TS-RP H 4.5 mm
288	MUL-TS-RPKS55	Multi-Clicq Straight Multi-Unit TS-RP H 5.5 mm
289	MUL-TS-RPKS1710	Multi-Clicq Straight Multi-Unit TS-RP 17°/ H 1 mm A Type
290	MUL-TS-RPKS1720	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 2 mm A Type
291	MUL-TS-RPKS1730	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 3 mm A Type
292	MUL-TS-RPKS1740	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 4 mm A Type
293	MUL-TS-RPKS1710B	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 1 mm B Type
294	MUL-TS-RPKS1720B	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 2 mm B Type
295	MUL-TS-RPKS1730B	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 3 mm B Type
296	MUL-TS-RPKS1740B	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 4 mm B Type
297	MUL-TS-RPKS3010	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 1 mm A Type
298	MUL-TS-RPKS3020	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 2 mm A Type
299	MUL-TS-RPKS3030	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 3 mm A Type
300	MUL-TS-RPKS3040	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 4 mm A Type
301	MUL-TS-RPKS3010B	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 1 mm B Type
302	MUL-TS-	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 2 mm B Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	RPKS3020B	
303	MUL-TS- RPKS3030B	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 3 mm B Type
304	MUL-TS- RPKS3040B	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 4 mm B Type
305	MUL-TS- RPKS1710H	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 1 mm A.Rotational
306	MUL-TS- RPKS1720H	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 2 mm A.Rotational
307	MUL-TS- RPKS1730H	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 3 mm A.Rotational
308	MUL-TS- RPKS1740H	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 4 mm A.Rotational
309	MUL-TS- RPKS3010H	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 1 mm A.Rotational
310	MUL-TS- RPKS3020H	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 2 mm A.Rotational
311	MUL-TS- RPKS3030H	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 3 mm A.Rotational
312	MUL-TS- RPKS3040H	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 4 mm A.Rotational
313	MUL-OS-SPNB15	"Classic" Straight Multi-Unit OS-SP H 1.5 mm (M 1.4)
314	MUL-OS-SPNB25	"Classic" Straight Multi-Unit OS-SP H 2.5 mm (M 1.4)
315	MUL-OS-SPNB35	"Classic" Straight Multi-Unit OS-SP H 3.5 mm (M 1.4)
316	MUL-OS-SPNB45	"Classic" Straight Multi-Unit OS-SP H 4.5 mm (M 1.4)
317	MUL-OS-SPNB55	"Classic" Straight Multi-Unit OS-SP H 5.5 mm (M 1.4)
318	MUL-OS- SPNB1710	"Classic" Angled Multi-Unit OS-SP 17° H 1 mm (M 1.4)
319	MUL-OS- SPNB1710	"Classic" Angled Multi-Unit OS-SP 17° H 2 mm (M 1.4)
320	MUL-OS- SPNB1720	"Classic" Angled Multi-Unit OS-SP 17° H 3 mm (M 1.4)
321	MUL-OS- SPNB3010	"Classic" Angled Multi-Unit OS-SP 30° H 1 mm (M 1.4)

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
322	MUL-OS-SPNB3020	"Classic" Angled Multi-Unit OS-SP 30° H 2 mm (M 1.4)
323	MUL-OS-SPNB3030	"Classic" Angled Multi-Unit OS-SP 30° H 3 mm (M 1.4)
324	MUL-OS-SPKS15	Multi-Clicq Straight Multi-Unit OS-SP H 1.5 mm
325	MUL-OS-SPKS25	Multi-Clicq Straight Multi-Unit OS-SP H 2.5 mm
326	MUL-OS-SPKS35	Multi-Clicq Straight Multi-Unit OS-SP H 3.5 mm
327	MUL-OS-SPKS45	Multi-Clicq Straight Multi-Unit OS-SP H 4.5 mm
328	MUL-OS-SPKS55	Multi-Clicq Straight Multi-Unit OS-SP H 5.5 mm
329	MUL-OS-SPKS1710	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 1 mm Type A
330	MUL-OS-SPKS1720	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 2 mm Type A
331	MUL-OS-SPKS1730	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 3 mm Type A
332	MUL-OS-SPKS1740	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 4 mm Type A
333	MUL-OS-SPKS1710B	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 1 mm Type B
334	MUL-OS-SPKS1720B	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 2 mm Type B
335	MUL-OS-SPKS1730B	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 3 mm Type B
336	MUL-OS-SPKS1740B	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 4 mm Type B
337	MUL-OS-SPKS3010	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 1 mm Type A
338	MUL-OS-SPKS3020	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 2 mm Type A
339	MUL-OS-SPKS3030	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 3 mm Type A
340	MUL-OS-SPKS3040	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 4 mm Type A
341	MUL-OS-	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 1 mm Type B

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	SPKS3010B	
342	MUL-OS- SPKS3020B	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 2 mm Type B
343	MUL-OS- SPKS3030B	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 3 mm Type B
344	MUL-OS- SPKS3040B	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 4 mm Type B
345	MUL-OS- SPKS1710H	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 1 mm A.Rotational
346	MUL-OS- SPKS1720H	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 2 mm A.Rotational
347	MUL-OS- SPKS1730H	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 3 mm A.Rotational
348	MUL-OS- SPKS1740H	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 4 mm A.Rotational
349	MUL-OS- SPKS3010H	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 1 mm A.Rotational
350	MUL-OS- SPKS3020H	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 2 mm A.Rotational
351	MUL-OS- SPKS3030H	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 3 mm A.Rotational
352	MUL-OS- SPKS3040H	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 4 mm A.Rotational
353	MUL-OS- WPNB15	"Classic" Straight Multi-Unit OS-WP H 1.5 mm (M 1.4)
354	MUL-OS- WPNB25	"Classic" Straight Multi-Unit OS-WP H 2.5 mm (M 1.4)
355	MUL-OS- WPNB35	"Classic" Straight Multi-Unit OS-WP H 3.5 mm (M 1.4)
356	MUL-OS- WPNB45	"Classic" Straight Multi-Unit OS-WP H 4.5 mm (M 1.4)
357	MUL-OS- WPNB55	"Classic" Straight Multi-Unit OS-WP H 5.5 mm (M 1.4)
358	MUL-OS- WPNB1710	"Classic" Angled Multi-Unit OS-WP 17°/ H 1 mm (M 1.4)

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
359	MUL-OS- WPNB1720	"Classic" Angled Multi-Unit OS-WP 17°/ H 2 mm (M 1.4)
360	MUL-OS- WPNB1730	"Classic" Angled Multi-Unit OS-WP 17°/ H 3 mm (M 1.4)
361	MUL-OS- WPNB3010	"Classic" Angled Multi-Unit OS-WP 30°/ H 1 mm (M 1.4)
362	MUL-OS- WPNB3020	"Classic" Angled Multi-Unit OS-WP 30°/ H 2 mm (M 1.4)
363	MUL-OS- WPNB3030	"Classic" Angled Multi-Unit OS-WP 30°/ H 3 mm (M 1.4)
364	MUL-OS- WPKS15	Multi-Clicq Straight Multi-Unit OS-WP H 1.5 mm
365	MUL-OS- WPKS25	Multi-Clicq Straight Multi-Unit OS-WP H 2.5 mm
366	MUL-OS- WPKS35	Multi-Clicq Straight Multi-Unit OS-WP H 3.5 mm
367	MUL-OS- WPKS45	Multi-Clicq Straight Multi-Unit OS-WP H 4.5 mm
368	MUL-OS- WPKS55	Multi-Clicq Straight Multi-Unit OS-WP H 5.5 mm
369	MUL-OS- WPKS1710	Multi-Clicq Angled Multi-Unit OS-WP 17°/ H 1 mm
370	MUL-OS- WPKS1720	Multi-Clicq Angled Multi-Unit OS-WP 17°/ H 2 mm
371	MUL-OS- WPKS3010	Multi-Clicq Angled Multi-Unit OS-WP 30°/ H 1 mm
372	MUL-OS- WPKS3020	Multi-Clicq Angled Multi-Unit OS-WP 30°/ H 2 mm
373	MUL-OS- WPKS1710H	Multi-Clicq Angled Multi-Unit OS-WP 17°/ H 1 mm A.R
374	MUL-OS- WPKS1720H	Multi-Clicq Angled Multi-Unit OS-WP 17°/ H 2 mm A.R
375	MUL-OS- WPKS3010H	Multi-Clicq Angled Multi-Unit OS-WP 30°/ H 1 mm A.R
376	MUL-OS-	Multi-Clicq Angled Multi-Unit OS-WP 30°/ H 2 mm A.R

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	WPKS3020H	
377	MUL-AR-RPNB15	"Classic" Angled Multi-Unit AR-RP H 1.5 mm (M 1.4)
378	MUL-AR-RPNB25	"Classic" Angled Multi-Unit AR-RP H 2.5 mm (M 1.4)
379	MUL-AR-RPNB35	"Classic" Angled Multi-Unit AR-RP H 3.5 mm (M 1.4)
380	MUL-AR-RPNB45	"Classic" Angled Multi-Unit AR-RP H 4.5 mm (M 1.4)
381	MUL-AR-RPNB55	"Classic" Angled Multi-Unit AR-RP H 5.5 mm (M 1.4)
382	MUL-AR- RPNB1710	"Classic" Angled Multi-Unit AR-RP 17°/ H 1 mm (M 1.4)
383	MUL-AR- RPNB1720	"Classic" Angled Multi-Unit AR-RP 17°/ H 2 mm (M 1.4)
384	MUL-AR- RPNB1730	"Classic" Angled Multi-Unit AR-RP 17°/ H 3 mm (M 1.4)
385	MUL-AR- RPNB3010	"Classic" Angled Multi-Unit AR-RP 30°/ H 1 mm (M 1.4)
386	MUL-AR- RPNB3020	"Classic" Angled Multi-Unit AR-RP 30°/ H 2 mm (M 1.4)
387	MUL-AR- RPNB3030	"Classic" Angled Multi-Unit AR-RP 30°/ H 3 mm (M 1.4)
388	MUL-AR-RPKS15	Multi-Clicq Straight Multi-Unit AR-RP H 1.5 mm
389	MUL-AR-RPKS25	Multi-Clicq Straight Multi-Unit AR-RP H 2.5 mm
390	MUL-AR-RPKS35	Multi-Clicq Straight Multi-Unit AR-RP H 3.5 mm
391	MUL-AR-RPKS45	Multi-Clicq Straight Multi-Unit AR-RP H 4.5 mm
392	MUL-AR-RPKS55	Multi-Clicq Straight Multi-Unit AR-RP H 5.5 mm
393	MUL-AR- RPKS1710	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 1 mm A Type
394	MUL-AR- RPKS1720	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 2 mm A Type
395	MUL-AR- RPKS1730	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 3 mm A Type
396	MUL-AR- RPKS1740	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 4 mm A Type
397	MUL-AR-	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 1 mm B Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	RPKS1710B	
398	MUL-AR- RPKS1720B	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 2 mm B Type
399	MUL-AR- RPKS1730B	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 3 mm B Type
400	MUL-AR- RPKS1740B	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 4 mm B Type
401	MUL-AR- RPKS3010	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 1 mm A Type
402	MUL-AR- RPKS3020	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 2 mm A Type
403	MUL-AR- RPKS3030	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 3 mm A Type
404	MUL-AR- RPKS3040	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 4 mm A Type
405	MUL-AR- RPKS3010B	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 1 mm B Type
406	MUL-AR- RPKS3020B	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 2 mm B Type
407	MUL-AR- RPKS3030B	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 3 mm B Type
408	MUL-AR- RPKS3040B	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 4 mm B Type
409	MUL-AR- RPKS1710H	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 1 mm A.Rotational
410	MUL-AR- RPKS1720H	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 2 mm A.Rotational
411	MUL-AR- RPKS1730H	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 3 mm A.Rotational
412	MUL-AR- RPKS1740H	Multi-Clicq Angled Multi-Unit AR-RP 17°/ H 4 mm A.Rotational
413	MUL-AR- RPKS3010H	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 1 mm A.Rotational
414	MUL-AR- RPKS3020H	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 2 mm A.Rotational

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
415	MUL-AR- RPKS3030H	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 3 mm A.Rotational
416	MUL-AR- RPKS3040H	Multi-Clicq Angled Multi-Unit AR-RP 30°/ H 4 mm A.Rotational
417	MUL-GM- RPNB15	"Classic" Straight Multi-Unit GM-RP H 1.5 mm (M1.4)
418	MUL-GM- RPNB25	"Classic" Straight Multi-Unit GM-RP H 2.5 mm (M1.4)
419	MUL-GM- RPNB35	"Classic" Straight Multi-Unit GM-RP H 3.5 mm (M1.4)
420	MUL-GM- RPNB45	"Classic" Straight Multi-Unit GM-RP H 4.5 mm (M1.4)
421	MUL-GM- RPNB55	"Classic" Straight Multi-Unit GM-RP H 5.5 mm (M1.4)
422	MUL-GM- RPNB1710	"Classic" Angled Multi-Unit GM-RP 17°/ H 1 mm (M1.4)
423	MUL-GM- RPNB1720	"Classic" Angled Multi-Unit GM-RP 17°/ H 2 mm (M1.4)
424	MUL-GM- RPNB1730	"Classic" Angled Multi-Unit GM-RP 17°/ H 3 mm (M1.4)
425	MUL-GM- RPNB3010	"Classic" Angled Multi-Unit GM-RP 30°/ H 1 mm (M1.4)
426	MUL-GM- RPNB3020	"Classic" Angled Multi-Unit GM-RP 30°/ H 2 mm (M1.4)
427	MUL-GM- RPNB3030	"Classic" Angled Multi-Unit GM-RP 30°/ H 3 mm (M1.4)
428	MUL-GM- RPKS15	Multi-Clicq Straight Multi-Unit GM-RP H 1.5 mm
429	MUL-GM- RPKS25	Multi-Clicq Straight Multi-Unit GM-RP H 2.5 mm
430	MUL-GM- RPKS35	Multi-Clicq Straight Multi-Unit GM-RP H 3.5 mm
431	MUL-GM- RPKS45	Multi-Clicq Straight Multi-Unit GM-RP H 4.5 mm
432	MUL-GM-	Multi-Clicq Straight Multi-Unit GM-RP H 5.5 mm

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	RPKS55	
433	MUL-GM- RPKS1710	Multi-Clicq Straight Multi-Unit GM-RP 17°/ H 1 mm
434	MUL-GM- RPKS1720	Multi-Clicq Straight Multi-Unit GM-RP 17°/ H 2 mm
435	MUL-GM- RPKS3010	Multi-Clicq Straight Multi-Unit GM-RP 30°/ H 1 mm
436	MUL-GM- RPKS3020	Multi-Clicq Straight Multi-Unit GM-RP 30°/ H 2 mm
437	MUL-GM- RPKS1710H	Multi-Clicq Straight Multi-Unit GM-RP 17°/ H 1 mm A.R
438	MUL-GM- RPKS1720H	Multi-Clicq Straight Multi-Unit GM-RP 17°/ H 2 mm A.R
439	MUL-GM- RPKS3010H	Multi-Clicq Straight Multi-Unit GM-RP 30°/ H 1 mm A.R
440	MUL-GM- RPKS3020H	Multi-Clicq Straight Multi-Unit GM-RP 30°/ H 2 mm A.R
441	MUL-CF-RCKS15	Multi-Clicq Straight Multi-Unit CF-RC H 1.5 mm
442	MUL-CF-RCKS25	Multi-Clicq Straight Multi-Unit CF-RC H 2.5 mm
443	MUL-CF-RCKS35	Multi-Clicq Straight Multi-Unit CF-RC H 3.5 mm
444	MUL-CF-RCKS45	Multi-Clicq Straight Multi-Unit CF-RC H 4.5 mm
445	MUL-CF-RCKS55	Multi-Clicq Straight Multi-Unit CF-RC H 5.5 mm
446	MUL-CF- RCKS1710A	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 1 mm A Type
447	MUL-CF- RCKS1720A	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 2 mm A Type
448	MUL-CF- RCKS3010A	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 1 mm A Type
449	MUL-CF- RCKS3020A	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 2 mm A Type
450	MUL-CF- RCKS1710B	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 1 mm B Type
451	MUL-CF- RCKS1720B	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 2 mm B Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
452	MUL-CF-RCKS3010B	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 1 mm B Type
453	MUL-CF-RCKS3020B	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 2 mm B Type
454	MUL-CF-RCKS1710HA	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 1 mm A.R A Type
455	MUL-CF-RCKS1720HA	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 2 mm A.R A Type
456	MUL-CF-RCKS3010HA	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 1 mm A.R A Type
457	MUL-CF-RCKS3020HA	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 2 mm A.R A Type
458	MUL-CF-RCKS1710HB	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 1 mm A.R B Type
459	MUL-CF-RCKS1720HB	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 2 mm A.R B Type
460	MUL-CF-RCKS3010HB	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 1 mm A.R B Type
461	MUL-CF-RCKS3020HB	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 2 mm A.R B Type
462	MUL-CF-NCKS15	Multi-Clicq Straight Multi-Unit CF-NC H 1.5 mm
463	MUL-CF-NCKS25	Multi-Clicq Straight Multi-Unit CF-NC H 2.5 mm
464	MUL-CF-NCKS35	Multi-Clicq Straight Multi-Unit CF-NC H 3.5 mm
465	MUL-CF-NCKS45	Multi-Clicq Straight Multi-Unit CF-NC H 4.5 mm
466	MUL-CF-NCKS55	Multi-Clicq Straight Multi-Unit CF-NC H 5.5 mm
467	MUL-CF-NCKS1710A	Multi-Clicq Angled Multi-Unit CF-NC 17°/ H 1 mm A Type
468	MUL-CF-NCKS1720A	Multi-Clicq Angled Multi-Unit CF-NC 17°/ H 2 mm A Type
469	MUL-CF-NCKS3010A	Multi-Clicq Angled Multi-Unit CF-NC 30°/ H 1 mm A Type
470	MUL-CF-NCKS3020A	Multi-Clicq Angled Multi-Unit CF-NC 30°/ H 2 mm A Type
471	MUL-CF-	Multi-Clicq Angled Multi-Unit CF-NC 17°/ H 1 mm B Type

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
	NCKS1710B	
472	MUL-CF- NCKS1720B	Multi-Clicq Angled Multi-Unit CF-NC 17°/ H 2 mm B Type
473	MUL-CF- NCKS3010B	Multi-Clicq Angled Multi-Unit CF-NC 30°/ H 1 mm B Type
474	MUL-CF- NCKS3020B	Multi-Clicq Angled Multi-Unit CF-NC 30°/ H 2 mm B Type
475	MUL-CF- NCKS1710HA	Multi-Clicq Angled Multi-Unit CF-NC 17°/ H 1 mm A.R A Type
476	MUL-CF- NCKS1720HA	Multi-Clicq Angled Multi-Unit CF-NC 17°/ H 2 mm A.R A Type
477	MUL-CF- NCKS3010HA	Multi-Clicq Angled Multi-Unit CF-NC 30°/ H 1 mm A.R A Type
478	MUL-CF- NCKS3020HA	Multi-Clicq Angled Multi-Unit CF-NC 30°/ H 2 mm A.R A Type
479	MUL-CF- NCKS1710HB	Multi-Clicq Angled Multi-Unit CF-NC 17°/ H 1 mm A.R B Type
480	MUL-CF- NCKS1720HB	Multi-Clicq Angled Multi-Unit CF-NC 17°/ H 2 mm A.R B Type
481	MUL-CF- NCKS3010HB	Multi-Clicq Angled Multi-Unit CF-NC 30°/ H 1 mm A.R B Type
482	MUL-CF- NCKS3020HB	Multi-Clicq Angled Multi-Unit CF-NC 30°/ H 2 mm A.R B Type
483	MUL-KS-ADUG	Multi-Clicq Adhesive Cap (Dual Hex/ Unigrip)
484	MUL-KS-ADRUG	Multi-Clicq Adhesive Cap Rotational (Dual/ Hex/ Unigrip)
485	MUL-KS- SLVCCUG	Multi-Clicq Chrome Cobalt Sleeve/ UCLA (Dual Hex/ Unigrip)
486	MUL-KS- BSLVUG	Clicq Multi Bar - Pre-Fabricated Titanium Adjustable Sleeve
487	MUL-KS-ADAR	Multi-Clicq Adhesive Cap Hex 1.2 mm
488	MUL-KS-ADRAR	Multi-Clicq Adhesive Cap Rotational Hex 1.2 mm
489	MUL-KS- SLVCCAR	Multi-Clicq Chrome Cobalt Sleeve/ ULCA Hex 1.2 mm
490	MUL-KS-BSLVAR	Clicq Multi Bar - Pre-Fabricated Titanium Adjustable Sleeve

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
491	MUL-KS-ADTX	Multi-Clicq Adhesive Cap (Torx)
492	MUL-KS-ADRTX	Multi-Clicq Adhesive Cap Rotational (Torx)
493	MUL-KS-SLVCCTX	Multi-Clicq Chrome Cobalt Sleeve/ ULCA (Torx)
494	MUL-KS-BSLVTX	Clicq Multi Bar - Pre-Fabricated Titanium Adjustable Sleeve
495	MUL-NB-ADUG	"Classic" Multi Unit Adhesive Cap (Dual Hex/ Unigrip)
496	MUL-NB-ADRUG	"Classic" Multi Unit Adhesive Cap Rotational (Dual)
497	MUL-NB-SLVCCUG	"Classic" Multi Unit Adhesive Cap (Dual Hex/ Unigrip)
498	MUL-NB-BSLVUG	Clicq Multi Bar - Pre-Fabricated Titanium Adjustable Sleeve
499	MUL-NB-ADTX	"Classic" Multi Unit Adhesive Cap (Torx)
500	MUL-NB-ADRTX	"Classic" Multi Unit Adhesive Cap Rotational (Torx)
501	MUL-NB-SLVCCTX	"Classic" Multi Unit Chrome Cobalt Sleeve/ ULCA (Torx)
502	MUL-NB-BSLVTX	Clicq Multi Bar - Pre-Fabricated Titanium Adjustable Sleeve
503	MUL-NB-ADAR	"Classic" Multi Unit Adhesive Cap Hex 1.2 mm
504	MUL-NB-ADRAR	"Classic" Multi Unit Adhesive Cap Rotational Hex 1.2 mm
505	MUL-NB-SLVCCAR	"Classic" Multi Unit Chrome Cobalt Sleeve/ ULCA Hex 1.2 mm
506	MUL-NB-BSLVAR	Clicq Multi Bar - Pre-Fabricated Titanium Adjustable Sleeve



507	MUL-KS-TBUG	Multi-Clicq Titanium Base (Dual Hex/ Unigrip)
508	MUL-KS-TBRUG	Multi-Clicq Titanium Base Rotational (Dual Hex/ Unigrip)
509	MUL-KS-TBAR	Multi-Clicq Titanium Base Hex 1.2 mm
510	MUL-KS-TBRAR	Multi-Clicq Titanium Base Rotational Hex 1.2 mm
511	MUL-KS-TBTX	Multi-Clicq Titanium Base (Torx)
512	MUL-KS-TBRTX	Multi-Clicq Titanium Base Rotational (Torx)

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Multi-Clicq On-X (EM)

No	REF/ Productname	Product Description
513	MUL-NB-TBUG	"Classic" Multi-Clicq Titanium Base (Dual Hex/ Unigrip)
514	MUL-NB-TBRUG	"Classic" Multi-Clicq Titanium Base Rotational (Dual)
515	MUL-NB-TBTX	"Classic" Multi-Clicq Titanium Base (Torx)
516	MUL-NB-TBRTX	"Classic" Multi-Clicq Titanium Base Rotational (Torx)
517	MUL-NB-TBAR	"Classic" Multi-Clicq Titanium Base Hex 1.2 mm
518	MUL-NB-TBRAR	"Classic" Multi-Clicq Titanium Base Rotational Hex 1.2 mm

4.1.1.2.18 Multi-Clicq Convenience Kits (EM)

Table 33 Multi-Clicq Kits (EM)

Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
1	MUL-SV-RPSK	Multi-Clicq Multi-Unit SV-RP Starter KIT
2	MUL-SV-RPPK	Multi-Clicq Multi-Unit SV-RP Professional KIT
3	MUL-SV-RPKS10K	Multi-Clicq Straight Multi-Unit SV-RP H 1 mm KIT
4	MUL-SV-RPKS20K	Multi-Clicq Straight Multi-Unit SV-RP H 2 mm KIT
5	MUL-SV-RPKS30K	Multi-Clicq Straight Multi-Unit SV-RP H 3 mm KIT
6	MUL-SV-RPKS40K	Multi-Clicq Straight Multi-Unit SV-RP H 4 mm KIT
7	MUL-SV-RPKS50K	Multi-Clicq Straight Multi-Unit SV-RP H 5 mm KIT
8	MUL-SV-RPKS60K	Multi-Clicq Straight Multi-Unit SV-RP H 6 mm KIT
9	MUL-SV- RPKS1710K	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 1 mm KIT A Type
10	MUL-SV- RPKS1720K	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 2 mm KIT A Type
11	MUL-SV- RPKS1730K	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 3 mm KIT A Type
12	MUL-SV- RPKS1740K	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 4 mm KIT A Type
13	MUL-SV- RPKS1710BK	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 1 mm KIT B Type

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
14	MUL-SV-RPKS1720K	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 2 mm KIT B Type
15	MUL-SV-RPKS1730K	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 3 mm KIT B Type
16	MUL-SV-RPKS1740K	Multi-Clicq Angled Multi-Unit SV-RP 17°/ H 4 mm KIT B Type
17	MUL-SV-RPKS3010K	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 1 mm KIT A Type
18	MUL-SV-RPKS3020K	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 2 mm KIT A Type
19	MUL-SV-RPKS3030K	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 3 mm KIT A Type
20	MUL-SV-RPKS3040K	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 4 mm KIT A Type
21	MUL-SV-RPKS3010BK	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 1 mm KIT B Type
22	MUL-SV-RPKS3020BK	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 2 mm KIT B Type
23	MUL-SV-RPKS3030BK	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 3 mm KIT B Type
24	MUL-SV-RPKS3040BK	Multi-Clicq Angled Multi-Unit SV-RP 30°/ H 4 mm KIT B Type
25	MUL-SV-WPSK	Multi-Clicq Multi-Unit SV-WP Starter KIT
26	MUL-SV-WPPK	Multi-Clicq Multi-Unit SV-WP Professional KIT
27	MUL-SV-WPKS10K	Multi-Clicq Straight Multi-Unit SV-WP SV-WP H 1 mm KIT
28	MUL-SV-WPKS20K	Multi-Clicq Straight Multi-Unit SV-WP SV-WP H 2 mm KIT
29	MUL-SV-WPKS30K	Multi-Clicq Straight Multi-Unit SV-WP SV-WP H 3 mm KIT
30	MUL-SV-WPKS40K	Multi-Clicq Straight Multi-Unit SV-WP SV-WP H 4 mm KIT
31	MUL-SV-WPKS50K	Multi-Clicq Straight Multi-Unit SV-WP SV-WP H 5 mm KIT
32	MUL-SV-WPKS60K	Multi-Clicq Straight Multi-Unit SV-WP SV-WP H 6 mm KIT
33	MUL-SV-WPKS1710K	Multi-Clicq Angled Multi-Unit SV-WP 17°/ H 1 mm KIT
34	MUL-SV-	Multi-Clicq Angled Multi-Unit SV-WP 17°/ H 2 mm KIT

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
	WPKS1720K	
35	MUL-SV-WPKS3010K	Multi-Clicq Angled Multi-Unit SV-WP 30°/ H 1 mm KIT
36	MUL-SV-WPKS3020K	Multi-Clicq Angled Multi-Unit SV-WP 30°/ H 2 mm KIT
37	MUL-SV-NLSK	Multi-Clicq Multi-Unit SV-NL Starter KIT
38	MUL-SV-NLPK	Multi-Clicq Multi-Unit SV-NL Professional KIT
39	MUL-SV-NLKS10K	Multi-Clicq Straight Multi-Unit SV-NL H 1 mm KIT
40	MUL-SV-NLKS20K	Multi-Clicq Straight Multi-Unit SV-NL H 2 mm KIT
41	MUL-SV-NLKS30K	Multi-Clicq Straight Multi-Unit SV-NL H 3 mm KIT
42	MUL-SV-NLKS40K	Multi-Clicq Straight Multi-Unit SV-NL H 4 mm KIT
43	MUL-SV-NLKS50K	Multi-Clicq Straight Multi-Unit SV-NL H 5 mm KIT
44	MUL-SV-NLKS60K	Multi-Clicq Straight Multi-Unit SV-NL H 6 mm KIT
45	MUL-SV-NLKS1710K	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 1 mm KIT A Type
46	MUL-SV-NLKS1720K	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 2 mm KIT A Type
47	MUL-SV-NLKS1730K	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 3 mm KIT A Type
48	MUL-SV-NLKS1740K	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 4 mm KIT A Type
49	MUL-SV-NLKS1710BK	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 1 mm KIT B Type
50	MUL-SV-NLKS1720BK	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 2 mm KIT B Type
51	MUL-SV-NLKS1730BK	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 3 mm KIT B Type
52	MUL-SV-NLKS1740BK	Multi-Clicq Angled Multi-Unit SV-NL 17°/ H 4 mm KIT B Type
53	MUL-SV-NLKS3010K	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 1 mm KIT A Type
54	MUL-SV-NLKS3020K	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 2 mm KIT A Type

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
55	MUL-SV-NLKS3030K	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 3 mm KIT A Type
56	MUL-SV-NLKS3040K	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 4 mm KIT A Type
57	MUL-SV-NLKS3010B	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 1 mm KIT B Type
58	MUL-SV-NLKS3020B	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 2 mm KIT B Type
59	MUL-SV-NLKS3030B	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 3 mm KIT B Type
60	MUL-SV-NLKS3040B	Multi-Clicq Angled Multi-Unit SV-NL 30°/ H 4 mm KIT B Type
61	MUL-SV-NPSK	Multi-Clicq Multi-Unit SV-NP Starter KIT
62	MUL-SV-NPPK	Multi-Clicq Multi-Unit SV-NP Professional KIT
63	MUL-SV-NPKS10K	Multi-Clicq Straight Multi-Unit SV-NP H 1 mm KIT
64	MUL-SV-NPKS20K	Multi-Clicq Straight Multi-Unit SV-NP H 2 mm KIT
65	MUL-SV-NPKS30K	Multi-Clicq Straight Multi-Unit SV-NP H 3 mm KIT
66	MUL-SV-NPKS40K	Multi-Clicq Straight Multi-Unit SV-NP H 4 mm KIT
67	MUL-SV-NPKS50K	Multi-Clicq Straight Multi-Unit SV-NP H 5 mm KIT
68	MUL-SV-NPKS60K	Multi-Clicq Straight Multi-Unit SV-NP H 6 mm KIT
69	MUL-SV-NPKS1710K	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 1 mm KIT A Type
70	MUL-SV-NPKS1720K	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 2 mm KIT A Type
71	MUL-SV-NPKS1730K	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 3 mm KIT A Type
72	MUL-SV-NPKS1740K	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 4 mm KIT A Type
73	MUL-SV-NPKS1710BK	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 1 mm KIT B Type
74	MUL-SV-NPKS1720BK	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 2 mm KIT B Type
75	MUL-SV-	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 3 mm KIT B Type

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
	NPKS1730BK	
76	MUL-SV-NPKS1740BK	Multi-Clicq Angled Multi-Unit SV-NP 17°/ H 4 mm KIT B Type
77	MUL-SV-NPKS3010K	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 1 mm KIT A Type
78	MUL-SV-NPKS3020K	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 2 mm KIT A Type
79	MUL-SV-NPKS3030K	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 3 mm KIT A Type
80	MUL-SV-NPKS3040K	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 4 mm KIT A Type
81	MUL-SV-NPKS3010BK	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 1 mm KIT B Type
82	MUL-SV-NPKS3020BK	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 2 mm KIT B Type
83	MUL-SV-NPKS3030BK	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 3 mm KIT B Type
84	MUL-SV-NPKS3040BK	Multi-Clicq Angled Multi-Unit SV-NP 30°/ H 4 mm KIT B Type
85	MUL-NA-NPSK	Multi-Clicq Multi-Unit NA-NP Starter KIT
86	MUL-NPPK	Multi-Clicq Multi-Unit NA-NP Professional KIT
87	MUL-NPKS15K	Multi-Clicq Straight Multi-Unit NA-NP H 1.5 mm KIT
88	MUL-NPKS25K	Multi-Clicq Straight Multi-Unit NA-NP H 2.5 mm KIT
89	MUL-NPKS35K	Multi-Clicq Straight Multi-Unit NA-NP H 3.5 mm KIT
90	MUL-NPKS45K	Multi-Clicq Straight Multi-Unit NA-NP H 4.5 mm KIT
91	MUL-NPKS55K	Multi-Clicq Straight Multi-Unit NA-NP H 5.5 mm KIT
92	MUL-NA-NPKS1710K	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 1 mm KIT A Type
93	MUL-NA-NPKS1720K	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 2 mm KIT A Type
94	MUL-NA-NPKS1730K	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 3 mm KIT A Type
95	MUL-NA-	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 4 mm KIT A Type

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
	NPKS1740K	
96	MUL-NA-NPKS1710BK	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 1 mm KIT B Type
97	MUL-NA-NPKS1720BK	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 2 mm KIT B Type
98	MUL-NA-NPKS1730BK	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 3 mm KIT B Type
99	MUL-NA-NPKS1740BK	Multi-Clicq Angled Multi-Unit NA-NP 17°/ H 4 mm KIT B Type
100	MUL-NA-NPKS3010K	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 1 mm KIT A Type
101	MUL-NA-NPKS3020K	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 2 mm KIT A Type
102	MUL-NA-NPKS3030K	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 3 mm KIT A Type
103	MUL-NA-NPKS3040K	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 4 mm KIT A Type
104	MUL-NA-NPKS3010BK	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 1 mm KIT B Type
105	MUL-NA-NPKS3020BK	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 2 mm KIT B Type
106	MUL-NA-NPKS3030BK	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 3 mm KIT B Type
107	MUL-NA-NPKS3040BK	Multi-Clicq Angled Multi-Unit NA-NP 30°/ H 4 mm KIT B Type
108	MUL-NA-RPSK	Multi-Clicq Multi-Unit NA-RP Starter KIT
109	MUL-NA-RPPK	Multi-Clicq Multi-Unit NA-RP Professional KIT
110	MUL-NA-RP15K	Multi-Clicq Multi-Unit NA-RP H 1.5 mm KIT
111	MUL-NA-RP25K	Multi-Clicq Multi-Unit NA-RP H 2.5 mm KIT
112	MUL-NA-RP35K	Multi-Clicq Multi-Unit NA-RP H 3.5 mm KIT
113	MUL-NA-RP45K	Multi-Clicq Multi-Unit NA-RP H 4.5 mm KIT
114	MUL-NA-RP55K	Multi-Clicq Multi-Unit NA-RP H 5.5 mm KIT
115	MUL-NA-	Multi-Clicq Straight Multi-Unit NA-RP 17°/ H 1 mm KIT A Type

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
	RPKS1710K	
116	MUL-NA-RPKS1720K	Multi-Clicq Straight Multi-Unit NA-RP 17°/ H 2 mm KIT A Type
117	MUL-NA-RPKS1730K	Multi-Clicq Straight Multi-Unit NA-RP 17°/ H 3 mm KIT A Type
118	MUL-NA-RPKS1740K	Multi-Clicq Straight Multi-Unit NA-RP 17°/ H 1 mm KIT A Type
119	MUL-NA-RPKS1710BK	Multi-Clicq Straight Multi-Unit NA-RP 17°/ H 1 mm KIT B Type
120	MUL-NA-RPKS1720BK	Multi-Clicq Straight Multi-Unit NA-RP 17°/ H 2 mm KIT B Type
121	MUL-NA-RPKS1730BK	Multi-Clicq Straight Multi-Unit NA-RP 17°/ H 3 mm KIT B Type
122	MUL-NA-RPKS1740BK	Multi-Clicq Straight Multi-Unit NA-RP 17°/ H 4 mm KIT B Type
123	MUL-NA-RPKS3010K	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 1 mm KIT A Type
124	MUL-NA-RPKS3020K	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 2 mm KIT A Type
125	MUL-NA-RPKS3030K	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 3 mm KIT A Type
126	MUL-NA-RPKS3040K	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 4 mm KIT A Type
127	MUL-NA-RPKS3010BK	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 1 mm KIT B Type
128	MUL-NA-RPKS3020BK	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 2 mm KIT B Type
129	MUL-NA-RPKS3030BK	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 3 mm KIT B Type
130	MUL-NA-RPKS3040BK	Multi-Clicq Angled Multi-Unit NA-RP 30°/ H 4 mm KIT B Type
131	MUL-TS-NPSK	Multi-Clicq Multi-Unit TS-NP/ Mini Starter KIT
132	MUL-TS-NPKSPK	Multi-Clicq Multi-Unit TS-NP/ Mini Professional KIT
133	MUL-TS-NPKS15K	Multi-Clicq Multi-Unit TS-NP/ Mini H 1.5 mm KIT

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
134	MUL-TS-NPKS25K	Multi-Clicq Multi-Unit TS-NP/ Mini H 2.5 mm KIT
135	MUL-TS-NPKS35K	Multi-Clicq Multi-Unit TS-NP/ Mini H 3.5 mm KIT
136	MUL-TS-NPKS45K	Multi-Clicq Multi-Unit TS-NP/ Mini H 4.5 mm KIT
137	MUL-TS-NPKS55K	Multi-Clicq Multi-Unit TS-NP/ Mini H 5.5 mm KIT
138	MUL-TS-NPKS1710K	Multi-Clicq Angled Multi-Unit TS-NP 17°/ H 1 mm KIT Type A
139	MUL-TS-NPKS1720K	Multi-Clicq Angled Multi-Unit TS-NP 17°/ H 2 mm KIT Type A
140	MUL-TS-NPKS1730K	Multi-Clicq Angled Multi-Unit TS-NP 17°/ H 3 mm KIT Type A
141	MUL-TS-NPKS1740K	Multi-Clicq Angled Multi-Unit TS-NP 17°/ H 4 mm KIT Type A
142	MUL-TS-NPKS1710BK	Multi-Clicq Angled Multi-Unit TS-NP 17°/ H 1 mm KIT Type B
143	MUL-TS-NPKS1720BK	Multi-Clicq Angled Multi-Unit TS-NP 17°/ H 2 mm KIT Type B
144	MUL-TS-NPKS1730BK	Multi-Clicq Angled Multi-Unit TS-NP 17°/ H 3 mm KIT Type B
145	MUL-TS-NPKS1740BK	Multi-Clicq Angled Multi-Unit TS-NP 17°/ H 4 mm KIT Type B
146	MUL-TS-NPKS3010K	Multi-Clicq Angled Multi-Unit TS-NP 30°/ H 1 mm KIT Type A
147	MUL-TS-NPKS3020K	Multi-Clicq Angled Multi-Unit TS-NP 30°/ H 2 mm KIT Type A
148	MUL-TS-NPKS3030K	Multi-Clicq Angled Multi-Unit TS-NP 30°/ H 3 mm KIT Type A
149	MUL-TS-NPKS3040K	Multi-Clicq Angled Multi-Unit TS-NP 30°/ H 4 mm KIT Type A
150	MUL-TS-NPKS3010BK	Multi-Clicq Angled Multi-Unit TS-NP 30°/ H 1 mm KIT Type B
151	MUL-TS-NPKS3020BK	Multi-Clicq Angled Multi-Unit TS-NP 30°/ H 2 mm KIT Type B
152	MUL-TS-NPKS3030BK	Multi-Clicq Angled Multi-Unit TS-NP 30°/ H 3 mm KIT Type B

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
153	MUL-TS-NPKS3040BK	Multi-Clicq Angled Multi-Unit TS-NP 30°/ H 4 mm KIT Type B
154	MUL-TS-RPSK	Multi-Clicq Multi-Unit TS-RP Starter KIT
155	MUL-TS-RPPK	Multi-Clicq Multi-Unit TS-RP Professional KIT
156	MUL-TS-RPKS15K	Multi-Clicq Straight Multi-Unit TS-RP H 1.5 mm KIT
157	MUL-TS-RPKS25K	Multi-Clicq Straight Multi-Unit TS-RP H 2.5 mm KIT
158	MUL-TS-RPKS35K	Multi-Clicq Straight Multi-Unit TS-RP H 3.5 mm KIT
159	MUL-TS-RPKS45K	Multi-Clicq Straight Multi-Unit TS-RP H 4.5 mm KIT
160	MUL-TS-RPKS55K	Multi-Clicq Straight Multi-Unit TS-RP H 5.5 mm KIT
161	MUL-TS-RPKS1710K	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 1 mm KIT Type A
162	MUL-TS-RPKS1720K	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 2 mm KIT Type A
163	MUL-TS-RPKS1730K	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 3 mm KIT Type A
164	MUL-TS-RPKS1740K	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 4 mm KIT Type A
165	MUL-TS-RPKS1710BK	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 1 mm KIT Type B
166	MUL-TS-RPKS1720BK	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 2 mm KIT Type B
167	MUL-TS-RPKS1730BK	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 3 mm KIT Type B
168	MUL-TS-RPKS1740BK	Multi-Clicq Angled Multi-Unit TS-RP 17°/ H 4 mm KIT Type B
169	MUL-TS-RPKS3010K	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 1 mm KIT Type A
170	MUL-TS-RPKS3020K	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 2 mm KIT Type A
171	MUL-TS-RPKS3030K	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 3 mm KIT Type A
172	MUL-TS-RPKS3040K	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 4 mm KIT Type A

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
173	MUL-TS-RPKS3010BK	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 1 mm KIT Type B
174	MUL-TS-RPKS3020BK	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 2 mm KIT Type B
175	MUL-TS-RPKS3030BK	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 3 mm KIT Type B
176	MUL-TS-RPKS3040BK	Multi-Clicq Angled Multi-Unit TS-RP 30°/ H 4 mm KIT Type B
177	MUL-OS-SPSK	Multi-Clicq Multi-Unit OS-SP/ Mini Starter KIT
178	MUL-OS-SPPK	Multi-Clicq Multi-Unit OS-SP/ Mini Professional KIT
179	MUL-OS-SPKS15K	Multi-Clicq Straight Multi-Unit OS-SP/ Mini H 1.5 mm KIT
180	MUL-OS-SPKS25K	Multi-Clicq Straight Multi-Unit OS-SP/ Mini H 2.5 mm KIT
181	MUL-OS-SPKS35K	Multi-Clicq Straight Multi-Unit OS-SP/ Mini H 3.5 mm KIT
182	MUL-OS-SPKS45K	Multi-Clicq Straight Multi-Unit OS-SP/ Mini H 4.5 mm KIT
183	MUL-OS-SPKS55K	Multi-Clicq Straight Multi-Unit OS-SP/ Mini H 5.5 mm KIT
184	MUL-OS-SPKS1710K	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 1 mm KIT Type A
185	MUL-OS-SPKS1720K	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 2 mm KIT Type A
186	MUL-OS-SPKS1730K	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 3 mm KIT Type A
187	MUL-OS-SPKS1740K	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 4 mm KIT Type A
188	MUL-OS-SPKS1710BK	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 1 mm KIT Type B
189	MUL-OS-SPKS1720BK	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 2 mm KIT Type B
190	MUL-OS-SPKS1730BK	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 3 mm KIT Type B
191	MUL-OS-SPKS1740BK	Multi-Clicq Angled Multi-Unit OS-SP 17°/ H 4 mm KIT Type B
192	MUL-OS-SPKS3010K	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 1 mm KIT Type A
193	MUL-OS-	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 2 mm KIT Type A

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
	SPKS3020K	
194	MUL-OS-SPKS3030K	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 3 mm KIT Type A
195	MUL-OS-SPKS3040K	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 4 mm KIT Type A
196	MUL-OS-SPKS3010BK	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 1 mm KIT Type B
197	MUL-OS-SPKS3020BK	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 2 mm KIT Type B
198	MUL-OS-SPKS3030BK	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 3 mm KIT Type B
199	MUL-OS-SPKS3040BK	Multi-Clicq Angled Multi-Unit OS-SP 30°/ H 4 mm KIT Type B
200	MUL-OS-WPSK	Multi-Clicq Multi-Unit OS-WP Starter KIT
201	MUL-OS-WPPK	Multi-Clicq Multi-Unit OS-WP Professional KIT
202	MUL-OS-WPKS15K	Multi-Clicq Straight Multi-Unit OS-WP H 1.5 mm KIT
203	MUL-OS-WPKS25K	Multi-Clicq Straight Multi-Unit OS-WP H 2.5 mm KIT
204	MUL-OS-WPKS35K	Multi-Clicq Straight Multi-Unit OS-WP H 3.5 mm KIT
205	MUL-OS-WPKS45K	Multi-Clicq Straight Multi-Unit OS-WP H 4.5 mm KIT
206	MUL-OS-WPKS55K	Multi-Clicq Straight Multi-Unit OS-WP H 5.5 mm KIT
207	MUL-OS-WPKS1710K	Multi-Clicq Angled Multi-Unit OS-WP 17°/ H 1 mm KIT
208	MUL-OS-WPKS1720K	Multi-Clicq Angled Multi-Unit OS-WP 17°/ H 2 mm KIT
209	MUL-OS-WPKS3010K	Multi-Clicq Angled Multi-Unit OS-WP 30°/ H 1 mm KIT
210	MUL-OS-WPKS3020K	Multi-Clicq Angled Multi-Unit OS-WP 30°/ H 2 mm KIT
211	MUL-AR-RPSK	Multi-Cliq Multi-Unit AR-RP Starter KIT

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Multi-Cliq Convenience Kits (EM)		
No	REF/ Product name	Product Description
212	MUL-AR-RPPK	Multi-Cliq Multi-Unit AR-RP Professional KIT
213	MUL-AR-RPKS15K	Multi-Cliq Straight Multi-Unit AR-RP H 1.5mm KIT
214	MUL-AR-RPKS25K	Multi-Cliq Straight Multi-Unit AR-RP H 2.5mm KIT
215	MUL-AR-RPKS35K	Multi-Cliq Straight Multi-Unit AR-RP H 3.5mm KIT
216	MUL-AR-RPKS45K	Multi-Cliq Straight Multi-Unit AR-RP H 4.5mm KIT
217	MUL-AR-RPKS55K	Multi-Cliq Straight Multi-Unit AR-RP H 5.5mm KIT
218	MUL-AR-RPKS1710K	Multi-Cliq Angled Multi-Unit AR-RP 17°/ H 1 mm KIT Type A
219	MUL-AR-RPKS1720K	Multi-Cliq Angled Multi-Unit AR-RP 17°/ H 2 mm KIT Type A
220	MUL-AR-RPKS1730K	Multi-Cliq Angled Multi-Unit AR-RP 17°/ H 3 mm KIT Type A
221	MUL-AR-RPKS1740K	Multi-Cliq Angled Multi-Unit AR-RP 17°/ H 4 mm KIT Type A
222	MUL-AR-RPKS1710BK	Multi-Cliq Angled Multi-Unit AR-RP 17°/ H 1 mm KIT Type B
223	MUL-AR-RPKS1720BK	Multi-Cliq Angled Multi-Unit AR-RP 17°/ H 2 mm KIT Type B
224	MUL-AR-RPKS1730BK	Multi-Cliq Angled Multi-Unit AR-RP 17°/ H 3 mm KIT Type B
225	MUL-AR-RPKS1740BK	Multi-Cliq Angled Multi-Unit AR-RP 17°/ H 4 mm KIT Type B
226	MUL-AR-RPKS3010K	Multi-Cliq Angled Multi-Unit AR-RP 30°/ H 1 mm KIT Type A
227	MUL-AR-RPKS3020K	Multi-Cliq Angled Multi-Unit AR-RP 30°/ H 2 mm KIT Type A
228	MUL-AR-RPKS3030K	Multi-Cliq Angled Multi-Unit AR-RP 30°/ H 3 mm KIT Type A
229	MUL-AR-RPKS3040K	Multi-Cliq Angled Multi-Unit AR-RP 30°/ H 4 mm KIT Type A
230	MUL-AR-RPKS3010BK	Multi-Cliq Angled Multi-Unit AR-RP 30°/ H 1 mm KIT Type B
231	MUL-AR-	Multi-Cliq Angled Multi-Unit AR-RP 30°/ H 2 mm KIT Type B

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
	RPKS3020BK	
232	MUL-AR-RPKS3030BK	Multi-Cliq Angled Multi-Unit AR-RP 30°/ H 3 mm KIT Type B
233	MUL-AR-RPKS3040BK	Multi-Cliq Angled Multi-Unit AR-RP 30°/ H 4 mm KIT Type B
234	MUL-GM-RPSK	Multi-Clicq Attachment GM-RP Starter KIT
235	MUL-GM-RPPK	Multi-Clicq Attachment GM-RP Professional KIT
236	MUL-GM-RPKS15K	Multi-Clicq Straight Attachment GM-RP H 1.5 mm KIT
237	MUL-GM-RPKS25K	Multi-Clicq Straight Attachment GM-RP H 2.5 mm KIT
238	MUL-GM-RPKS35K	Multi-Clicq Straight Attachment GM-RP H 3.5 mm KIT
239	MUL-GM-RPKS45K	Multi-Clicq Straight Attachment GM-RP H 4.5 mm KIT
240	MUL-GM-RPKS55K	Multi-Clicq Straight Attachment GM-RP H 5.5 mm KIT
241	MUL-GM-RPKS1710K	Multi-Clicq Angled Attachment GM-RP 17°/ H 1 mm KIT
242	MUL-GM-RPKS1720K	Multi-Clicq Angled Attachment GM-RP 17°/ H 2 mm KIT
243	MUL-GM-RPKS3010K	Multi-Clicq Angled Attachment GM-RP 30°/ H 1 mm KIT
244	MUL-GM-RPKS3020K	Multi-Clicq Angled Attachment GM-RP 30°/ H 2 mm KIT
245	MUL-CF-RCASK	Multi-Clicq Multi-Unit CF-RC Starter KIT A Type
246	MUL-CF-RCBSK	Multi-Clicq Multi-Unit CF-RC Starter KIT B Type
247	MUL-CF-RCAPK	Multi-Clicq Multi-Unit CF-RC Professional KIT A Type
248	MUL-CF-RCBPK	Multi-Clicq Multi-Unit CF-RC Professional KIT B Type
249	MUL-CF-RCKS15K	Multi-Clicq Straight Multi-Unit CF-RC H 1.5 mm KIT
250	MUL-CF-RCKS25K	Multi-Clicq Straight Multi-Unit CF-RC H 2.5 mm KIT
251	MUL-CF-RCKS35K	Multi-Clicq Straight Multi-Unit CF-RC H 3.5 mm KIT
252	MUL-CF-RCKS45K	Multi-Clicq Straight Multi-Unit CF-RC H 4.5 mm KIT
253	MUL-CF-RCKS55K	Multi-Clicq Straight Multi-Unit CF-RC H 5.5 mm KIT

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
254	MUL-CF-RCKS1710AK	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 1 mm KIT A Type
255	MUL-CF-RCKS1720AK	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 2 mm KIT A Type
256	MUL-CF-RCKS3010AK	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 1 mm KIT A Type
257	MUL-CF-RCKS3020AK	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 2 mm KIT A Type
258	MUL-CF-RCKS1710BK	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 1 mm KIT B Type
259	MUL-CF-RCKS1720BK	Multi-Clicq Angled Multi-Unit CF-RC 17°/ H 2 mm KIT B Type
260	MUL-CF-RCKS3010BK	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 1 mm KIT B Type
261	MUL-CF-RCKS3020BK	Multi-Clicq Angled Multi-Unit CF-RC 30°/ H 2 mm KIT B Type
262	MUL-CF-NCASK	Multi-Clicq Multi-Unit CF-NC Starter KIT A Type
263	MUL-CF-NCBSK	Multi-Clicq Multi-Unit CF-NC Starter KIT B Type
264	MUL-CF-NCAPK	Multi-Clicq Multi-Unit CF-NC Professional KIT A Type
265	MUL-CF-NCBPK	Multi-Clicq Multi-Unit CF-NC Professional KIT B Type
266	MUL-CF-NCKS15K	Multi-Clicq Straight Multi-Unit CF-NC H 1.5 mm KIT
267	MUL-CF-NCKS25K	Multi-Clicq Straight Multi-Unit CF-NC H 2.5 mm KIT
268	MUL-CF-NCKS35K	Multi-Clicq Straight Multi-Unit CF-NC H 3.5 mm KIT
269	MUL-CF-NCKS45K	Multi-Clicq Straight Multi-Unit CF-NC H 4.5 mm KIT
270	MUL-CF-NCKS55K	Multi-Clicq Straight Multi-Unit CF-NC H 5.5 mm KIT
271	MUL-CF-NCKS1710AK	Multi-Clicq Angle Multi-Unit CF-NC 17°/ H 1 mm KIT A Type
272	MUL-CF-NCKS1720AK	Multi-Clicq Angle Multi-Unit CF-NC 17°/ H 2 mm KIT A Type
273	MUL-CF-NCKS3010AK	Multi-Clicq Angle Multi-Unit CF-NC 30°/ H 1 mm KIT A Type
274	MUL-CF-NCKS3020AK	Multi-Clicq Angle Multi-Unit CF-NC 30°/ H 2 mm KIT A Type

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
Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
275	MUL-CF-NCKS1710BK	Multi-Clicq Angle Multi-Unit CF-NC 17°/ H 1 mm KIT B Type
276	MUL-CF-NCKS1720BK	Multi-Clicq Angle Multi-Unit CF-NC 17°/ H 2 mm KIT B Type
277	MUL-CF-NCKS3010BK	Multi-Clicq Angle Multi-Unit CF-NC 30°/ H 1 mm KIT B Type
278	MUL-CF-NCKS3020BK	Multi-Clicq Angle Multi-Unit CF-NC 30°/ H 2 mm KIT B Type
279	MUL-KS-BK4UG	Clicq Multi Bar Pre-Fabricated Bar on 4 for KS
280	MUL-KS-BK4DUG	Clicq Multi Bar Pre-Fabricated Bar on 4 for KS + Driver
281	MUL-KS-BK6UG	Clicq Multi Bar Pre-Fabricated Bar on 6 for KS
282	MUL-KS-BK6DUG	Clicq Multi Bar Pre-Fabricated Bar on 6 for KS + Driver
283	MUL-KS-BK4AR	Clicq Multi Bar Pre-Fabricated Bar on 4 for KS
284	MUL-KS-BK4DAR	Clicq Multi Bar Pre-Fabricated Bar on 4 for KS + Driver
285	MUL-KS-BK6AR	Clicq Multi Bar Pre-Fabricated Bar on 6 for KS
286	MUL-KS-BK6DAR	Clicq Multi Bar Pre-Fabricated Bar on 6 for KS + Driver
287	MUL-KS-BK4TX	Clicq Multi Bar Pre-Fabricated Bar on 4 for KS
288	MUL-KS-BK4DTX	Clicq Multi Bar Pre-Fabricated Bar on 4 for KS + Driver
289	MUL-KS-BK6TX	Clicq Multi Bar Pre-Fabricated Bar on 6 for KS
290	MUL-KS-BK6DTX	Clicq Multi Bar Pre-Fabricated Bar on 6 for KS + Driver
291	MUL-NB-BK4UG	Clicq Multi Bar Pre-Fabricated Bar on 4 for Classic
292	MUL-NB-BK4DUG	Clicq Multi Bar Pre-Fabricated Bar on 4 for Classic + Driver
293	MUL-NB-BK6UG	Clicq Multi Bar Pre-Fabricated Bar on 6 for Classic
294	MUL-NB-BK6DUG	Clicq Multi Bar Pre-Fabricated Bar on 6 for Classic + Driver
295	MUL-NB-BK4TX	Clicq Multi Bar Pre-Fabricated Bar on 4 for Classic
296	MUL-NB-BK4DTX	Clicq Multi Bar Pre-Fabricated Bar on 4 for Classic + Driver
297	MUL-NB-BK6TX	Clicq Multi Bar Pre-Fabricated Bar on 6 for Classic
298	MUL-NB-BK6DTX	Clicq Multi Bar Pre-Fabricated Bar on 6 for Classic + Driver
299	MUL-NB-BK4AR	Clicq Multi Bar Pre-Fabricated Bar on 4 for Classic

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Multi-Clicq Convenience Kits (EM)		
No	REF/ Product name	Product Description
300	MUL-NB-BK4DAR	Clicq Multi Bar Pre-Fabricated Bar on 4 for Classic + Driver
301	MUL-NB-BK6AR	Clicq Multi Bar Pre-Fabricated Bar on 6 for Classic
302	MUL-NB-BK6DAR	Clicq Multi Bar Pre-Fabricated Bar on 6 for Classic + Driver

4.1.1.2.19 2-Piece Multi-Unit Abutments & Accessories (Multi Unit 2-piece)

Table 34 2 Piece Multi-Unit

		
2-Piece Multi-Unit Abutments		
No	REF/ Productname	Product Description
All On 4/ All ON 6 Multi Unit - Angled		
1	MUL-17-1	IVORY ON 4/ ON 6 MULTI UNIT Golden 17 Degree 1 mm
2	MUL-17-2	IVORY ON 4/ ON 6 MULTI UNIT Golden 17 Degree 2 mm
3	MUL-17-3	IVORY ON 4/ ON 6 MULTI UNIT Golden 17 Degree 3 mm
4	MUL-30-1	IVORY ON 4/ ON 6 MULTI UNIT Golden 30 Degree 1 mm
5	MUL-30-2	IVORY ON 4/ ON 6 MULTI UNIT Golden 30 Degree 2 mm
6	MUL-30-3	IVORY ON 4/ ON 6 MULTI UNIT Golden 30 Degree 3 mm
Straight Multi Unit/ KITS		
1	MUL-BA-1	Ball Attachment for IVORY ON 4/ ON 6 1mm
2	MUL-BA-2	Ball Attachment for IVORY ON 4/ ON 6 2mm
3	MUL-COD-0.5	Clicq Overdenture for IVORY ON 4/ ON 6 0.5 mm
4	MUL-COD-1	Clicq Overdenture for IVORY ON 4/ ON 6 1 mm
5	MUL-COD-2	Clicq Overdenture for IVORY ON 4/ ON 6 2 mm
6	MUL-SAM-1	Straight Connection Abutment for Multi Unit MUL 17/ 30 - 1 mm
7	MUL-SAM-2	Straight Connection Abutment for Multi Unit MUL 17/ 30 - 2 mm
8	MUL-TTA-9	Temporary Abutment 9 mm for Multi Unit
9	MUL-TTA-12	Temporary Abutment 12 mm for Multi Unit
10	MUL-STA-9	Straight Abutment for Multi Unit

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2-Piece Multi-Unit Abutments

No	REF/ Productname	Product Description
11	MUL-OCA-05	Overdenture Connection Abutment for MULTI UNIT - 0.5 mm Shoulder
12	MUL-OCA-15	Overdenture Connection Abutment for MULTI UNIT - 1.5 mm Shoulder
13	MUL-PSCA	Plastic Sleeve for Connection Abutment for MULTI UNIT with MUL-SCS
14	MUL-TSCA	Titanium Sleeve for Connection Abutment for MULTI UNIT with MUL-SCS
15	MUL-SCA-1	Straight Connection Abument for MULTI UNIT - 1 mm
16	MUL-SCA-1BK	Straight Connection Abument for MULTI UNIT - 1 mm Basic Kit
17	MUL-SCA-1FK	Straight Connection Abument for MULTI UNIT - 1 mm Full Kit
18	MUL-SCA-2	Straight Connection Abument for MULTI UNIT - 2 mm
19	MUL-SCA-2BK	Straight Connection Abument for MULTI UNIT - 2 mm Basic Kit
20	MUL-SCA-2FK	Straight Connection Abument for MULTI UNIT - 2 mm Full Kit
21	MUL-SCA-3	Straight Connection Abument for MULTI UNIT - 3 mm
22	MUL-SCA-3BK	Straight Connection Abument for MULTI UNIT - 3 mm Basic Kit
23	MUL-SCA-3FK	Straight Connection Abument for MULTI UNIT - 3 mm Full Kit
24	MUL-SCA-4	Straight Connection Abument for MULTI UNIT - 4 mm
25	MUL-SCA-4BK	Straight Connection Abument for MULTI UNIT - 4 mm Basic Kit
26	MUL-SCA-4FK	Straight Connection Abument for MULTI UNIT - 4 mm Full Kit

4.1.1.2.20 Clicq-Base (EM)

Table 35 Clicq-Base (EM)



Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
1	TBK-SV-RPONE	Clicq-Base SV-RP Straight One Piece for Adapter
2	TBK-SV-RP15	Clicq-Base SV-RP H 1.5 mm
3	TBK-SV-RP30	Clicq-Base SV-RP H 3 mm
4	TBK-SV-RP45	Clicq-Base SV-RP H 4.5 mm

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
5	TBK-SV-RPR	Clicq-Base SV-RP Rotational
6	TBK-SV-RP15R	Clicq-Base SV-RP H 1.5 mm Rotational
7	TBK-SV-RP30R	Clicq-Base SV-RP H 3 mm Rotational
8	TBK-SV-RP45R	Clicq-Base SV-RP H 4.5 mm Rotational
9	TBK-SV-RP1715A	Clicq-Base SV-RP 17°/ H 1.5 mm A Type
10	TBK-SV-RP1730A	Clicq-Base SV-RP 17°/ H 3 mm A Type
11	TBK-SV-RP1715UA	Clicq-Base SV-RP 17°/ H 1.5 mm A Type Anterior
12	TBK-SV-RP1715B	Clicq-Base SV-RP 17°/ H 1.5 mm B Type
13	TBK-SV-RP1730B	Clicq-Base SV-RP 17°/ H 3 mm B Type
14	TBK-SV-RP1715UB	Clicq-Base SV-RP 17°/ H 1.5 mm B Type Anterior
15	TBK-SV-RP1715R	Clicq-Base SV-RP 17°/ H 1.5 mm Rotational
16	TBK-SV-RP1730R	Clicq-Base SV-RP 17°/ H 3 mm Rotational
17	TBK-SV-RP1715UR	Clicq-Base SV-RP 17°/ H 1.5 mm Rotational Anterior
18	TBK-SV-RP3015A	Clicq-Base SV-RP 30°/ H 1.5 mm A Type
19	TBK-SV-RP3030A	Clicq-Base SV-RP 30°/ H 3 mm A Type
20	TBK-SV-RP3015UA	Clicq-Base SV-RP 30°/ H 1.5 mm A Type Anterior
21	TBK-SV-RP3015B	Clicq-Base SV-RP 30°/ H 1.5 mm B Type
22	TBK-SV-RP3030B	Clicq-Base SV-RP 30°/ H 3 mm B Type
23	TBK-SV-RP3015UB	Clicq-Base SV-RP 30°/ H 1.5 mm B Type Anterior
24	TBK-SV-RP3015R	Clicq-Base SV-RP 30°/ H 1.5 mm Rotational
25	TBK-SV-RP3030R	Clicq-Base SV-RP 30°/ H 3 mm Rotational
26	TBK-SV-RP3015UR	Clicq-Base SV-RP 30°/ H 1.5 mm Rotational Anterior

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
27	TBK-SV-WONE	Clicq-Base SV-WP Straight One Piece for Adapter
28	TBK-SV-WP15	Clicq-Base SV-WP H 1.5 mm
29	TBK-SV-WP30	Clicq-Base SV-WP H 3 mm
30	TBK-SV-WP45	Clicq-Base SV-WP H 4.5 mm
31	TBK-SV-WPR	Clicq-Base SV-WP Rotational
32	TBK-SV-WP15R	Clicq-Base SV-WP H 1.5 mm Rotational
33	TBK-SV-WP30R	Clicq-Base SV-WP H 3 mm Rotational
34	TBK-SV-WP1715A	Clicq-Base SV-WP 17°/ H 1.5 mm A Type
35	TBK-SV-WP1730A	Clicq-Base SV-WP 17°/ H 3 mm A Type
36	TBK-SV-WP1715B	Clicq-Base SV-WP 17°/ H 1.5 mm B Type
37	TBK-SV-WP1730B	Clicq-Base SV-WP 17°/ H 3 mm B Type
38	TBK-SV-WP1715R	Clicq-Base SV-WP 17°/ H 1.5 mm Rotational
39	TBK-SV-WP1730R	Clicq-Base SV-WP 17°/ H 3 mm Rotational
40	TBK-SV-WP3015A	Clicq-Base SV-WP 30°/ H 1.5 mm A Type
41	TBK-SV-WP3030A	Clicq-Base SV-WP 30°/ H 3 mm A Type
42	TBK-SV-WP3015B	Clicq-Base SV-WP 30°/ H 1.5 mm B Type
43	TBK-SV-WP3030B	Clicq-Base SV-WP 30°/ H 3 mm B Type
44	TBK-SV-WP3015R	Clicq-Base SV-WP 30°/ H 1.5 mm Rotational
45	TBK-SV-WP3030R	Clicq-Base SV-WP 30°/ H 3 mm Rotational
46	TBK-SV-NLONE	Clicq-Base SV-NL Straight One Piece for Adapter
47	TBK-SV-NL15	Clicq-Base SV-NL H 1.5 mm
48	TBK-SV-NL30	Clicq-Base SV-NL H 3 mm
49	TBK-SV-NL45	Clicq-Base SV-NL H 4.5 mm
50	TBK-SV-NLR	Clicq-Base SV-NL Rotational
51	TBK-SV-NL15R	Clicq-Base SV-NL H 1.5 mm Rotational

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
52	TBK-SV-NL30R	Clicq-Base SV-NL H 3 mm Rotational
53	TBK-SV-NL45R	Clicq-Base SV-NL H 4.5 mm Rotational
54	TBK-SV-NL1715A	Clicq-Base SV-NL 17°/ H 1.5 mm A Type
55	TBK-SV-NL1730A	Clicq-Base SV-NL 17°/ H 3 mm A Type
56	TBK-SV-NL1715UA	Clicq-Base SV-NL 17°/ H 1.5 mm A Type Antrior
57	TBK-SV-NL1715B	Clicq-Base SV-NL 17°/ H 1.5 mm B Type
58	TBK-SV-NL1730B	Clicq-Base SV-NL 17°/ H 3 mm B Type
59	TBK-SV-NL1715UB	Clicq-Base SV-NL 17°/ H 1.5 mm B Type Antrior
60	TBK-SV-NL1715R	Clicq-Base SV-NL 17 / H 1.5 mm Rotational
61	TBK-SV-NL1730R	Clicq-Base SV-NL 17 / H 3 mm Rotational
62	TBK-SV-NL1715UR	Clicq-Base SV-NL 17 / H 1.5 mm Rotational Antrior
63	TBK-SV-NL3015A	Clicq-Base SV-NL 30°/ H 1.5 mm A Type
64	TBK-SV-NL3030A	Clicq-Base SV-NL 30°/ H 3 mm A Type
65	TBK-SV-NL3015UA	Clicq-Base SV-NL 30 / H 1.5 mm A Type Antrior
66	TBK-SV-NL3015B	Clicq-Base SV-NL 30°/ H 1.5 mm B Type
67	TBK-SV-NL3030B	Clicq-Base SV-NL 30°/ H 3 mm B Type
68	TBK-SV-NL3015UB	Clicq-Base SV-NL 30 / H 1.5 mm B Type Antrior
69	TBK-SV-NL3015R	Clicq-Base SV-NL 30°/ H 1.5 mm Rotational
70	TBK-SV-NL3030R	Clicq-Base SV-NL 30°/ H 3 mm Rotational
71	TBK-SV-NL3015UR	Clicq-Base SV-NL 30°/ H 1.5 mm Rotational Antrior
72	TBK-SV-NPONE	Clicq-Base SV-NP Straight One Piece for Adapter
73	TBK-SV-NP15	Clicq-Base SV-NP H 1.5 mm
74	TBK-SV-NP30	Clicq-Base SV-NP H 3 mm
75	TBK-SV-NP45	Clicq-Base SV-NP H 4.5 mm
76	TBK-SV-NPR	Clicq-Base SV-NP Rotational

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
77	TBK-SV-NP15R	Clicq-Base SV-NP H 1.5 mm Rotational
78	TBK-SV-NP30R	Clicq-Base SV-NP H 3 mm Rotational
79	TBK-SV-NP45R	Clicq-Base SV-NP H 4.5 mm Rotational
80	TBK-SV-NP1715A	Clicq-Base SV-NP 17°/ H 1.5 mm A Type
81	TBK-SV-NP1730A	Clicq-Base SV-NP 17°/ H 3 mm A Type
82	TBK-SV-NP1715UA	Clicq-Base SV-NP 17°/ H 1.5 mm A Type Antrior
83	TBK-SV-NP1715B	Clicq-Base SV-NP 17°/ H 1.5 mm B Type
84	TBK-SV-NP1730B	Clicq-Base SV-NP 17°/ H 3 mm B Type
85	TBK-SV-NP1715UB	Clicq-Base SV-NP 17°/ H 1.5 mm B Type Antrior
86	TBK-SV-NP1715R	Clicq-Base SV-NP 17°/ H 1.5 mm Rotational
87	TBK-SV-NP1730R	Clicq-Base SV-NP 17°/ H 3 mm Rotational
88	TBK-SV-NP1715UR	Clicq-Base SV-NP 17°/ H 1.5 mm Rotational Antrior
89	TBK-SV-NP3015A	Clicq-Base SV-NP 30°/ H 1.5 mm A Type
90	TBK-SV-NP3030A	Clicq-Base SV-NP 30°/ H 3 mm A Type
91	TBK-SV-NP3015UA	Clicq-Base SV-NP 30°/ H 1.5 mm A Type Antrior
92	TBK-SV-NP3015B	Clicq-Base SV-NP 30°/ H 1.5 mm B Type
93	TBK-SV-NP3030B	Clicq-Base SV-NP 30°/ H 3 mm B Type
94	TBK-SV-NP3015UB	Clicq-Base SV-NP 30°/ H 1.5 mm B Type Antrior
95	TBK-SV-NP3015R	Clicq-Base SV-NP 30°/ H 1.5 mm Rotational
96	TBK-SV-NP3030R	Clicq-Base SV-NP 30°/ H 3 mm Rotational
97	TBK-SV-NP3015UR	Clicq-Base SV-NP 30°/ H 1.5 mm Rotational Antrior
98	TBK-NA-NPONE	Clicq-Base NA-NP Straight One Piece for Adapter

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
98	TBK-NA-NP15	Clicq-Base NA-NP H 1.5 mm
99	TBK-NA-NP30	Clicq-Base NA-NP H 3 mm
100	TBK-NA-NP45	Clicq-Base NA-NP H 4.5 mm
101	TBK-NA-NPR	Clicq-Base NA-NP Rotational
102	TBK-NA-NP15R	Clicq-Base NA-NP H 1.5 mm Rotational
103	TBK-NA-NP30R	Clicq-Base NA-NP H 3 mm Rotational
104	TBK-NA-NP45R	Clicq-Base NA-NP H 4.5 mm Rotational
105	TBK-NA-NP1715A	Clicq-Base NA-NP 17°/ H 1.5 mm A Type
106	TBK-NA-NP1730A	Clicq-Base NA-NP 17°/ H 3 mm A Type
107	TBK-NA-NP1715B	Clicq-Base NA-NP 17°/ H 1.5 mm B Type
108	TBK-NA-NP1730B	Clicq-Base NA-NP 17°/ H 3 mm B Type
109	TBK-NA-NP1715R	Clicq-Base NA-NP 17°/ H 1.5 mm Rotational
110	TBK-NA-NP1730R	Clicq-Base NA-NP 17°/ H 3 mm Rotational
111	TBK-NA-NP3015A	Clicq-Base NA-NP 30°/ H 1.5 mm A Type
112	TBK-NA-NP3030A	Clicq-Base NA-NP 30°/ H 3 mm A Type
113	TBK-NA-NP3015B	Clicq-Base NA-NP 30°/ H 1.5 mm B Type
114	TBK-NA-NP3030B	Clicq-Base NA-NP 30°/ H 3 mm B Type
115	TBK-NA-NP3015R	Clicq-Base NA-NP 30°/ H 1.5 mm Rotational
116	TBK-NA-NP3030R	Clicq-Base NA-NP 30°/ H 3 mm Rotational
117	TBK-NA-RPONE	Clicq-Base NA-RP Straight One Piece for Adapter
118	TBK-NA-RP15	Clicq-Base NA-RP H 1.5 mm
119	TBK-NA-RP30	Clicq-Base NA-RP H 13 mm
120	TBK-NA-RP45	Clicq-Base NA-RP H 4.5 mm
121	TBK-NA-RPR	Clicq-Base NA-RP Rotational
122	TBK-NA-RP15R	Clicq-Base NA-RP H 1.5 mm Rotational

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
123	TBK-NA-RP30R	Clicq-Base NA-RP H 3 mm Rotational
124	TBK-NA-RP45R	Clicq-Base NA-RP H 4.5 mm Rotational
125	TBK-NA-RP1715A	Clicq-Base NA-RP 17°/ H 1.5 mm A Type
126	TBK-NA-RP1730A	Clicq-Base NA-RP 17°/ H 3 mm A Type
127	TBK-NA-RP1715B	Clicq-Base NA-RP 17°/ H 1.5 mm B Type
128	TBK-NA-RP1730B	Clicq-Base NA-RP 17°/ H 3 mm B Type
129	TBK-NA-RP1715R	Clicq-Base NA-RP 17°/ H 1.5 mm Rotational
130	TBK-NA-RP1730R	Clicq-Base NA-RP 17°/ H 3 mm Rotational
131	TBK-NA-RP3015A	Clicq-Base NA-RP 30°/ H 1.5 mm A Type
132	TBK-NA-RP3030A	Clicq-Base NA-RP 30°/ H 3 mm A Type
133	TBK-NA-RP3015B	Clicq-Base NA-RP 30°/ H 1.5 mm B Type
134	TBK-NA-RP3030B	Clicq-Base NA-RP 30°/ H 3 mm B Type
135	TBK-NA-RP3015R	Clicq-Base NA-RP 30°/ H 1.5 mm Rotational
136	TBK-NA-RP3030R	Clicq-Base NA-RP 30°/ H 3 mm Rotational
137	TBK-TS-NPONE	Clicq-Base TS-NP/ Mini Straight One Piece for Adapter
138	TBK-TS-NP15	Clicq-Base TS-NP/ Mini H 1.5 mm
139	TBK-TS-NP30	Clicq-Base TS-NP/ Mini H 3 mm
140	TBK-TS-NP45	Clicq-Base TS-NP/ Mini H 4.5 mm
141	TBK-TS-NPR	Clicq-Base TS-NP/ Mini Rotational
142	TBK-TS-NP15R	Clicq-Base TS-NP/ Mini H 1.5 mm Rotational
143	TBK-TS-NP30R	Clicq-Base TS-NP/ Mini H 3 mm Rotational
144	TBK-TS-NP45R	Clicq-Base TS-NP/ Mini H 4.5 mm Rotational
145	TBK-TS-NP1715A	Clicq-Base TS-NP/ Mini 17°/ H 1.5 mm A Type
146	TBK-TS-NP1730A	Clicq-Base TS-NP/ Mini 17°/ H 3 mm A Type
147	TBK-TS-NP1715B	Clicq-Base TS-NP/ Mini 17°/ H 1.5 mm B Type

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
148	TBK-TS-NP1730B	Clicq-Base TS-NP/ Mini 17°/ H 3 mm B Type
149	TBK-TS-NP1715R	Clicq-Base TS-NP/ Mini 17°/ H 1.5 mm Rotational
150	TBK-TS-NP1730R	Clicq-Base TS-NP/ Mini 17°/ H 3 mm Rotational
151	TBK-TS-NP3015A	Clicq-Base TS-NP/ Mini 30°/ H 1.5 mm A Type
152	TBK-TS-NP3030A	Clicq-Base TS-NP/ Mini 30°/ H 3 mm A Type
153	TBK-TS-NP3015B	Clicq-Base TS-NP/ Mini 30°/ H 1.5 mm B Type
154	TBK-TS-NP3030B	Clicq-Base TS-NP/ Mini 30°/ H 3 mm B Type
155	TBK-TS-NP3015R	Clicq-Base TS-NP/ Mini 30°/ H 1.5 mm Rotational
156	TBK-TS-NP3030R	Clicq-Base TS-NP/ Mini 30°/ H 3 mm Rotational
157	TBK-TS-RPONE	Clicq-Base TS-RP Straight One Piece for Adapter
158	TBK-TS-RP15	Clicq-Base TS-RP H 1.5 mm
159	TBK-TS-RP30	Clicq-Base TS-RP H 3 mm
160	TBK-TS-RP45	Clicq-Base TS-RP H 4.5 mm
161	TBK-TS-RPR	Clicq-Base TS-RP Rotational
162	TBK-TS-RP15R	Clicq-Base TS-RP H 1.5 mm Rotational
163	TBK-TS-RP30R	Clicq-Base TS-RP H 3 mm Rotational
164	TBK-TS-RP45R	Clicq-Base TS-RP H 4.5 mm Rotational
165	TBK-TS-RP1715A	Clicq-Base TS-RP 17°/ H 1.5 mm A Type
166	TBK-TS-RP1730A	Clicq-Base TS-RP 17°/ H 3 mm A Type
167	TBK-TS-RP1715UA	Clicq-Base TS-RP 17°/ H 1.5 mm A Type Anterior
168	TBK-TS-RP1715B	Clicq-Base TS-RP 17°/ H 1.5 mm B Type
169	TBK-TS-RP1730B	Clicq-Base TS-RP 17°/ H 3 mm B Type
170	TBK-TS-RP1715UB	Clicq-Base TS-RP 17°/ H 1.5 mm B Type Anterior
171	TBK-TS-RP1715R	Clicq-Base TS-RP 17°/ H 1.5 mm Rotational
172	TBK-TS-RP1730R	Clicq-Base TS-RP 17°/ H 3 mm Rotational

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
173	TBK-TS-RP1715UR	Clicq-Base TS-RP 17°/ H 1.5 mm Rotational Anterior
174	TBK-TS-RP3015A	Clicq-Base TS-RP 30°/ H 1.5 mm A Type
175	TBK-TS-RP3030A	Clicq-Base TS-RP 30°/ H 3 mm A Type
176	TBK-TS-RP3015UA	Clicq-Base TS-RP 30°/ H 1.5 mm A Type Anterior
177	TBK-TS-RP3015B	Clicq-Base TS-RP 30°/ H 1.5 mm B Type
178	TBK-TS-RP3030B	Clicq-Base TS-RP 30°/ H 3 mm B Type
179	TBK-TS-RP3015UB	Clicq-Base TS-RP 30°/ H 1.5 mm B Type Anterior
180	TBK-TS-RP3015R	Clicq-Base TS-RP 30°/ H 1.5 mm Rotational
181	TBK-TS-RP3030R	Clicq-Base TS-RP 30°/ H 3 mm Rotational
182	TBK-TS-RP3015UR	Clicq-Base TS-RP 30°/ H 1.5 mm Rotational Anterior
183	TBK-OS-SPONE	Clicq-Base OS-SP Straight One Piece for Adapter
184	TBK-OS-SP15	Clicq-Base OS-SP H 1.5 mm
185	TBK-OS-SP30	Clicq-Base OS-SP H 3 mm
186	TBK-OS-SP45	Clicq-Base OS-SP H 4.5 mm
187	TBK-OS-SPR	Clicq-Base OS-SP Rotational
188	TBK-OS-SP15R	Clicq-Base OS-SP H 1.5 mm Rotational
189	TBK-OS-SP30R	Clicq-Base OS-SP H 3 mm Rotational
190	TBK-OS-SP45R	Clicq-Base OS-SP H 4.5 mm Rotational
191	TBK-OS-SP1715A	Clicq-Base OS-SP 17°/ H 1.5 mm A Type
192	TBK-OS-SP1730A	Clicq-Base OS-SP 17°/ H 3 mm A Type
193	TBK-OS-SP1715UA	Clicq-Base OS-SP 17°/ H 1.5 mm A Type Anterior
194	TBK-OS-SP1715B	Clicq-Base OS-SP 17°/ H 1.5 mm B Type
195	TBK-OS-SP1730B	Clicq-Base OS-SP 17°/ H 3 mm B Type

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
196	TBK-OS-SP1715UB	Clicq-Base OS-SP 17°/ H 1.5 mm B Type Anterior
197	TBK-OS-SP1715R	Clicq-Base OS-SP 17°/ H 1.5 mm Rotational
198	TBK-OS-SP1730R	Clicq-Base OS-SP 17°/ H 3 mm Rotational
199	TBK-OS-SP1715UR	Clicq-Base OS-SP 17°/ H 1.5 mm Rotational Anterior
200	TBK-OS-SP3015A	Clicq-Base OS-SP 30°/ H 1.5 mm A Type
201	TBK-OS-SP3030A	Clicq-Base OS-SP 30°/ H 3 mm A Type
202	TBK-OS-SP3015UA	Clicq-Base OS-SP 30°/ H 1.5 mm A Type Anterior
203	TBK-OS-SP3015B	Clicq-Base OS-SP 30°/ H 1.5 mm B Type
204	TBK-OS-SP3030B	Clicq-Base OS-SP 30°/ H 1.5 mm B Type
205	TBK-OS-SP3015UB	Clicq-Base OS-SP 30°/ H 1.5 mm B Type Anterior
206	TBK-OS-SP3015R	Clicq-Base OS-SP 30°/ H 1.5 mm Rotational
207	TBK-OS-SP3030R	Clicq-Base OS-SP 30°/ H 3 mm Rotational
208	TBK-OS-SP3015UR	Clicq-Base OS-SP 30°/ H 1.5 mm Rotational Anterior
209	TBK-OS-WPONE	Clicq-Base OS-WP Straight One Piece for Adapter
210	TBK-OS-WP15	Clicq-Base OS-WP H 1.5 mm
211	TBK-OS-WP30	Clicq-Base OS-WP H 3 mm
212	TBK-OS-WP45	Clicq-Base OS-WP H 4.5 mm
213	TBK-OS-WPR	Clicq-Base OS-WP Rotational
214	TBK-OS-WP15R	Clicq-Base OS-WP H 1.5 mm Rotational
215	TBK-OS-WP30R	Clicq-Base OS-WP H 3 mm Rotational
216	TBK-OS-WP45R	Clicq-Base OS-WP H 4.5 mm Rotational
217	TBK-OS-WP1715A	Clicq-Base OS-WP 17 / H 1.5 mm A Type

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
218	TBK-OS-WP1730A	Clicq-Base OS-WP 17 / H 3 mm A Type
219	TBK-OS-WP1715B	Clicq-Base OS-WP 17 / H 1.5 mm B Type
220	TBK-OS-WP1730B	Clicq-Base OS-WP 17 / H 3 mm B Type
221	TBK-OS-WP1715R	Clicq-Base OS-WP 17 / H 1.5 mm Rotational
222	TBK-OS-WP1730R	Clicq-Base OS-WP 17 / H 3 mm Rotational
223	TBK-OS-WP3015A	Clicq-Base OS-WP 30 / H 1.5 mm A Type
224	TBK-OS-WP3030A	Clicq-Base OS-WP 30 / H 3 mm A Type
225	TBK-OS-WP3015B	Clicq-Base OS-WP 30 / H 1.5 mm B Type
226	TBK-OS-WP3030B	Clicq-Base OS-WP 30 / H 3 mm B Type
227	TBK-OS-WP3015R	Clicq-Base OS-WP 30 / H 1.5 mm Rotational
228	TBK-OS-WP3030R	Clicq-Base OS-WP 30 / H 3 mm Rotational
229	TBK-AR-RPONE	Clicq-Base AR-RP Straight One Piece for Adapter
230	TBK-AR-RP15	Clicq-Base AR-RP H 1.5 mm
231	TBK-AR-RP30	Clicq-Base AR-RP H 3 mm
232	TBK-AR-RP45	Clicq-Base AR-RP H 4.5 mm
233	TBK-AR-RPR	Clicq-Base AR-RP Rotational
234	TBK-AR-RP15R	Clicq-Base AR-RP H 1.5 mm Rotational
235	TBK-AR-RP30R	Clicq-Base AR-RP H 3 mm Rotational
236	TBK-AR-RP45R	Clicq-Base AR-RP H 4.5 mm Rotational
237	TBK-AR-RP1715A	Clicq-Base AR-RP 17°/ H 1.5 mm A Type
238	TBK-AR-RP1730A	Clicq-Base AR-RP 17°/ H 3 mm A Type
239	TBK-AR-RP1715B	Clicq-Base AR-RP 17°/ H 1.5 mm B Type
240	TBK-AR-RP1730B	Clicq-Base AR-RP 17°/ H 3 mm B Type
241	TBK-AR-RP1715R	Clicq-Base AR-RP 17°/ H 1.5 mm Rotational
242	TBK-AR-RP1730R	Clicq-Base AR-RP 17°/ H 3 mm Rotational

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
243	TBK-AR-RP3015A	Clicq-Base AR-RP 30°/ H 1.5 mm A Type
244	TBK-AR-RP3030A	Clicq-Base AR-RP 30°/ H 3 mm A Type
245	TBK-AR-RP3015B	Clicq-Base AR-RP 30°/ H 1.5 mm B Type
246	TBK-AR-RP3030B	Clicq-Base AR-RP 30°/ H 3 mm B Type
247	TBK-AR-RP3015R	Clicq-Base AR-RP 30°/ H 1.5 mm Rotational
248	TBK-AR-RP3030R	Clicq-Base AR-RP 30°/ H 3 mm Rotational
249	TBK-GM-RPONE	Clicq-Base GM-RP Straight One Piece for Adapter
250	TBK-GM-RP15	Clicq-Base GM-RP GM-RP H 1.5 mm
251	TBK-GM-RP30	Clicq-Base GM-RP GM-RP H 3 mm
252	TBK-GM-RP45	Clicq-Base GM-RP GM-RP H 4.5 mm
253	TBK-GM-RPR	Clicq-Base GM-RP GM-RP Rotational
254	TBK-GM-RP15	Clicq-Base GM-RP GM-RP H 1.5 mm Rotational
255	TBK-GM-RP30	Clicq-Base GM-RP GM-RP H 3 mm Rotational
256	TBK-GM-RP45	Clicq-Base GM-RP GM-RP H 4.5 mm Rotational
257	TBK-GM-RP1715A	Clicq-Base GM-RP GM-RP 17°/ H 1.5 mm A Type
258	TBK-GM-RP1730A	Clicq-Base GM-RP GM-RP 17°/ H 3 mm A Type
259	TBK-GM-RP1715B	Clicq-Base GM-RP GM-RP 17°/ H 1.5 mm B Type
260	TBK-GM-RP1730B	Clicq-Base GM-RP GM-RP 17°/ H 3 mm B Type
261	TBK-GM-RP1715R	Clicq-Base GM-RP GM-RP 17°/ H 1.5 mm Rotational
262	TBK-GM-RP1730R	Clicq-Base GM-RP GM-RP 17°/ H 3 mm Rotational
263	TBK-GM-RP3015A	Clicq-Base GM-RP GM-RP 30°/ H 1.5 mm A Type
264	TBK-GM-RP3030A	Clicq-Base GM-RP GM-RP 30°/ H 3 mm A Type
265	TBK-GM-RP3015B	Clicq-Base GM-RP GM-RP 30°/ H 1.5 mm B Type
266	TBK-GM-RP3030B	Clicq-Base GM-RP GM-RP 30°/ H 3 mm B Type
267	TBK-GM-RP3015R	Clicq-Base GM-RP GM-RP 30°/ H 1.5 mm Rotational

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
268	TBK-GM-RP3030R	Clicq-Base GM-RP GM-RP 30°/ H 3 mm Rotational
269	TBK-CF-RCONE	Clicq-Base CF-RC Straight One Piece for Adapter
270	TBK-CF-RC15	Clicq-Base CF-RC H 1.5 mm
271	TBK-CF-RC30	Clicq-Base CF-RC H 3 mm
272	TBK-CF-RC45	Clicq-Base CF-RC H 4.5 mm
273	TBK-CF-RCR	Clicq-Base CF-RC Rotational
274	TBK-CF-RC15R	Clicq-Base CF-RC H 1.5 mm Rotational
275	TBK-CF-RC30R	Clicq-Base CF-RC H 3 mm Rotational
276	TBK-CF-RC45R	Clicq-Base CF-RC H 4.5 mm Rotational
277	TBK-CF-RC1715A	Clicq-Base CF-RC 17°/ H 1.5 mm A Type
278	TBK-CF-RC1730A	Clicq-Base CF-RC 17°/ H 3 mm A Type
279	TBK-CF-RC1715B	Clicq-Base CF-RC 17°/ H 1.5 mm B Type
280	TBK-CF-RC1730B	Clicq-Base CF-RC 17°/ H 3 mm B Type
281	TBK-CF-RC1715R	Clicq-Base CF-RC 17°/ H 1.5 mm Rotational
282	TBK-CF-RC1730R	Clicq-Base CF-RC 17°/ H 3 mm Rotational
283	TBK-CF-RC3015A	Clicq-Base CF-RC 30°/ H 1.5 mm A Type
284	TBK-CF-RC3030A	Clicq-Base CF-RC 30°/ H 3 mm A Type
285	TBK-CF-RC3015B	Clicq-Base CF-RC 30°/ H 1.5 mm B Type
286	TBK-CF-RC3030B	Clicq-Base CF-RC 30°/ H 3 mm B Type
287	TBK-CF-RC3015R	Clicq-Base CF-RC 30°/ H 1.5 mm Rotational
288	TBK-CF-RC3030R	Clicq-Base CF-RC 30°/ H 3 mm Rotational
289	TBK-CF-NCONE	Clicq-Base CF-NC Straight ONE Piece for Adapter
290	TBK-CF-NC15	Clicq-Base CF-NC H 1.5 mm
291	TBK-CF-NC30	Clicq-Base CF-NC H 3 mm
292	TBK-CF-NC45	Clicq-Base CF-NC H 4.5 mm

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
293	TBK-CF-NCR	Clicq-Base CF-NC Rotational
294	TBK-CF-NC15R	Clicq-Base CF-NC H 1.5 mm Rotational
295	TBK-CF-NC30R	Clicq-Base CF-NC H 3 mm Rotational
296	TBK-CF-NC45R	Clicq-Base CF-NC H 4.5 mm Rotational
297	TBK-CF-NC1715A	Clicq-Base CF-NC 17°/ H 1.5 mm A Type
298	TBK-CF-NC1730A	Clicq-Base CF-NC 17°/ H 3 mm A Type
299	TBK-CF-NC1715B	Clicq-Base CF-NC 17°/ H 1.5 mm B Type
300	TBK-CF-NC1730B	Clicq-Base CF-NC 17°/ H 3 mm B Type
301	TBK-CF-NC1715R	Clicq-Base CF-NC 17°/ H 1.5 mm Rotational
302	TBK-CF-NC1730R	Clicq-Base CF-NC 17°/ H 3 mm Rotational
303	TBK-CF-NC3015A	Clicq-Base CF-NC 30°/ H 1.5 mm A Type
304	TBK-CF-NC3030A	Clicq-Base CF-NC 30°/ H 3 mm A Type
305	TBK-CF-NC3015B	Clicq-Base CF-NC 30°/ H 1.5 mm B Type
306	TBK-CF-NC3030B	Clicq-Base CF-NC 30°/ H 3 mm B Type
307	TBK-CF-NC3015R	Clicq-Base CF-NC 30°/ H 1.5 mm Rotational
308	TBK-CF-NC3030R	Clicq-Base CF-NC 30°/ H 3 mm Rotational
309	TBK-SLVTIAR	Clicq-Base Ti-Sleeve
310	TBK-SLVTIUG	Clicq-Base Ti-Sleeve Ti-Sleeve (Dual Hex/Unigrip)
311	TBK-SLVTITX	Clicq-Base Ti-Sleeve Ti-Sleeve
312	TBK-TBANT	Titanium Ti Base Sleeve for Clicq-Base Anterior
313	TBK-TBAR	Titanium Ti Base Sleeve for Clicq-Base
314	TBK-TBRAR	Titanium Ti Base Sleeve for Clicq-Base Rotational
315	TBKU-TBAR	Titanium Ti Base Sleeve for Clicq-Base
316	TBK-TBTX	Titanium Ti Base Sleeve for Clicq-Base
317	TBK-TBRTX	Titanium Ti Base Sleeve for Clicq-Base Rotational

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Clicq-Base 2 Piece Ti-Base (EM)

No	REF/ Product name	Product Description
318	TBKU-TBTX	Titanium Ti Base Sleeve for Clicq-Base
319	TBK-TBUG	Titanium Ti Base Sleeve for Clicq-Base
320	TBK-TBRUG	Titanium Ti Base Sleeve for Clicq-Base Rotational
321	TBKU-TBUG	Titanium Ti Base Sleeve for Clicq-Base
322	TBK-KS-MULAR	Multi-Clicq Multi Unit Abutment for Clicq-Base
323	TBK-NB-MULAR	"Classic" Multi unit Abutment for Clicq-Base
324	TBK-LOCW-AR	Pop-Clicq Abutment Clicq-Base
325	TBK-KS-MULUG	Multi-Clicq Multi Unit Abutment for Clicq-Base
326	TBK-NB-MULUG	"Classic" Multi Unit Abutment for Clicq-Base

4.1.1.2.21 Abutments for casting on

Table 36 Cast-on abutment



Abutments for Casting

No	REF/ Productname	Product Description
1	EAPC-15-1	Burn-It Esthetic Angled Plastic Abutment for Casting 15 Degree 1 mm Shoulder
2	EAPC-15-2	Burn-It Esthetic Angled Plastic Abutment for Casting 15 Degree 2 mm Shoulder
3	EAPC-15-3	Burn-It Esthetic Angled Plastic Abutment for Casting 15 Degree 3 mm Shoulder
4	EAPC-25-1	Burn-It Esthetic Angled Plastic Abutment for Casting 25 Degree 1 mm Shoulder
5	EAPC-25-2	Burn-It Esthetic Angled Plastic Abutment for Casting 25 Degree 2 mm Shoulder
6	EAPC-25-3	Burn-It Esthetic Angled Plastic Abutment for Casting 25 Degree 3 mm Shoulder
7	PAC	Burn-It Plastic Sleeve Abutment for Laboratory Casting/ non Hex
8	PAC-H	Burn-It Plastic Sleeve Abutment for Laboratory Casting with Hex

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
Abutments for Casting

No	REF/ Productname	Product Description
9	PA-H	Burn-It Plastic Abutment Laboratory with Hex
10	PA-N	Burn-It Plastic Abutment Laboratory/ non Hex
11	AZA	Titanium Abutment for Casting with Plastic Sleeve
12	PACA	Plastic Connection Abutment/ non Hex
13	PACA-H	Plastic Connection Abutment with Hex
Abutments for Casting Straight		
14*	AZA-L	Titanium Abutment Long with Plastic Casting Sleeve
15*	NL-AZA-L	Titanium Abutment Long with Plastic Casting Sleeve, Narrow Line
16*	AZA-CC	Chrome Cobalt Abutment with Plastic Casting Sleeve
17*	NL-AZA-CC	Chrome Cobalt Abutment with Plastic Casting Sleeve, Narrow Line
18*	AZA-CC-L	Chrome Cobalt Abutment Long with Plastic Casting Sleeve
19*	NL-AZA-CC-L	Chrome Cobalt Abutment Long with Plastic Casting Sleeve, Narrow Line
20	SAPC-1	Burn-It Straight Anatomic Plastic Abutment for Casting 1 mm Shoulder
21	SAPC-2	Burn-It Straight Anatomic Plastic Abutment for Casting 2 mm Shoulder
22	SAPC-3	Burn-It Straight Anatomic Plastic Abutment for Casting 3 mm Shoulder
23	COD-CPC	Plastic Abutment for Casting for Clicq Overdenture
24	COD-CPK	Clicq Overdenture Casting Kit (MCL, SCL-T, SCL-P, COD-CPC)

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4.1.1.2.22 Castable & UCLA Abutments (EM)

Table 37 Castable & UCLA (EM)

 Castable & UCLA Abutments (EM)		
No	REF/ Productname	Product Description
1	ABZ-SV-RPCC	Chrome Cobalt Base SV-RP/ UCLA
2	ABZ-SV-RPCCR	Chrome Cobalt Base SV-RP/ UCLA Rotational
3	ABZ-SV-WPCC	Chrome Cobalt Base SV-WP/ UCLA
4	ABZ-SV-WPCCR	Chrome Cobalt Base SV-WP/ UCLA Rotational
5	ABZ-SV-NLCC	Chrome Cobalt Base SV-NL/ UCLA
6	ABZ-SV-NLCCR	Chrome Cobalt Base SV-NL/ UCLA Rotational
7	ABZ-SV-NPCC	Chrome Cobalt Base SV-NP/ UCLA
8	ABZ-SV-NPCCR	Chrome Cobalt Base SV-NP/ UCLA Rotational
9	ABZ-NA-NPCC	Chrome Cobalt Base NA-NP/ UCLA
10	ABZ-NA-NPCCR	Chrome Cobalt Base NA-NP/ UCLA Rotational
11	ABZ-NA-RPCC	Chrome Cobalt Base NA-RP/ UCLA
12	ABZ-NA-RPCCR	Chrome Cobalt Base NA-RP/ UCLA Rotational
13	ABZ-TS-NPCC	Chrome Cobalt Base TS-NP/ Mini/ UCLA
14	ABZ-TS-NPCCR	Chrome Cobalt Base TS-NP/ Mini/ UCLA Rotational
15	ABZ-TS-RPCC	Chrome Cobalt Base TS-RP/ UCLA
16	ABZ-TS-RPCCR	Chrome Cobalt Base TS-RP/ UCLA Rotational
17	ABZ-OS-SPCC	Chrome Cobalt Base OS-SP/ UCLA
18	ABZ-OS-SPCCR	Chrome Cobalt Base OS-SP/ UCLA Rotational
19	ABZ-OS-WPCC	Chrome Cobalt Base OS-WP/ UCLA
20	ABZ-OS-WPCCR	Chrome Cobalt Base OS-WP/ UCLA Rotational
21	ABZ-AR-RPCC	Chrome Cobalt Base AR-RP/ UCLA
22	ABZ-AR-RPCCR	Chrome Cobalt Base AR-RP/ UCLA Rotational
23	ABZ-GM-RPCC	Chrome Cobalt Base GM-RP/ UCLA

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Castable & UCLA Abutments (EM)

No	REF/ Productname	Product Description
24	ABZ-GM-RPCCR	Chrome Cobalt Base GM-RP/ UCLA Rotational
25	ABZ-CF-RCCC	Chrome Cobalt Base CF-RC/ UCLA
26	ABZ-CF-RCCCR	Chrome Cobalt Base CF-RC/ UCLA Rotational
27	ABZ-CF-NCCC	Chrome Cobalt Base CF-NC/ UCLA
28	ABZ-CF-NCCCR	Chrome Cobalt Base CF-NC/ UCLA Rotational
29	MUL-KS- SLVCCUG	Multi-Clicq Cobalt Chrome UCLA
30	MUL-KS- SLVPSUG	Multi-Clicq Castable Plastic Sleeve
31	TAP-WS	Clicq Pression Waxing Sleeve
32	PAC-SV-RP	Plastic Castable Abutment

4.1.1.2.23 Milling Blanks

Table 38 Milling Blanks

No	REF/ Productname	Product Description
1*	ML-10-23	Milling Blank for Casting with HEX 10 mm D/ 23 mm L
2*	NL-ML-10-23	Milling Blank for Casting with HEX 10 mm D/ 23 mm L, Narrow Line
3*	ML-10-24	Milling Blank for Casting with HEX 12mm D/ 24mmL
4*	NL-ML-10-24	Milling Blank for Casting with HEX 12mm D/ 24mmL, Narrow Line
5*	ML-10-24R	Milling Blank for Casting with HEX 12mm D/ 24mmL
6*	NL-ML-10-24R	Milling Blank for Casting with HEX 12mm D/ 24mmL, Narrow Line
7*	ML-12-24	Milling Blanks for Casting with HEX 12 mm D/ 24 mm L
8*	NL-ML-12-24	Milling Blanks for Casting with HEX 12 mm D/ 24 mm L, Narrow Line

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4.1.1.2.24 Pre-Milled Blank (EM)

Table 39 Pre-Milled Blank (EM)

 Pre-Milled Blank (EM)		
No	REF/ Productname	Product Description
1	PMAM-SV-RP	Pre-Milled Ti Abutment SV-RP
2	PMMX-SV-RP	Pre-Milled Ti Abutment SV-RP
3	PMAG-SV-RP	Pre-Milled Ti Abutment SV-RP
4	PMZZ-SV-RP	Pre-Milled Ti Abutment SV-RP
5	PMMD-SV-RP	Pre-Milled Ti Abutment SV-RP
6	PMNT-SV-RP	Pre-Milled Ti Abutment SV-RP
7	PMAM-SV-RPR	Pre-Milled Ti Abutment SV-RP Rotational
8	PMMX-SV-RPR	Pre-Milled Ti Abutment SV-RP Rotational
9	PMAG-SV-RPR	Pre-Milled Ti Abutment SV-RP Rotational
10	PMZZ-SV-RPR	Pre-Milled Ti Abutment SV-RP Rotational
11	PMMD-SV-RPR	Pre-Milled Ti Abutment SV-RP Rotational
12	PMNT-SV-RPR	Pre-Milled Ti Abutment SV-RP Rotational
13	PMAM-SV-WP	Pre-Milled Ti Abutment SV-WP
14	PMMX-SV-WP	Pre-Milled Ti Abutment SV-WP
15	PMAG-SV-WP	Pre-Milled Ti Abutment SV-WP
16	PMZZ-SV-WP	Pre-Milled Ti Abutment SV-WP
17	PMMD-SV-WP	Pre-Milled Ti Abutment SV-WP
18	PMNT-SV-WP	Pre-Milled Ti Abutment SV-WP
19	PMAM-SV-WPR	Pre-Milled Ti Abutment SV-WP Rotational
20	PMMX-SV-WPR	Pre-Milled Ti Abutment SV-WP Rotational
21	PMAG-SV-WPR	Pre-Milled Ti Abutment SV-WP Rotational
22	PMZZ-SV-WPR	Pre-Milled Ti Abutment SV-WP Rotational

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 Pre-Milled Blank (EM)		
No	REF/ Productname	Product Description
23	PMMD-SV-WPR	Pre-Milled Ti Abutment SV-WP Rotational
24	PMNT-SV-WPR	Pre-Milled Ti Abutment SV-WP Rotational
25	PMAM-SV-NL	Pre-Milled Ti Abutment SV-NL
26	PMMX-SV-NL	Pre-Milled Ti Abutment SV-NL
27	PMAG-SV-NL	Pre-Milled Ti Abutment SV-NL
28	PMZZ-SV-NL	Pre-Milled Ti Abutment SV-NL
29	PMMD-SV-NL	Pre-Milled Ti Abutment SV-NL
30	PMNT-SV-NL	Pre-Milled Ti Abutment SV-NL
31	PMAM-SV-NLR	Pre-Milled Ti Abutment SV-NL Rotational
32	PMMX-SV-NLR	Pre-Milled Ti Abutment SV-NL Rotational
33	PMAG-SV-NLR	Pre-Milled Ti Abutment SV-NL Rotational
34	PMZZ-SV-NLR	Pre-Milled Ti Abutment SV-NL Rotational
35	PMMD-SV-NLR	Pre-Milled Ti Abutment SV-NL Rotational
36	PMNT-SV-NPR	Pre-Milled Ti Abutment SV-NL Rotational
37	PMAM-SV-NP	Pre-Milled Ti Abutment SV-NP
38	PMMX-SV-NP	Pre-Milled Ti Abutment SV-NP
39	PMAG-SV-NP	Pre-Milled Ti Abutment SV-NP
40	PMZZ-SV-NP	Pre-Milled Ti Abutment SV-NP
41	PMMD-SV-NP	Pre-Milled Ti Abutment SV-NP
42	PMNT-SV-NP	Pre-Milled Ti Abutment SV-NP
43	PMAM-SV-NPR	Pre-Milled Ti Abutment SV-NP Rotational
44	PMMX-SV-NPR	Pre-Milled Ti Abutment SV-NP Rotational
45	PMAG-SV-NPR	Pre-Milled Ti Abutment SV-NP Rotational
46	PMZZ-SV-NPR	Pre-Milled Ti Abutment SV-NP Rotational
47	PMMD-SV-NPR	Pre-Milled Ti Abutment SV-NP Rotational

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 Pre-Milled Blank (EM)		
No	REF/ Productname	Product Description
48	PMNT-SV-NPR	Pre-Milled Ti Abutment SV-NP Rotational
49	PMAM-NA-NP	Pre-Milled Ti Abutment NA-NP
50	PMMX-NA-NP	Pre-Milled Ti Abutment NA-NP
51	PMAG-NA-NP	Pre-Milled Ti Abutment NA-NP
52	PMZZ-NA-NP	Pre-Milled Ti Abutment NA-NP
53	PMMD-NA-NP	Pre-Milled Ti Abutment NA-NP
54	PMNT-NA-NP	Pre-Milled Ti Abutment NA-NP
55	PMAM-NA-NPR	Pre-Milled Ti Abutment NA-NP Rotational
56	PMMX-NA-NPR	Pre-Milled Ti Abutment NA-NP Rotational
57	PMAG-NA-NPR	Pre-Milled Ti Abutment NA-NP Rotational
58	PMZZ-NA-NPR	Pre-Milled Ti Abutment NA-NP Rotational
59	PMMD-NA-NPR	Pre-Milled Ti Abutment NA-NP Rotational
60	PMNT-NA-NPR	Pre-Milled Ti Abutment NA-NP Rotational
61	PMAM-NA-RP	Pre-Milled Ti Abutment NA-RP
62	PMMX-NA-RP	Pre-Milled Ti Abutment NA-RP
63	PMAG-NA-RP	Pre-Milled Ti Abutment NA-RP
64	PMZZ-NA-RP	Pre-Milled Ti Abutment NA-RP
65	PMMD-NA-RP	Pre-Milled Ti Abutment NA-RP
66	PMNT-NA-RP	Pre-Milled Ti Abutment NA-RP
67	PMAM-NA-RPR	Pre-Milled Ti Abutment NA-RP Rotational
68	PMMX-NA-RPR	Pre-Milled Ti Abutment NA-RP Rotational
69	PMAG-NA-RPR	Pre-Milled Ti Abutment NA-RP Rotational
70	PMZZ-NA-RPR	Pre-Milled Ti Abutment NA-RP Rotational
71	PMMD-NA-RPR	Pre-Milled Ti Abutment NA-RP Rotational
72	PMNT-NA-RPR	Pre-Milled Ti Abutment NA-RP Rotational

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 Pre-Milled Blank (EM)		
No	REF/ Productname	Product Description
73	PMAM-TS-NP	Pre-Milled Ti Abutment TS-NP/ Mini
74	PMMX-TS-NP	Pre-Milled Ti Abutment TS-NP/ Mini
75	PMAG-TS-NP	Pre-Milled Ti Abutment TS-NP/ Mini
76	PMZZ-TS-NP	Pre-Milled Ti Abutment TS-NP/ Mini
77	PMMD-TS-NP	Pre-Milled Ti Abutment TS-NP/ Mini
78	PMNT-TS-NP	Pre-Milled Ti Abutment TS-NP/ Mini
79	PMAM-TS-NPR	Pre-Milled Ti Abutment TS-NP/ Mini Rotational
80	PMMX-TS-NPR	Pre-Milled Ti Abutment TS-NP/ Mini Rotational
81	PMAG-TS-NPR	Pre-Milled Ti Abutment TS-NP/ Mini Rotational
82	PMZZ-TS-NPR	Pre-Milled Ti Abutment TS-NP/ Mini Rotational
83	PMMD-TS-NPR	Pre-Milled Ti Abutment TS-NP/ Mini Rotational
84	PMNT-TS-NPR	Pre-Milled Ti Abutment TS-NP/ Mini Rotational
85	PMAM-TS-RP	Pre-Milled Ti Abutment TS-RP
86	PMMX-TS-RP	Pre-Milled Ti Abutment TS-RP
87	PMAG-TS-RP	Pre-Milled Ti Abutment TS-RP
88	PMZZ-TS-RP	Pre-Milled Ti Abutment TS-RP
89	PMMD-TS-Rp	Pre-Milled Ti Abutment TS-RP
90	PMNT-TS-RP	Pre-Milled Ti Abutment TS-RP
91	PMAM-TS-RPR	Pre-Milled Ti Abutment TS-RP Rotational
92	PMMX-TS-RPR	Pre-Milled Ti Abutment TS-RP Rotational
93	PMAG-TS-RPR	Pre-Milled Ti Abutment TS-RP Rotational
94	PMZZ-TS-RPR	Pre-Milled Ti Abutment TS-RP Rotational
95	PMMD-TS-RPR	Pre-Milled Ti Abutment TS-RP Rotational
96	PMNT-TS-RPR	Pre-Milled Ti Abutment TS-RP Rotational
97	PMAM-OS-SP	Pre-Milled Ti Abutment OS-SP


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 Pre-Milled Blank (EM)		
No	REF/ Productname	Product Description
98	PMMX-OS-SP	Pre-Milled Ti Abutment OS-SP
99	PMAG-OS-SP	Pre-Milled Ti Abutment OS-SP
100	PMZZ-OS-SP	Pre-Milled Ti Abutment OS-SP
101	PMMD-OS-SP	Pre-Milled Ti Abutment OS-SP
102	PMNT-OS-SP	Pre-Milled Ti Abutment OS-SP
103	PMAM-OS-SPR	Pre-Milled Ti Abutment OS-SP Rotational
104	PMMX-OS-SPR	Pre-Milled Ti Abutment OS-SP Rotational
105	PMAG-OS-SPR	Pre-Milled Ti Abutment OS-SP Rotational
106	PMZZ-OS-SPR	Pre-Milled Ti Abutment OS-SP Rotational
107	PMMD-OS-SPR	Pre-Milled Ti Abutment OS-SP Rotational
108	PMNT-OS-SPR	Pre-Milled Ti Abutment OS-SP Rotational
109	PMAM-OS-WP	Pre-Milled Ti Abutment OS-WP
110	PMMX-OS-WP	Pre-Milled Ti Abutment OS-WP
111	PMAG-OS-WP	Pre-Milled Ti Abutment OS-WP
112	PMZZ-OS-WP	Pre-Milled Ti Abutment OS-WP
113	PMMD-OS-WP	Pre-Milled Ti Abutment OS-WP
114	PMNT-OS-WP	Pre-Milled Ti Abutment OS-WP
115	PMAM-OS-WPR	Pre-Milled Ti Abutment OS-WP Rotational
116	PMMX-OS-WPR	Pre-Milled Ti Abutment OS-WP Rotational
117	PMAG-OS-WPR	Pre-Milled Ti Abutment OS-WP Rotational
118	PMZZ-OS-WPR	Pre-Milled Ti Abutment OS-WP Rotational
119	PMMD-OS-WPR	Pre-Milled Ti Abutment OS-WP Rotational
120	PMNT-OS-WPR	Pre-Milled Ti Abutment OS-WP Rotational
121	PMAM-AR-RP	Pre-Milled Ti Abutment AR-RP
122	PMMX-AR-RP	Pre-Milled Ti Abutment AR-RP

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 Pre-Milled Blank (EM)		
No	REF/ Productname	Product Description
123	PMAG-AR-RP	Pre-Milled Ti Abutment AR-RP
124	PMZZ-AR-RP	Pre-Milled Ti Abutment AR-RP
125	PMMD-AR-RP	Pre-Milled Ti Abutment AR-RP
126	PMNT-AR-RP	Pre-Milled Ti Abutment AR-RP
127	PMAM-AR-RPR	Pre-Milled Ti Abutment AR-RP Rotational
128	PMMX-AR-RPR	Pre-Milled Ti Abutment AR-RP Rotational
129	PMAG-AR-RPR	Pre-Milled Ti Abutment AR-RP Rotational
130	PMZZ-AR-RPR	Pre-Milled Ti Abutment AR-RP Rotational
131	PMMD-AR-RPR	Pre-Milled Ti Abutment AR-RP Rotational
132	PMNT-AR-RPR	Pre-Milled Ti Abutment AR-RP Rotational
133	PMAM-GM-RP	Pre-Milled Ti Abutment GM-RP
134	PMMX-GM-RP	Pre-Milled Ti Abutment GM-RP
135	PMAG-GM-RP	Pre-Milled Ti Abutment GM-RP
136	PMZZ-GM-RP	Pre-Milled Ti Abutment GM-RP
137	PMMD-GM-RP	Pre-Milled Ti Abutment GM-RP
138	PMNT-GM-RP	Pre-Milled Ti Abutment GM-RP
139	PMAM-GM-RPR	Pre-Milled Ti Abutment GM-RP Rotational
140	PMMX-GM-RPR	Pre-Milled Ti Abutment GM-RP Rotational
141	PMAG-GM-RPR	Pre-Milled Ti Abutment GM-RP Rotational
142	PMZZ-GM-RPR	Pre-Milled Ti Abutment GM-RP Rotational
143	PMMD-GM-RPR	Pre-Milled Ti Abutment GM-RP Rotational
144	PMNT-GM-RPR	Pre-Milled Ti Abutment GM-RP Rotational
145	PMAM-CF-RC	Pre-Milled Ti Abutment CF-RC
146	PMMD-CF-RC	Pre-Milled Ti Abutment CF-RC
147	PMNT-CF-RC	Pre-Milled Ti Abutment CF-RC

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 Pre-Milled Blank (EM)		
No	REF/ Productname	Product Description
148	PMMX-CF-RC	Pre-Milled Ti Abutment CF-RC
149	PMAG-CF-RC	Pre-Milled Ti Abutment CF-RC
150	PMZZ-CF-RC	Pre-Milled Ti Abutment CF-RC
151	PMAM-CF-RCR	Pre-Milled Ti Abutment CF-RC Rotational
152	PMMD-CF-RCR	Pre-Milled Ti Abutment CF-RC Rotational
153	PMNT-CF-RCR	Pre-Milled Ti Abutment CF-RC Rotational
154	PMMX-CF-RCR	Pre-Milled Ti Abutment CF-RC Rotational
155	PMAG-CF-RCR	Pre-Milled Ti Abutment CF-RC Rotational
156	PMZZ-CF-RCR	Pre-Milled Ti Abutment CF-RC Rotational
157	PMAM-CF-NC	Pre-Milled Ti Abutment CF-NC
158	PMMD-CF-NC	Pre-Milled Ti Abutment CF-NC
159	PMNT-CF-NC	Pre-Milled Ti Abutment CF-NC
160	PMMX-CF-NC	Pre-Milled Ti Abutment CF-NC
161	PMAG-CF-NC	Pre-Milled Ti Abutment CF-NC
162	PMZZ-CF-NC	Pre-Milled Ti Abutment CF-NC
163	PMAM-CF-NCR	Pre-Milled Ti Abutment CF-NC Rotational
164	PMMD-CF-NCR	Pre-Milled Ti Abutment CF-NC Rotational
165	PMNT-CF-NCR	Pre-Milled Ti Abutment CF-NC Rotational
166	PMMX-CF-NCR	Pre-Milled Ti Abutment CF-NC Rotational
167	PMAG-CF-NCR	Pre-Milled Ti Abutment CF-NC Rotational
168	PMZZ-CF-NCR	Pre-Milled Ti Abutment CF-NC Rotational

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4.1.1.2.25 Ti-Base CAD/ CAM

Table 40 Ti-Base CAD/CAM

No	REF/ Productname	Product Description
1*	TBC-0.5	Ti-Base 0.5 mm Shoulder
2*	TBC-1.5	Ti-Base 1.5 mm Shoulder
3*	TBC-3	Ti-Base 3 mm Shoulder
4*	TBC-4.5	Ti-Base 4.5 mm Shoulder
5*	TBC-0.5R	Ti-Base 0.5 mm Shoulder Rotational
6*	TBC-1.5R	Ti-Base 1.5 mm Shoulder Rotational
7*	TBC-3R	Ti-Base 3 mm Shoulder Rotational
8*	TBC-4.5R	Ti-Base 4.5 mm Shoulder Rotational
9*	NL-TBC-0.5	Ti-Base 0.5 mm Shoulder Narrow Line
10*	NL-TBC-1.5	Ti-Base 1.5 mm Shoulder Narrow Line
11*	NL-TBC-3	Ti-Base 3 mm Shoulder Narrow Line
12*	NL-TBC-4.5	Ti-Base 4.5 mm Shoulder Narrow Line
13*	NL-TBC-0.5R	Ti-Base 0.5 mm Shoulder Rotational Narrow Line
14*	NL-TBC-1.5R	Ti-Base 1.5 mm Shoulder Rotational Narrow Line
15*	NL-TBC-3R	Ti-Base 3 mm Shoulder Rotational Narrow Line
16*	NL-TBC-4.5R	Ti-Base 4.5 mm Shoulder Rotational Narrow Line
17*	TBC-10-1.5A	Ti-Base 10° 1.5 mm Shoulder A
18*	TBC-10-3A	Ti-Base 10° 3 mm Shoulder A
19*	TBC-10-1.5B	Ti-Base 10° 1.5 mm Shoulder B
20*	TBC-10-3B	Ti-Base 10° 3 mm Shoulder B
21*	TBC-10-1.5R	Ti-Base 10° 1.5 mm Shoulder R
22*	TBC-10-3R	Ti-Base 10° 3 mm Shoulder R
23*	TBC-20-1.5A	Ti-Base 20° 1.5 mm Shoulder A
24*	TBC-20-3A	Ti-Base 20° 3 mm Shoulder A

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Ti-Base CAD/ CAM

No	REF/ Productname	Product Description
25*	TBC-20-1.5B	Ti-Base 20° 1.5 mm Shoulder B
26*	TBC-20-3B	Ti-Base 20° 3 mm Shoulder B
27*	TBC-20-1.5R	Ti-Base 20° 1.5 mm Shoulder R
28*	TBC-20-3R	Ti-Base 20° 3 mm Shoulder R
29*	NL-TBC-10-1.5A	Ti-Base 10° 1.5 mm Shoulder A Narrow Line
30*	NL-TBC-10-3A	Ti-Base 10° 3 mm Shoulder A Narrow Line
31*	NL-TBC-10-1.5B	Ti-Base 10° 1.5 mm Shoulder B Narrow Line
32*	NL-TBC-10-3B	Ti-Base 10° 3 mm Shoulder B Narrow Line
33*	NL-TBC-10-1.5R	Ti-Base 10° 1.5 mm Shoulder R Narrow Line
34*	NL-TBC-10-3R	Ti-Base 10° 3 mm Shoulder R Narrow Line
35*	NL-TBC-20-1.5A	Ti-Base 20° 1.5 mm Shoulder A Narrow Line
36*	NL-TBC-20-3A	Ti-Base 20° 3 mm Shoulder A Narrow Line
37*	NL-TBC-20-1.5B	Ti-Base 20° 1.5 mm Shoulder B Narrow Line
38*	NL-TBC-20-3B	Ti-Base 20° 3 mm Shoulder B Narrow Line
39*	NL-TBC-20-1.5R	Ti-Base 20° 1.5 mm Shoulder R Narrow Line
40*	NL-TBC-20-3R	Ti-Base 20° 3 mm Shoulder R Narrow Line

4.1.1.2.26 Uni-Base One Piece Ti-Base (EM)

Table 41 Uni-Base One Piece Ti-Base (EM)



Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
1	TBC-SV-RP	UniBase SV-RP
2	TBC-SV-RP15	UniBase SV-RP H 1.5 mm
3	TBC-SV-RP30	UniBase SV-RP H 3 mm

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
4	TBC-SV-RP45	UniBase SV-RP H 4.5 mm
5	TBC-SV-RPR	UniBase SV-RP Rotational
6	TBC-SV-RP15R	UniBase SV-RP H 1.5 mm Rotational
7	TBC-SV-RP30R	UniBase SV-RP H 3 mm Rotational
8	TBC-SV-RP45R	UniBase SV-RP H 4.5 mm Rotational
9	TBC-SV- RP1015A	UniBase SV-RP 10° H 1.5 mm A Type
10	TBC-SV- RP1030A	UniBase SV-RP 10° H 3 mm A Type
11	TBC-SV- RP1015B	UniBase SV-RP 10° H 1.5 mm B Type
12	TBC-SV- RP1030B	UniBase SV-RP 10° H 3 mm B Type
13	TBC-SV- RP1015R	UniBase SV-RP 10° H 1.5 mm Rotational
14	TBC-SV- RP1030R	UniBase SV-RP 10° H 3 mm Rotational
15	TBC-SV- RP2015A	UniBase SV-RP 20° H 1.5 mm A Type
16	TBC-SV- RP2030A	UniBase SV-RP 20° H 3 mm A Type
17	TBC-SV- RP2015UA	UniBase SV-RP 20° H 1.5 mm A Type Anterior
18	TBC-SV- RP2015B	UniBase SV-RP 20° H 1.5 mm B Type
19	TBC-SV- RP2030B	UniBase SV-RP 20° H 3 mm B Type
20	TBC-SV- RP2015UB	UniBase SV-RP 20° H 1.5 mm B Type Anterior
21	TBC-SV- RP2015R	UniBase SV-RP 20° H 1.5 mm Rotational
22	TBC-SV- RP2030R	UniBase SV-RP 20° H 3 mm Rotational

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
23	TBC-SV-RP2015UR	UniBase Shape SV-RP 20° H 1.5 mm Rotational Anterior
24	TBC-SV-WP	UniBase SV-WP
25	TBC-SV-WP15	UniBase SV-WP H 1.5 mm
26	TBC-SV-WP30	UniBase SV-WP H 3 mm
27	TBC-SV-WP45	UniBase SV-WP H 4.5 mm
28	TBC-SV-WPR	UniBase SV-WP Rotational
29	TBC-SV-WP15R	UniBase SV-WP H 1.5 mm Rotational
30	TBC-SV-WP30R	UniBase SV-WP H 3 mm Rotational
31	TBC-SV-WP45R	UniBase SV-WP H 4.5 mm Rotational
32	TBC-SV-WP1015A	UniBase SV-WP 10° H 1.5 mm A Type
33	TBC-SV-WP1030A	UniBase SV-WP 10° H 3 mm A Type
34	TBC-SV-WP1015B	UniBase SV-WP 10° H 1.5 mm B Type
35	TBC-SV-WP1030B	UniBase SV-WP 10° H 3 mm B Type
36	TBC-SV-WP1015R	UniBase SV-WP 10° H 1.5 mm Rotational
37	TBC-SV-WP1030R	UniBase SV-WP 10° H 3 mm Rotational
38	TBC-SV-WP2015A	UniBase SV-WP 20° H 1.5 mm A Type
39	TBC-SV-WP2030A	UniBase SV-WP 20° H 3 mm A Type
40	TBC-SV-WP2045A	UniBase SV-WP 20° H 4.5 mm A Type
41	TBC-SV-WP2015UA	UniBase SV-WP 20° H 1.5 mm A Type Anterior
42	TBC-SV-WP2015B	UniBase SV-WP 20° H 1.5 mm B Type

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
43	TBC-SV-WP2030B	UniBase SV-WP 20° H 3 mm B Type
44	TBC-SV-WP2045B	UniBase SV-WP 20° H 4.5 mm B Type
45	TBC-SV-WP2015UB	UniBase SV-WP 20° H 1.5 mm B Type Anterior
46	TBC-SV-WP2015R	UniBase SV-WP 20° H 1.5 mm Rotational
47	TBC-SV-WP2030R	UniBase SV-WP 20° H 3 mm Rotational
48	TBC-SV-WP2045R	UniBase SV-WP 20° H 4.5 mm Rotational
49	TBC-SV-WP2015UR	UniBase SV-WP 20° H 1.5 mm Rotational Anterior
50	TBC-SV-NL	UniBase SV-NL
51	TBC-SV-NL15	UniBase SV-NL H 1.5 mm
52	TBC-SV-NL30	UniBase SV-NL H 3 mm
53	TBC-SV-NL45	UniBase SV-NL H 4.5 mm
54	TBC-SV-NLR	UniBase SV-NL Rotational
55	TBC-SV-NL15R	UniBase SV-NL H 1.5 mm Rotational
56	TBC-SV-NL30R	UniBase SV-NL H 3 mm Rotational
57	TBC-SV-NL45R	UniBase SV-NL H 4.5 mm Rotational
58	TBC-SV-NL1015A	UniBase SV-NL 10° H 1.5 mm A Type
59	TBC-SV-NL1030A	UniBase SV-NL 10° H 3 mm A Type
60	TBC-SV-NL1015B	UniBase SV-NL 10° H 1.5 mm B Type
61	TBC-SV-NL1030B	UniBase SV-NL 10° H 3 mm B Type
62	TBC-SV-NL1015R	UniBase SV-NL 10° H 1.5 mm Rotational

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
63	TBC-SV-NL1030R	UniBase SV-NL 10° H 3 mm Rotational
64	TBC-SV-NL2015A	UniBase SV-NL 20° H 1.5 mm A Type
65	TBC-SV-NL2030A	UniBase SV-NL 20° H 3 mm A Type
66	TBC-SV-NL2015UA	UniBase Shape SV-NL 20° H 1.5 mm A Type Anterior
67	TBC-SV-NL2015B	UniBase SV-NL 20° H 1.5 mm B Type
68	TBC-SV-NL2030B	UniBase SV-NL 20° H 3 mm B Type
69	TBC-SV-NL2015UB	UniBase Shape SV-NL 20° H 1.5 mm B Type Anterior
70	TBC-SV-NL2015R	UniBase SV-NL 20° H 1.5 mm Rotational
71	TBC-SV-NL2030R	UniBase SV-NL 20° H 3 mm Rotational
72	TBC-SV-NL2015R	UniBase Shape SV-NL 20° H 1.5 mm Rotational Anterior
73	TBC-SV-NP	UniBase SV-NP
74	TBC-SV-NP15	UniBase SV-NP H 1.5 mm
75	TBC-SV-NP30	UniBase SV-NP H 3 mm
76	TBC-SV-NP45	UniBase SV-NPH 4.5 mm
77	TBC-SV-NPR	UniBase SV-NP Rotational
78	TBC-SV-NP15R	UniBase SV-NP H 1.5 mm Rotational
79	TBC-SV-NP30R	UniBase SV-NP H 3 mm Rotational
80	TBC-SV-NP45R	UniBase SV-NP H 4.5 mm Rotational
81	TBC-SV-NP1015A	UniBase SV-NP 10° H 1.5 mm A Type
82	TBC-SV-NP1030A	UniBase SV-NP 10° H 3 mm A Type

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
83	TBC-SV- NP1015B	UniBase SV-NP 10° H 1.5 mm B Type
84	TBC-SV- NP1030B	UniBase SV-NP 10° H 3 mm B Type
85	TBC-SV- NP1015R	UniBase SV-NP 10° H 1.5 mm Rotational
86	TBC-SV- NP1030R	UniBase SV-NP 10° H 3 mm Rotational
87	TBC-SV- NP2015A	UniBase SV-NP 20° H 1.5 mm A Type
88	TBC-SV- NP2030A	UniBase SV-NP 20° H 3 mm A Type
89	TBC-SV- NP2015UA	UniBase Shape SV-NP 20° H 1.5 mm A Type Anterior
90	TBC-SV- NP2015B	UniBase SV-NP 20° H 1.5 mm B Type
91	TBC-SV- NP2030B	UniBase SV-NP 20° H 3 mm B Type
92	TBC-SV- NP2015UB	UniBase Shape SV-NP 20° H 1.5 mm B Type Anterior
93	TBC-SV- NP2015R	UniBase SV-NP 20° H 1.5 mm Rotational
94	TBC-SV- NP2030R	UniBase SV-NP 20° H 1.5 mm Rotational
95	TBC-SV- NP2015UR	UniBase Shape SV-NP 20° H 1.5 mm Rotational Anterior
96	TBC-NA-NP	UniBase NA-NP
97	TBC-NA-NP15	UniBase NA-NPH 1.5 mm
98	TBC-NA-NP30	UniBase NA-NP H 3 mm
99	TBC-NA-NP45	UniBase NA-NP H 4.5 mm
100	TBC-NA-NPR	UniBase NA-NP Rotational

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
101	TBC-NA-NP15R	UniBase NA-NP H 1.5 mm Rotational
102	TBC-NA-NP30R	UniBase NA-NP H 3 mm Rotational
103	TBC-NA-NP45R	UniBase NA-NP H 4.5 mm Rotational
104	TBC-NA-NP1015A	UniBase NA-NP 10° H 1.5 mm A Type
105	TBC-NA-NP1030A	UniBase NA-NP 10° H 3 mm A Type
106	TBC-NA-NP1015B	UniBase NA-NP 10° H 1.5 mm B Type
107	TBC-NA-NP1030B	UniBase NA-NP 10° H 3 mm B Type
108	TBC-NA-NP1015R	UniBase NA-NP 10° H 1.5 mm Rotational
109	TBC-NA-NP1030R	UniBase NA-NP 10° H 3 mm Rotational
110	TBC-NA-NP2015A	UniBase NA-NP 20° H 1.5 mm A Type
111	TBC-NA-NP2030A	UniBase NA-NP 20° H 3 mm A Type
112	TBC-NA-NP2015UA	UniBase NA-NP 20° H 1.5 mm A Type Anterior
113	TBC-NA-NP2015B	UniBase NA-NP 20° H 1.5 mm B Type
114	TBC-NA-NP2030B	UniBase NA-NP 20° H 3 mm B Type
115	TBC-NA-NP2015UB	UniBase NA-NP 20° H 1.5 mm B Type Anterior
116	TBC-NA-NP2015R	UniBase NA-NP 20° H 1.5 mm Rotational
117	TBC-NA-NP2030R	UniBase NA-NP 20° H 3 mm Rotational
118	TBC-NA-NP2015UR	UniBase Shape NA-NP 20° H 1.5 mm Rotational Anterior

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
119	TBC-NA-RP	UniBase NA-RP
120	TBC-NA-RP15	UniBase NA-RP H 1.5 mm
121	TBC-NA-RP30	UniBase NA-RP H 3 mm
122	TBC-NA-RP45	UniBase NA-RP H 4.5 mm
123	TBC-NA-RPR	UniBase NA-RP Rotational
124	TBC-NA-RP15R	UniBase NA-RP H 1.5 mm Rotational
125	TBC-NA-RP30R	UniBase NA-RP H 3 mm Rotational
126	TBC-NA-RP45R	UniBase NA-RP H 4.5 mm Rotational
127	TBC-NA- RP1015A	UniBase NA-RP 10° H 1.5 mm A Type
128	TBC-NA- RP1030A	UniBase NA-RP 10° H 3 mm A Type
129	TBC-NA- RP1015B	UniBase NA-RP 10° H 1.5 mm B Type
130	TBC-NA- RP1030B	UniBase NA-RP 10° H 3 mm B Type
131	TBC-NA- RP1015R	UniBase NA-RP 10° H 1.5 mm Rotational
132	TBC-NA- RP1030R	UniBase NA-RP 10° H 3mm Rotational
133	TBC-NA- RP2015A	UniBase NA-RP 20° H 1.5 mm A Type
134	TBC-NA- RP2013A	UniBase NA-RP 20° H 3 mm A Type
135	TBC-NA- RP2015UA	UniBase NA-RP 20° H 1.5 mm A Type Anterior
136	TBC-NA- RP2015B	UniBase NA-RP 20° H 1.5 mm B Type
137	TBC-NA- RP2030B	UniBase NA-RP 20° H 3 mm B Type
138	TBC-NA- RP2015UB	UniBase NA-RP 20° H 1.5 mm B Type Anterior

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
139	TBC-NA-RP	UniBase NA-RP 20° H 1.5 mm Rotational
140	TBC-NA-RP	UniBase NA-RP 20° H 3 mm Rotational
141	TBC-NA- RP2015UR	UniBase Shape NA-RP 20° H 1.5 mm Rotational Anterior
142	TBC-TS-NP	UniBase TS-NP/ Mini
143	TBC-TS-NP15	UniBase TS-NP/ Mini H 1.5 mm
144	TBC-TS-NP30	UniBase TS-NP/ Mini H 3 mm
145	TBC-TS-NP45	UniBase TS-NP/ Mini H 4.5 mm
146	TBC-TS-NPR	UniBase TS-NP/ Mini Rotational
147	TBC-TS-NP15R	UniBase TS-NP/ Mini H 1.5 mm Rotational
148	TBC-TS-NP30R	UniBase TS-NP/ Mini H 3 mm Rotational
149	TBC-TS-NP45R	UniBase TS-NP/ Mini H 4.5 mm Rotational
150	TBC-TS- NP1015A	UniBase TS-NP/ Mini 10° H 1.5 mm A Type
151	TBC-TS- NP1030A	UniBase TS-NP/ Mini 10° H 3 mm A Type
152	TBC-TS- NP1015B	UniBase TS-NP/ Mini 10° H 1.5 mm B Type
153	TBC-TS- NP1030B	UniBase TS-NP/ Mini 10° H 3 mm B Type
154	TBC-TS- NP1015R	UniBase TS-NP/ Mini 10° H 1.5 mm Rotational
155	TBC-TS- NP1030R	UniBase TS-NP/ Mini 10° H 3 mm Rotational
156	TBC-TS- NP2015A	UniBase TS-NP/ Mini 20° H 1.5 mm A Type
157	TBC-TS- NP2030A	UniBase TS-NP/ Mini 20° H 3 mm A Type
158	TBC-TS- NP2045A	UniBase TS-NP/ Mini 20° H 4.5 mm A Type
159	TBC-TS-NP-	UniBase TS-NP/ Mini 20° H 1.5 mm A Type Anterior

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
	2015UA	
160	TBC-TS-NP-2015B	UniBase TS-NP/ Mini 20° H 1.5 mm B Type
161	TBC-TS-NP2030B	UniBase TS-NP/ Mini 20° H 3 mm B Type
162	TBC-TS-NP2015UB	UniBase TS-NP/ Mini 20° H 1.5 mm B Type Anterior
163	TBC-TS-NP-2015R	UniBase TS-NP/ Mini 20° H 1.5 mm Rotational
164	TBC-TS-NP2030R	UniBase TS-NP/ Mini 20° H 3 mm Rotational
165	TBC-TS-NP2045R	UniBase TS-NP/ Mini 20° H 4.5 mm Rotational
166	TBC-TS-NP2015UR	UniBase Shape TS-NP/ Mini 20° H 1.5 mm Rotational Anterior
167	TBC-TS-RP	UniBase TS-RP
168	TBC-TS-RP15	UniBase TS-RP H 1.5 mm
169	TBC-TS-RP30	UniBase TS-RP H 3 mm
170	TBC-TS-RP45	UniBase TS-RP H 4.5 mm
171	TBC-TS-RPR	UniBase TS-RP Rotational
172	TBC-TS-RP15R	UniBase TS-RP H 1.5 mm Rotational
173	TBC-TS-RP30R	UniBase TS-RP H 3 mm Rotational
174	TBC-TS-RP45R	UniBase TS-RP H 4.5 mm Rotational
175	TBC-TS-RP1015A	UniBase TS-RP 10° H 1.5 mm A Type
176	TBC-TS-RP1030A	UniBase TS-RP 10° H 3 mm A Type
177	TBC-TS-RP1015B	UniBase TS-RP 10° H 1.5 mm B Type
178	TBC-TS-RP1030B	UniBase TS-RP 10° H 3 mm B Type
179	TBC-TS-	UniBase TS-RP 10° H 1.5 mm Rotational

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
	RP1015R	
180	TBC-TS- RP1030R	UniBase TS-RP 10° H 3 mm Rotational
181	TBC-TS- RP2015A	UniBase TS-RP 20° H 1.5 mm A Type
182	TBC-TS- RP2030A	UniBase TS-RP 20° H 3 mm A Type
183	TBC-TS- RP2015UA	UniBase TS-RP 20° H 1.5 mm A Type Anterior
184	TBC-TS- RP2015B	UniBase TS-RP 20° H 1.5 mm B Type
185	TBC-TS- RP2030B	UniBase TS-RP 20° H 3 mm B Type
186	TBC-TS- RP2015UB	UniBase TS-RP 20° H 1.5 mm B Type Anterior
187	TBC-TS- RP2015R	UniBase TS-RP 20° H 1.5 mm Rotational
188	TBC-TS- RP2030R	UniBase TS-RP 20° H 3 mm Rotational
189	TBC-TS- RP2015UR	UniBase Shape TS-RP 20° H 1.5 mm Rotational
190	TBC-OS-SP	UniBase OS-SP
191	TBC-OS-SP15	UniBase OS-SP H 1.5 mm
192	TBC-OS-SP30	UniBase OS-SP H 3 mm
193	TBC-OS-SP45	UniBase OS-SP H 4.5 mm
194	TBC-OS-SPR	UniBase OS-SP Rotational
195	TBC-OS-SP15R	UniBase OS-SP H 1.5 mm Rotational
196	TBC-OS-SP30R	UniBase OS-SP H 3 mm Rotational
197	TBC-OS-SP45R	UniBase OS-SP H 4.5 mm Rotational
198	TBC-OS- SP1015A	UniBase OS-SP 10° H 1.5 mm A Type

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
199	TBC-OS-SP1030A	UniBase OS-SP 10° H 3 mm A Type
200	TBC-OS-SP1015B	UniBase OS-SP 10° H 1.5 mm B Type
201	TBC-OS-SP1030B	UniBase OS-SP 10° H 3 mm B Type
202	TBC-OS-SP1015R	UniBase OS-SP 10° H 1.5 mm Rotational
203	TBC-OS-SP1030R	UniBase OS-SP 10° H 3 mm Rotational
204	TBC-OS-SP2015A	UniBase OS-SP 20° H 1.5 mm A Type
205	TBC-OS-SP2030A	UniBase OS-SP 20° H 3 mm A Type
206	TBC-OS-SP2015UA	UniBase OS-SP 20° H 1.5 mm A Type Anterior
207	TBC-OS-SP2015B	UniBase OS-SP 20° H 1.5 mm B Type
208	TBC-OS-SP2030B	UniBase OS-SP 20° H 3 mm B Type
209	TBC-OS-SP2015UB	UniBase OS-SP 20° H 1.5 mm B Type Anterior
210	TBC-OS-SP2015R	UniBase OS-SP 20° H 1.5 mm Rotational
211	TBC-OS-SP2030R	UniBase OS-SP 20° H 3 mm Rotational
212	TBC-OS-SP2015UR	UniBase OS-SP 20° H 1.5 mm Rotational Anterior
213	TBC-OS-WP	UniBase OS-WP
214	TBC-OS-WP15	UniBase OS-WP H 1.5 mm
215	TBC-OS-WP30	UniBase OS-WP H 3 mm
216	TBC-OS-WP45	UniBase OS-WP H 4.5 mm

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
217	TBC-OS-WPR	UniBase OS-WP Rotational
218	TBC-OS-WP15R	UniBase OS-WP H 1.5 mm Rotational
219	TBC-OS-WP30R	UniBase OS-WP H 3 mm Rotational
220	TBC-OS-WP45R	UniBase OS-WP H 4.5 mm Rotational
221	TBC-OS-WP1015A	UniBase OS-WP 10° H 1.5 mm A Type
222	TBC-OS-WP1030A	UniBase OS-WP 10° H 3 mm A Type
223	TBC-OS-WP1015B	UniBase OS-WP 10° H 1.5 mm B Type
224	TBC-OS-WP1030B	UniBase OS-WP 10° H 3 mm B Type
225	TBC-OS-WP1015R	UniBase OS-WP 10° H 1.5 mm Rotational
226	TBC-OS-WP1030R	UniBase OS-WP 10° H 3 mm Rotational
227	TBC-OS-WP2015A	UniBase OS-WP 20° H 1.5 mm A Type
228	TBC-OS-WP2030A	UniBase OS-WP 20° H 3 mm A Type
229	TBC-OS-WP2015UA	UniBase OS-WP 20° H 1.5 mm A Type Anterior
230	TBC-OS-WP2015B	UniBase OS-WP 20° H 1.5 mm B Type
231	TBC-OS-WP2030B	UniBase OS-WP 20° H 3 mm B Type
232	TBC-OS-WP2015UB	UniBase OS-WP 20° H 1.5 mm B Type
233	TBC-OS-WP2015R	UniBase OS-WP 20° H 1.5 mm Rotational
234	TBC-OS-WP2030R	UniBase OS-WP 20° H 3 mm Rotational
235	TBC-OS-	UniBase OS-WP 20° H 1.5 mm Rotational Anterior

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
	WP2015UR	
236	TBC-AR-RP	UniBase AR-RP
237	TBC-AR-RP15	UniBase AR-RP H 1.5 mm
238	TBC-AR-RP30	UniBase AR-RP H 3 mm
239	TBC-AR-RP45	UniBase AR-RP H 4.5 mm
240	TBC-AR-RPR	UniBase AR-RP Rotational
241	TBC-AR-RP15R	UniBase AR-RP H 1.5 mm Rotational
242	TBC-AR-RP30R	UniBase AR-RP H 3 mm Rotational
243	TBC-AR-RP45R	UniBase AR-RP H 4.5 mm Rotational
244	TBC-AR- RP1015A	UniBase AR-RP 10° H 1.5 mm A Type
245	TBC-AR- RP1030A	UniBase AR-RP 10° H 3 mm A Type
246	TBC-AR- RP1015B	UniBase AR-RP 10° H 1.5 mm B Type
247	TBC-AR- RP1030B	UniBase AR-RP 10° H 3 mm B Type
248	TBC-AR- RP1015R	UniBase AR-RP 10° H 1.5 mm Rotational
249	TBC-AR- RP1030R	UniBase AR-RP 10° H 3 mm Rotational
250	TBC-AR- RP2015A	UniBase AR-RP 20° H 1.5 mm A Type
251	TBC-AR- RP2030A	UniBase AR-RP 20° H 3 mm A Type
252	TBC-AR- RP2015UA	UniBase AR-RP 20° H 1.5 mm A Type Anterior
253	TBC-AR- RP2015B	UniBase AR-RP 20° H 1.5 mm B Type
254	TBC-AR- RP2030B	UniBase AR-RP 20° H 3 mm B Type
255	TBC-AR-	UniBase AR-RP 20° H 1.5 mm B Type Anterior

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
	RP2015UB	
256	TBC-AR- RP2015R	UniBase AR-RP 20° H 1.5 mm Rotational
257	TBC-AR- RP2030R	UniBase AR-RP 20° H 3 mm Rotational
258	TBC-AR- RP2015UR	UniBase AR-RP 20° H 1.5 mm Rotational Anterior
259	TBC-GM-RP	UniBase GM-RP
260	TBC-GM-RP15	UniBase GM-RP H 1.5 mm
261	TBC-GM-RP30	UniBase GM-RP H 3 mm
262	TBC-GM-RP45	UniBase GM-RP H 4.5 mm
263	TBC-GM-RPR	UniBase GM-RP Rotational
264	TBC-GM-RP15R	UniBase GM-RP H 1.5 mm Rotational
265	TBC-GM-RP30R	UniBase GM-RP H 3 mm Rotational
266	TBC-GM-RP45R	UniBase GM-RP H 4.5 mm Rotational
267	TBC-GM- RP1015A	UniBase GM-RP 10° H 1.5 mm A Type
268	TBC-GM- RP1030A 1	UniBase GM-RP 10° H 3 mm A Type
269	TBC-GM- RP1015B	UniBase GM-RP 10° H 1.5 mm B Type
269	TBC-GM- RP1030B	UniBase GM-RP 10° H 3 mm B Type
270	TBC-GM- RP1015R	UniBase GM-RP 10° H 1.5 mm Rotational
271	TBC-GM- RP1030R	UniBase GM-RP 10° H 3 mm Rotational
272	TBC-GM- RP2015A	UniBase GM-RP 20° H 1.5 mm A Type
273	TBC-GM- RP2030A	UniBase GM-RP 20° H 3 mm A Type
274	TBC-GM-	UniBase GM-RP 20° H 1.5 mm A Type Anterior

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
	RP2015UA	
275	TBC-GM- RP2015B	UniBase GM-RP 20° H 1.5 mm B Type
276	TBC-GM- RP2030B	UniBase GM-RP 20° H 3 mm B Type
277	TBC-GM- RP2015UB	UniBase GM-RP 20° H 1.5 mm B Type Anterior
278	TBC-GM- RP2015R	UniBase GM-RP 20° H 1.5 mm Rotational
279	TBC-GM- RP2030R	UniBase GM-RP 20° H 3 mm Rotational
280	TBC-GM- RP2015UR	UniBase GM-RP 20° H 1.5 mm Rotational Anterior
281	TBC-CF-RC	UniBase CF-RC
282	TBC-CF-RC15	UniBase CF-RC H 1.5 mm
283	TBC-CF-RC30	UniBase CF-RC H 3 mm
284	TBC-CF-RC45	UniBase CF-RC H 4.5 mm
285	TBC-CF-RCR	UniBase CF-RC Rotational
286	TBC-CF-RC15R	UniBase CF-RC H 1.5 mm Rotational
287	TBC-CF-RC30R	UniBase CF-RC H 3 mm Rotational
288	TBC-CF-RC45R	UniBase CF-RC H 4.5 mm Rotational
289	TBC-CF- RC1015A	UniBase CF-RC 10° H 1.5 mm A Type
290	TBC-CF- RC1030A	UniBase CF-RC 10° H 3 mm A Type
291	TBC-CF- RC1015B	UniBase CF-RC 10° H 1.5 mm B Type
292	TBC-CF- RC1030B	UniBase CF-RC 10° H 3 mm B Type
293	TBC-CF- RC1015R	UniBase CF-RC 10° H 1.5 mm Rotational
294	TBC-CF-	UniBase CF-RC 10° H 3 mm Rotational

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
	RC1030R	
295	TBC-CF-RC2015A	UniBase CF-RC 20° H 1.5 mm A Type
296	TBC-CF-RC2030A	UniBase CF-RC 20° H 3 mm B Type
297	TBC-CF-RC2015UA	UniBase Shape CF-RC 20° H 1.5 mm A Type Anterior
298	TBC-CF-RC2015B	UniBase CF-RC 20° H 1.5 mm B Type
299	TBC-CF-RC2030B	UniBase CF-RC 20° H 3 mm B Type
300	TBC-CF-RC2015UB	UniBase Shape CF-RC 20° H 1.5 mm B Type Anterior
301	TBC-CF-RC2015R	UniBase Shape CF-RC 20° H 1.5 mm Rotational
302	TBC-CF-RC2030R	UniBase Shape CF-RC 20° H 3 mm Rotational
303	TBC-CF-RC2015UR	UniBase Shape CF-RC 20° H 1.5 mm Rotational Anterior
304	TBC-CF-NC	UniBase CF-NC
305	TBC-CF-NC15	UniBase CF-NC H 1.5 mm
306	TBC-CF-NC30	UniBase CF-NC H 3 mm
307	TBC-CF-NC45	UniBase CF-NC H 4.5 mm
308	TBC-CF-NCR	UniBase CF-NC Rotational
309	TBC-CF-NC15R	UniBase CF-NC H 1.5 mm Rotational
310	TBC-CF-NC30R	UniBase CF-NC H 3 mm Rotational
311	TBC-CF-NC45R	UniBase CF-NC H 4.5 mm Rotational
312	TBC-CF-NC1015A	UniBase CF-NC 10° H 1.5 mm A Type
313	TBC-CF-NC1030A	UniBase CF-NC 10° H 3 mm A Type
314	TBC-CF-	UniBase CF-NC 10° H 1.5 mm B Type

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
	NC1015B	
315	TBC-CF-NC1030B	UniBase CF-NC 10° H 3 mm B Type
316	TBC-CF-NC1015R	UniBase CF-NC 10° H 1.5 mm Rotational
317	TBC-CF-NC1030R	UniBase CF-NC 10° H 3 mm Rotational
318	TBC-CF-NC2015A	UniBase CF-NC 20° H 1.5 mm A Type
319	TBC-CF-NC2030A	UniBase CF-NC 20° H 3 mm A Type
320	TBC-CF-NC2015UA	UniBase Shape CF-NC 20° H 1.5 mm A Type Anterior
321	TBC-CF-NC2015B	UniBase CF-NC 20° H 1.5 mm B Type
322	TBC-CF-NC2030B	UniBase CF-NC 20° H 3 mm B Type
323	TBC-CF-NC2015UB	UniBase Shape CF-NC 20° H 1.5 mm B Type Anterior
324	TBC-CF-NC2015R	UniBase CF-NC 20° H 1.5 mm Rotational
325	TBC-CF-NC2030R	UniBase CF-NC 20° H 3 mm Rotational
326	TBC-CF-NC2015UR	UniBase Shape CF-NC 20° H 1.5 mm Rotational Anterior
327	TB-SV-RP	Ti-Base CAD/CAM Interface SV-RP
328	TB-SV-RP15	Ti-Base CAD/CAM Interface SV-RP H 1.5 mm
329	TB-SV-RP30	Ti-Base CAD/CAM Interface SV-RP H 3 mm
330	TB-SV-RPR	Ti-Base CAD/CAM Interface SV-RP H 1.5 mm Rotational
331	TB-SV-RP15R	Ti-Base CAD/CAM Interface SV-RP H 1.5 mm Rotational
332	TB-SV-RP30R	Ti-Base CAD/CAM Interface SV-RP H 3 mm Rotational

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
333	TB-SV-WP	Ti-Base CAD/CAM Interface SV-WP
334	TB-SV-WP15	Ti-Base CAD/CAM Interface SV-WP H 1.5 mm
335	TB-SV-WP30	Ti-Base CAD/CAM Interface SV-WP H 3 mm
336	TB-SV-WPR	Ti-Base CAD/CAM Interface SV-WP Rotational
337	TB-SV-WP15R	Ti-Base CAD/CAM Interface SV-WP H 1.5 mm Rotational
338	TB-SV-WP30R	Ti-Base CAD/CAM Interface SV-WP H 3 mm Rotational
339	TB-SV-NL	Ti-Base CAD/CAM Interface SV-NL
340	TB-SV-NL15	Ti-Base CAD/CAM Interface SV-NL H 1.5 mm
341	TB-SV-NL30	Ti-Base CAD/CAM Interface SV-NL H 3 mm
342	TB-SV-NLR	Ti-Base CAD/CAM Interface SV-NL Rotational
343	TB-SV-NL15R	Ti-Base CAD/CAM Interface SV-NL H 1.5 mm Rotational
344	TB-SV-NL30R	Ti-Base CAD/CAM Interface SV-NL H 3 mm Rotational
345	TB-SV-NP	Ti-Base CAD/CAM Interface SV-NP
346	TB-SV-NP15	Ti-Base CAD/CAM Interface SV-NP H 1.5 mm
347	TB-SV-NP30	Ti-Base CAD/CAM Interface SV-NP H 3 mm
348	TB-SV-NPR	Ti-Base CAD/CAM Interface SV-NP Rotational
349	TB-SV-NP15R	Ti-Base CAD/CAM Interface SV-NP H 1.5 mm Rotational
350	TB-SV-NP30R	Ti-Base CAD/CAM Interface SV-NP H 3mm Rotational
351	TB-NA-NP	Ti-Base CAD/CAM Interface NA-NP
352	TB-NA-NP15	Ti-Base CAD/CAM Interface NA-NP H 1.5 mm
353	TB-NA-NP30	Ti-Base CAD/CAM Interface NA-NP H 3 mm
354	TB-NA-NPR	Ti-Base CAD/CAM Interface NA-NP Rotational
355	TB-NA-NP15R	Ti-Base CAD/CAM Interface NA-NP H 1.5 mm Rotational
356	TB-NA-NP30R	Ti-Base CAD/CAM Interface NA-NP H 3 mm Rotational
357	TB-NA-RP	Ti-Base CAD/CAM Interface NA-RP

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
358	TB-NA-RP15	Ti-Base CAD/CAM Interface NA-RP H 1.5 mm
359	TB-NA-RP30	Ti-Base CAD/CAM Interface NA-RP H 3 mm
360	TB-NA-RPR	Ti-Base CAD/CAM Interface NA-RP Rotational
361	TB-NA-RP15R	Ti-Base CAD/CAM Interface NA-RP H 1.5 mm Rotational
362	TB-NA-RP30R	Ti-Base CAD/CAM Interface NA-RP H 3 mm Rotational
363	TB-TS-NP	Ti-Base CAD/CAM Interface TS-NP/ Mini
364	TB-TS-NP15	Ti-Base CAD/CAM Interface TS-NP/ Mini H 1.5 mm
365	TB-TS-NP30	Ti-Base CAD/CAM Interface TS-NP/ Mini H 3 mm
366	TB-TS-NPR	Ti-Base CAD/CAM Interface TS-NP/ Mini Rotational
367	TB-TS-NP15R	Ti-Base CAD/CAM Interface TS-NP/ Mini H 1.5 mm Rotational
368	TB-TS-NP30R	Ti-Base CAD/CAM Interface TS-NP/ Mini H 3 mm Rotational
369	TB-TS-RP	Ti-Base CAD/CAM Interface TS-RP
370	TB-TS-RP15	Ti-Base CAD/CAM Interface TS-RP H 1.5 mm
371	TB-TS-RP30	Ti-Base CAD/CAM Interface TS-RP H 3 mm
372	TB-TS-RPR	Ti-Base CAD/CAM Interface TS-RP Rotational
373	TB-TS-RP15R	Ti-Base CAD/CAM Interface TS-RP H 1.5 mm Rotational
374	TB-TS-RP30R	Ti-Base CAD/CAM Interface TS-RP H 3 mm Rotational
375	TB-OS-SP	Ti-Base CAD/CAM Interface OS-SP
376	TB-OS-SP15	Ti-Base CAD/CAM Interface OS-SP H 1.5 mm
377	TB-OS-SP30	Ti-Base CAD/CAM Interface OS-SP H 3 mm
378	TB-OS-SPR	Ti-Base CAD/CAM Interface OS-SP Rotational
379	TB-OS-SP15R	Ti-Base CAD/CAM Interface OS-SP H 1.5 mm Rotational
380	TB-OS-SP30R	Ti-Base CAD/CAM Interface OS-SP H 3 mm Rotational
381	TB-OS-WP	Ti-Base CAD/CAM Interface OS-WP
382	TB-OS-WP15	Ti-Base CAD/CAM Interface OS-WP H 1.5 mm

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
383	TB-OS-WP30	Ti-Base CAD/CAM Interface OS-WP H 3 mm
384	TB-OS-WPR	Ti-Base CAD/CAM Interface OS-WP Rotational
385	TB-OS-WP15R	Ti-Base CAD/CAM Interface OS-WP H 1.5 mm Rotational
386	TB-OS-WP30R	Ti-Base CAD/CAM Interface OS-WP H 3 mm Rotational
387	TB-AR-RP4015L	Ti-Base CAD/CAM Interface AR-RP Ø 4.0 mm H Ø 0.6 mm
388	TB-AR-RP4525L	Ti-Base CAD/CAM Interface AR-RP Ø 4.4 mm H Ø 1.5 mm
389	TB-AR- RP4015LR	Ti-Base CAD/CAM Interface AR-RP Ø 4.0 mm H Ø 0.6 mm Rotational
390	TB-AR- RP4525LR	Ti-Base CAD/CAM Interface AR-RP Ø 4.4 mm H Ø 1.5 mm Rotational
391	TB-AR-RP	Ti-Base CAD/CAM Interface AR-RP
392	TB-AR-RP15	Ti-Base CAD/CAM Interface AR-RP H 1.5 mm
393	TB-AR-RP30	Ti-Base CAD/CAM Interface AR-RP H 3 mm
394	TB-AR-RPR	Ti-Base CAD/CAM Interface AR-RP Rotational
395	TB-AR-RP15R	Ti-Base CAD/CAM Interface AR-RP H 1.5 mm Rotational
396	TB-AR-RP30R	Ti-Base CAD/CAM Interface AR-RP H 3 mm Rotational
397	TB-GM-RP	Ti-Base CAD/CAM Interface GM-RP
398	TB-GM-RP15	Ti-Base CAD/CAM Interface GM-RP H 1.5 mm
399	TB-GM-RP30	Ti-Base CAD/CAM Interface GM-RP H 3 mm
400	TB-GM-RPR	Ti-Base CAD/CAM Interface GM-RP Rotational
401	TB-GM-RP15R	Ti-Base CAD/CAM Interface GM-RP H 1.5 mm Rotational
402	TB-GM-RP30R	Ti-Base CAD/CAM Interface GM-RP H 3 mm Rotational
403	TB-CF-RC	Ti-Base CAD/CAM Interface CF-RC
404	TB-CF-RC15	Ti-Base CAD/CAM Interface CF-RC H 1.5 mm
405	TB-CF-RC30	Ti-Base CAD/CAM Interface CF-RC H 3 mm
406	TB-CF-RCR	Ti-Base CAD/CAM Interface CF-RC Rotational

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Uni-Base One Piece Ti-Base (EM)

No	REF/ Productname	Product Description
407	TB-CF-RC15R	Ti-Base CAD/CAM Interface CF-RC H 1.5 mm Rotational
408	TB-CF-RC30R	Ti-Base CAD/CAM Interface CF-RC H 3 mm Rotational
409	TB-CF-NC	Ti-Base CAD/CAM Interface CF-NC
410	TB-CF-NC15	Ti-Base CAD/CAM Interface CF-NC H 1.5 mm
411	TB-CF-NC30	Ti-Base CAD/CAM Interface CF-NC H 3 mm
412	TB-CF-NCR	Ti-Base CAD/CAM Interface CF-NC Rotational
413	TB-CF-NC15R	Ti-Base CAD/CAM Interface CF-NC H 1.5 mm Rotational
414	TB-CF-NC30R	Ti-Base CAD/CAM Interface CF-NC H 3 mm Rotational

4.1.1.2.27 Scan Bodies

Table 42 Scan Bodies



Scan Bodies

No	REF/ Productname	Product Description
1	3DSPA-8	Peek Abutment for 3D Scanner
2	3SDPA-8C	Peek Abutment for 3D Scanner with 1.5 mm Collar
3	NL-3DSPA-8	3D Scan Straight Peek Abutment, Narrow Line
4	NL-3DSPA-8C	3D Scan Straight Peek Abutment with Collar, Narrow Line
5	MU-KSSB	Peek Scan Body for KS Multi Unit System

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4.1.1.2.28 Scan Abutments (EM)

Table 43 Scan abutments (EM)


 Scan Abutments (EM)		
No	REF/ Productname	Product Description
1	3DSPA-SV-RP8C	Ritter Classic CAD/CAM Scan Body SV-RP
2	3DSPA-SV-NL8C	Ritter Classic CAD/CAM Scan Body SV-NL

Table 44 Scan Abutments (EM)


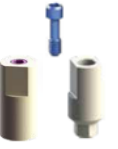
 Clicq-Scan Abutment (EM)		
No	REF/ Productname	Product Description
1	SBC-U	Clicq-Scan Body for TBK/ TBC Ti-Base Universal
2	SBC-TBK-A	Clicq-Scan Body for TBK/ TBC Ti-Base Type A
3	SBC-TBK-B	Clicq-Scan Body for TBK/ TBC Ti-Base Type B
4	SBC-TBK-U	Clicq-Scan Body for TBK/ TBC Ti-Base Type Universal

Table 45 Multi-Clicq Scan Abutment (EM)

 Multi-Clicq Scan Abutment (EM)		
No	REF/ Productname	Product Description
1	MUL-KS-SBUG	Multi-Clicq CAD/CAM Peek Scan Abtument (Dual Hex/ Unigrip)
2	MUL-KS-SBAR	Multi-Clicq CAD/CAM Peek Scan Abutment Hex 1.2 mm
3	MUL-KS-SBTX	Multi-Clicq CAD/CAM Peek Scan Abutment (Torx)
4	MUL-NB-SBUG	"Classic" Multi Unit CAD/CAM Peek Scan Abutment (Dual)
5	MUL-NB-SBTX	"Classic" Multi Unit CAD/CAM Peek Scan Abutment (Torx)
6	MUL-NB-SBAR	"Classic" Multi Unit CAD/CAM Peek Scan Abutment HEX 1.2 mm

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Multi-Clicq Scan Abutment (EM)

No	REF/ Productname	Product Description
7	SB-SV-RPC	"Classic" CAD/CAM Scan Body SV-RP
8	SP-SV-RP	CAD/ CAM Scan Post SV-RP Compatible to Sirona-Cerec
9	SB-SV-RP	CAD/ CAM Scan Body SV-RP
10	SP-SV-WP	CAD/ CAM Scan Post SV-WP Compatible to Sirona-Cerec
11	SB-SV-WP	CAD/ CAM Scan Body SV-WP
12	SB-SV-NLC	"Classic" CAD/CAM Scan Body SV-NL
13	SP-SV-NL	CAD/ CAM Scan Post SV-NL Compatible to Sirona-Cerec
14	SB-SV-NL	CAD/ CAM Scan Body SV-NL
15	SP-SV-NP	CAD/ CAM Scan Post SV-NP Compatible to Sirona-Cerec
16	SB-SV-NP	CAD/ CAM Scan Body SV-NP
17	SP-NA-NP	CAD/ CAM Scan Post NA-NP Compatible to Sirona-Cerec
18	SB-NA-NP	CAD/ CAM Scan Body NA-NP
19	SP-NA-RP	CAD/ CAM Scan Post NA-RP Compatible to Sirona-Cerec
20	SB-NA-RP	CAD/ CAM Scan Body NA-RP
21	SP-TS-NP	CAD/ CAM Scan Post TS-NP/ Mini Compatible to Sirona-Cerec
22	SB-TS-NP	CAD/ CAM Scan Body TS-NP/ Mini
23	SB-ET-NP	CAD/ CAM Scan Body ET-NP/ Mini
24	SP-TS-RP	CAD/ CAM Scan Body TS-RP Compatible to Sirona-Cerec
25	SB-TS-RP	CAD/ CAM Scan Body TS-RP
26	SB-DE-RP	CAD/ CAM Scan Body DE-RP
27	SB-AO-RP	CAD/ CAM Scan Body AO-RP
28	SB-ET-RP	CAD/ CAM Scan Body ET-RP
29	SP-OS-SP	CAD/ CAM Scan Body TS-SP Compatible to Sirona-Cerec
30	SB-OS-SP	CAD/ CAM Scan Body OS-SP

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Multi-Clicq Scan Abutment (EM)

No	REF/ Productname	Product Description
31	SP-OS-WP	CAD/CAM Scan Post OS-WP Compatible to Sirona-Cerec
32	SB-OS-WP	CAD/ CAM Scan Body OS-WP
33	SP-AR-RP	CAD/CAM Scan Post AR-RP Compatible to Sirona-Cerec
34	SB-AR-RP	CAD/ CAM Scan Body AR-RP
35	SP-GM-RP	CAD/CAM Scan Post GM-RP Compatible to Sirona-Cerec
36	SB-GM-RP	CAD/ CAM Scan Body GM-RP
37	SP-CF-RC	CAD/CAM Scan Post CF-RC Compatible to Sirona-Cerec
38	SB-CF-RC	CAD/ CAM Scan Body CF-RC
39	SP-CF-NC	CAD/CAM Scan Post CF-NC Compatible to Sirona-Cerec
40	SB-CF-NC	CAD/ CAM Scan Body CF-NC

4.1.2 Name and address of the manufacturer

Ritter Implants GmbH & Co KG
Freiburger Str. 45
88400 Biberach

4.1.3 SRN of the manufacturer

DE-MF-000006414 Ritter Implants GmbH & Co.KG

4.1.4 Basis UDI-DI

Table 46 Basic UDI-DI

Product group		Basic UDI-DI
1	QSI Ri-Quadro Spiral Implants	++ERITP0102010101MJ
2	NL-QSI Ri-Quadro Spiral Implant-Narrow Line	++ERITP0102010102ML
3	SB/LA Spiral Implants	++ERITP0102010103MN
4	SB/LA Spiral Implants Narrow Line	++ERITP0102010104MQ

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Product group		Basic UDI-DI
5	iOs3/ Ora3/ iT3	++ERITP0102010105MS
6	Lamina/ iH/ QSI	++ERITP0102010106MU
7	Augmentat iH/ Lamina Augmentat/ Augmentat iV/ Artic Augmentat/ Augmentat iT/ Fortis Augmentat	++ERITP0102010107MW
8	Artic/ Ora/ iV	++ERITP0102010108MY
9	Fortis/ iT	++ERITP0102010109N2
10	i8	++ERITP0102010110MK
11	Titanium abutments	++ERITP0102010112MP
12	Zirconium abutments	++ERITP0102010113MR
13	Transfer Abutment System	++ERITP0102010114MT
14	Ball Systems	++ERITP0102010115MV
15	Clicq Systems	++ERITP0102010116MX
16	Multi-Unit Systems	++ERITP0102010117MZ

4.1.5 Nomenclature of the medical device

Table 47 Nomenclature

Products	GMDN	UMDNS
Dental implants	55849	16-744
Dental Implants Accessories	55849	16-396/ 17-692

4.1.6 Risk class of the product

Dental implants are classified as class **IIb** medical devices according to Regulation (EU) 2017/ 745 Annex VIII Rule 8 Text.

Dental abutments (Restoration accessories) are classified as Class **IIb** medical devices according to Regulation (EU) 2017/745 Annex VIII Rule 8 Text.

4.1.7 Year in which the first certificate (CE) for the product was issued

The products of Ritter Implants GmbH & Co KG have been CE certified since 2012. The products of the Edison Medical (EM) product line have been CE certified since 2021.

4.1.8 Name and SRN of the authorised representative, if applicable

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Not applicable as the manufacturer is located in the EU.

4.1.9 Name of the notified body and the unique identification number of the notified body

mdc medical device certification GmbH
0483

4.2 Purpose of the medical product

The purpose of dental implants and dental abutments is to restore the chewing function. The chewing function is restored by the implants as the artificial tooth root and the abutments, which represent the bond between the prosthetic restoration.

The implants are used for two-stage and one-piece implantation processes. The implants are made of titanium alloy and are supplied in sterile, sealed containers. They are supplied with the proviso that only Ritter Implants surgical instruments are used during surgery to complement each implant.

The abutments are designed for single or multiple replacements of lost teeth and provide a means of attaching prosthetic components in fully or partially edentulous patients.

4.2.1 Intended use

The dental implants and abutments are intended for long-term oral use and are in contact with the oral/pharyngeal mucosa.

4.2.2 Indication(s) and target group(s)

The indication of the Dental Implant and Dental Implant Accessories is the replacement of the lost anatomy.

The implants are used for two-stage and one-piece implantation processes.

Implants are designed for single or multiple replacements of lost teeth and provide a means of inserting prosthetic components in fully or partially edentulous patients.

Specific uses for implants with a diameter of 3.0 mm

Due to their reduced mechanical stability, small diameter 3.0 mm implants are only used in cases with low mechanical stress, such as lateral incisors in the upper jaw or incisors in the lower jaw. Placement in the posterior region is not recommended.

Specific uses for implants of length 6 mm

Due to the reduced anchorage surface in the bone, these implants are only to be used for the following indications:

- a) As an additional implant, together with longer implants to support the prosthetic restoration.
- b) As an auxiliary implant for implant bar constructions supporting full dentures in a severely atrophied mandible.

The abutments are intended for single or multiple replacements of lost teeth and provide a means of attaching prosthetic components in fully or partially edentulous patients.

Position in the mouth

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- Straight abutments: Located in all sectors (areas) of the mouth.
- Angled abutments: Located in the anterior sector (areas) of the maxilla for 15° angled abutments.

Sectors in which the existing defects allow an implant to be placed perpendicular to the occlusal plane.

25° angled made impossible

- Ball attachment/ Clicq overdenture/ multiple system: Are used in all areas of the mouth, but are usually used in the anterior region for overdentures.

Healing abutments / caps: Located in all areas of the mouth

The intended patient group of Dental Implants and Dental Implants Accessories is adults in various stages of tooth loss. To restore masticatory function, patients are treated with natural residual teeth and/or in combination with implants and/or implant-supported restorations in the upper/lower jaw.

The dental implants and dental implant abutments are intended only for certified dentists and authorised persons with specific implant training.

4.2.3 Contraindications, restrictions of use or limitations

Placement of dental implants is contraindicated in the following patients:

1. patients who are medically unsuitable for oral surgery (patients taking corticosteroids, anticoagulants, anticonvulsants or bisphosphonates, and patients receiving radiation or other immunosuppressive therapy).
2. breastfeeding or pregnant women are not candidates, nor are patients with abnormal laboratory values for blood urea nitrogen, creatinine or serum calcium.
3. patients with uncontrolled diabetes, cardiovascular disease, endocarditis and hypertension above 170/110 mm Hg.
4. osteoporotic compression fractures, respiratory disease, thyroid or parathyroid disease, and patients with diagnosed malignancy or unexplained lumps or masses in the head or neck.
5. patients with uncontrolled diseases such as: Haemophilia, granulocytopenia or other bleeding problems, steroid use, prophylactic antibiotic use, brittle diabetes, Ehler-Danlos syndrome, osteoradionecrosis, renal failure, organ transplantation, anticoagulation therapy, unexplained hypersensitivity, fibrous dysplasia, regional enteritis.
6. illnesses or treatments that severely impair healing, e.g. including radiotherapy.
7. lack of adequate training of the practitioner.
8. insufficient motivation of the patient, such as psychiatric disorders affecting the patient's understanding and compliance with the necessary procedures, unrealistic expectations of the patient, unachievable prosthetic reconstruction, inability of the patient to manage oral hygiene, hypersensitivity of the patient to certain components of the procedure, e.g. titanium hypersensitivity.
9. electrosurgery: dental implants are made of a metallic alloy; they are therefore characterised by high conductivity. For this reason, electrosurgery is strictly contraindicated near dental implants.
10. the system is not suitable for use with a limited interocclusal distance of less than 7.0 mm. It is not suitable for use if the implants with the 25° angled abutment diverge by more than 45° or if the implants with

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the 15° angled abutment diverge by more than 30°. The angled abutment must not be prepared excessively. The Narrow Line (NL) of implants has a similar type of abutment. The NL QSI implants (Narrow line) are available in straight and 15°. The NL abutments are only intended for the NL-QSI and NL-SNAP* 3.0mmD* and 3.3mmD. Ritter dental implants should not be placed if the volume of the alveolar bone is insufficient to support the implant (minimum 2mm circumferential and 2mm apical). Implants placed in the maxilla should not perforate the sinus floor membrane.

11. poor bone quality, poor oral hygiene of the patient, heavy smoking, use of chewing tobacco, uncontrolled systematic diseases (diabetes, etc.), reduced immunity, AIDS, alcoholism, drug addiction, mental instability, aggression, children with underdeveloped bone and bone metabolic disorders may contribute to poor integration and/or later implant failure. Severe bruxism, teeth grinding and overloading can lead to bone loss, screw loosening, component fracture and/or implant failure.

Radiation exposure and chemotherapy can affect the health and success of the implant.

Temporary contraindications for implants are:

1. systemic infections, local oral and respiratory infections, inflammation around the implant.
2. anatomical or pathological implications such as;
 - a) Insufficient alveolar bone width and height to surround the implant with at least 1.5 millimetres of bone.
 - b) Insufficient bone height where correct implant placement would interfere with the mandibular canal, sinus floor, etc. within 2 mm.
3. malignant diseases
4. pregnancy
5. insufficient bone volume unless an augmentation procedure can be considered. Dental implant patients should be instructed to consult their doctor before undergoing such treatment options

The use of abutments is contraindicated in the following cases:

Improper technique can lead to bone loss and implant failure. Ritter Dental implant systems are only intended for use with Ritter Dental specially designed bone drills and prostheses. Implants placed at a severe angle to the existing dentition, or multiple implants placed convergently or divergently, can result in complex restorations that may overload implants.

A thorough **diagnostic work-up** and the use of a surgical template is recommended to ensure the correct positioning of the implant(s).

Relative contraindications include the use of steroids, chemotherapeutic agents, bisphosphonates and anticoagulants. These and other **medications** that may affect the surgical site, surrounding tissues or the patient's healing function may affect the success of the implant. Careful patient selection, including consultation with the treating physician, is strongly recommended prior to implant treatment for patients on such medications.

Placement of an implant adjacent to an **infected tooth** or a failing **tooth** root canal-treated tooth can lead to implant failure. Excessive mobility, bone loss or infection may indicate that the implant is failing. Any implant that appears to be failing should be treated or removed as soon as possible. If removal is necessary, curette any soft tissue from the implant site. You can either allow the site to heal as in a traumatic extraction or perform guided tissue regenerative surgery as indicated.

Due to the metal conductivity, **electrosurgery** around the implants and intraoral abutment preparations without irrigation can lead to tissue damage and implant failure.

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Proper case planning is crucial for the long-term success of the prosthesis and implant. Overloading is one of the main reasons for implant failure. One should ensure that the implant size and abutment angulations are suitable for occlusal loading. Highly angled abutments (>25°) should be avoided and are not recommended. Splinting of off-axis loaded implants may be required for better support.

Fractures Implant and abutment fractures can occur when the applied loads exceed the normal functional design tolerances of the implant components. Possible overload conditions may result from errors in the number, length and/or length of the implants. Failures may further include: inappropriate diameters to adequately support a restoration, excessive cantilever length, incomplete abutment seating, abutment angles greater than 25 degrees, occlusal interference causing excessive transverse forces, patient parafunction (e.g. bruxing clenching), improper casting procedures, inadequate denture fit and physical trauma.

CHANGES IN PERFORMANCE It is the responsibility of the practitioner to inform the patient of all appropriate contraindications, side effects and precautions, as well as the need to consult a trained dentist if there are changes in the performance of the implant (e.g. loosening of the prosthesis, infection or exudate around the implant, pain or other unusual symptoms that the patient was not expecting).

Multi-Unit The choice of the right attachment is the responsibility of the dentist or dental technician. Safety, responsibility and warranty: Ritter devices and components are manufactured in accordance with European and US standards for medical devices.

MRI safety Ritter titanium implants are made of grade 5 titanium (Ti). These materials are considered paramagnetic and therefore interact only weakly with magnetic fields. Ritter abutments such as abutments, caps, cover screws and healing caps are made of titanium 5, PEEK or ceramic (ZrO₂). These materials are either paramagnetic or non-magnetic. From the literature it can be concluded that the components of the Ritter Dental Implant System are unlikely to interfere with patient safety. Scientific articles have shown that the magnetic displacement of dental implant system components is less than the force exerted by gravity on the medical device, and RF heating results in a maximum temperature rise below the heat pain threshold of 8 ° C - 10 ° C, without taking into account the cooling effect of the surrounding tissue and blood flow [1]. However, image artefacts are to be expected and must be taken into account in image analysis [2], [3] and [4].

Note that this literature is not sufficient to assign an MR Safety rating to the components of the Ritter Dental Implant System. Scanning a patient fitted with these components may result in patient injury.

Due to the wide variety of MRI scanners available on the market, Ritter cannot make any predictions regarding safety or how our implants and components will perform in a particular MRI system. Patients should consult with their clinician and imaging technician prior to undergoing an MRI procedure. Removable restorations should be taken out prior to scanning, as is customary for watches, jewellery, etc., among other items. Finally, Ritter cannot accept responsibility for the composition and behaviour of third party products (including the crown, bridge, bar, denture, etc.) that are not distributed by Ritter and may contain materials that are not compatible with MRI imaging.

No damage must occur to the packaging during transport. Products do not have an expiry date. The product is sold in NON STERILE packaging, it is recommended to continue the sterilisation process of the metal parts following standard medical procedures (steam autoclave sterilisation). All plastic parts (non-pourable) should be sterilised by cold sterilisation with benzalcynhydrin solution. Technical Support: Our technical staff is available to answer any questions you may have regarding the use of Ritter components. For further information on the use of the Ball Attachment & Clicq Overdenture SYSTEM, please refer to our main catalogue and technical leaflets.

References

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[3] Chalakuzhiyl Abraham Mathew, Sudhakara Maller, Maheshwaran, "Interactions between magnetic resonance imaging and dental material" Journal of Pharmacy & BioAllied Science.2013 Jun;5(Suppl1): S113-S116

[4] Ralf Smeets, Maximilian Schöllchen, Tobias Gauer, Ghazal Arabi, Alexandre T. Assaf, Carsten Rendenbach, Benedicta Beck-Broichstter, Jan Semmusch, Jan Sedlacik, Mx Heiland, Jens Fiehler, Susanne Siemonsen "Artifacts in multimodal imaging of titanium, zirconium and binary titanium-zirconium alloy dental implants: an in vitro study" Dentomaxillofacial Radiology (2017) 46,20160267

4.3 Product description

4.3.1 Product description

The implant system represents the replacement of lost anatomical structures with artificial roots and artificial tooth stumps. The implants and abutments form the basis for anchoring prosthetic restorations, as removable or fixed dentures, e.g. crowns/bridges or dentures.

The **implant system** includes 10 different implants

QSI Ri-Quadro Spiral Implants

NL-QSI Ri-Quadro Spiral Implants - Narrow Line

SB/ LA Spiral Implants

SB/ LA Spiral Implants - Narrow Line

iOs3/ Ora3/ iT3 (Edison Medical - EM)

Lamina/ iH/ QSI (EM)

Augmentat iH/ Lamina Augmentat/ Augmentat iV/ Artic Augmentat/ Augmentat iT/ Fortis Augmentat (EM)

Artic/ Ora/ iV (EM)

Fortis/ iT (EM)

i8 (EM)

All **implants are** made of a titanium alloy TiAl6V4 ELI, with a blasted, large-particle, acid-etched macrosurface of 20-40 microns and a microsurface of about 2 microns.

The **abutment system** comprises 6 different systems

Anatomical systems - Temporary/ titanium/ zirconium abutments

Transfer Abutment Systems - Pop Up Transfer Abutment/ Clicq-Pression Transfer Abutment

Ball Systems - Ball Attachments & Caps

Clicq Systems - Clicq Overdenture/ Pop-Clicq Overdenture/ Q-Clicq Attachment

Multi-Unit Systems - One Piece Multi-Unit Abutments/ Multi-Clicq On-X/ 2-Piece Multi-Unit Abutments/

Clicq-Base

Lab Systems - Analogs for Implants/ Lab Analogs/ Abutments for Casting/ Castable & UCLA

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Abutments/ Milling Blanks/ Pre-Milled Blank/ Ti-Base CAD&CAM/ Uni-Base One

Piece Ti-Base/ Scan Bodies/ Scan Abutments

The **abutments are** made of titanium, cobalt-chrome, PEEK, zirconium and POM. The differences between the systems are in the dental technical handling and the anatomical situation of the patient.

Dental implants



QSI Ri-Quadro Spiral Implants

- Tapered body
- Screw conical internal hexagon 2.5mm diameter connection (standard)
- Apical blades, broader square threads in upper body and micro-grooves
- Suitable for all bone types
- Diameters (mm): 3.75/ 4.2/ 5.0/ 6.0
- Length (mm): 6.0 (only for 5.0 mm and 6.0 mm diameter)/ 8.0/ 10.0/ 11.5/ 13.0/ 16.0 (not for 6.0 mm diameter)



NL-QSI Ri-Quadro Spiral Implants - Narrow Line

- Screw conical Internal Hexagon 2.0mmD (standard)
- Suitable for narrow ridges and tight spaces.
- Suitable for all bone types.
- Diameters (mm): 3.0/ 3.3
- Length (mm): 10.0/ 11.5/ 13.0/ 16.0



SNAP SB/LA Spiral Implants

- Tapered body, threaded to the top of the implant
- Conical Internal hex (2.43 mm D)
- Double thread design 2*2,1mm
- The coronal part has micro rings
- Diameter (mm): 3.75/ 4.2/ 5.0/ 6.0
- Length (mm): 6.0 (only for 5.0 mm and 6.0 mm diameter)/ 8.0/ 10.0/ 11.5/ 13.0/ 16.0 (not for 6.0 mm diameter)



NL-SNAP SB/LA Spiral Implants - Narrow Line

- Tapered body, threaded to the top of the implant
- Internal hex (2.0 mm D)
- Double thread design 2*2,1mm
- The coronal part has micro rings

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- Diameter (mm): 3.0/ 3.3
- Length (mm): 10.0/ 11.5/ 13.0/ 16.0



iOs3/ Ora3/ iT3 (EM)

- Tapered coronal design and micro rings designed
- Tapered implant body & core with dual threads and optimal pitch of 1.0 mm
- Curved passive apex allows safe implant insertion
- Cutting Edges - there are two helix cutting blades that extend to the middle of the implant. This self tapping behaviour of the implant allows a smooth penetration with minimal bone destruction.
- Progressive threads with compression properties and drilling blades on the apex enable to adjust the implant position during placement
- Platform switching
- Diameter (mm): 3.1
- Length (mm): 10.0/ 11.5/ 13.0/ 15.0



Lamina/ iH/ QSI (EM)

- Tapered coronal design and micro rings designed
- Tapered implant body & core with dual threads and optimal pitch of 1.0 mm
- Curved passive apex allows safe implant insertion
- Cutting Edges - there are two helix cutting blades that extend to the middle of the implant. This self tapping behaviour of the implant allows a smooth penetration with minimal bone destruction.
- Progressive threads with compression properties and drilling blades on the apex enable to adjust the implant position during placement
- Prevent crestal bone loss, which is fundamental for long-term success and stability
- Diameter (mm): 3.3/ 3.5/ 3.8/ 4.2/ 5.0/ 6.0
- Length (mm): 6.0/ 8.0/ 10.0/ 11.5/ 13.0/ 15.0



Augmentat iH/ Lamina Augmentat/ Augmentat iV/ Artic Augmentat/ Augmentat iT/ Fortis Augmentate (EM)

- Tapered implant body & core with dual threads and optimal pitch of 1.0 mm
- Curved passive apex allows safe implant insertion
- Cutting Edges - there are two helix cutting blades that extend to the middle of the implant. This self tapping behaviour of the implant allows a smooth penetration with minimal bone destruction.
- Diameters (mm): 3.5/ 4.2/ 5.0/ 6.0
- Length (mm): 8.0/ 10.0/ 11.5/ 13.0/ 15.0



Artic NP & RP/ Ora/ iV (EM)

- Tapered coronal design and micro rings designed
- Tapered implant body & core with dual threads and optimal pitch of 1.0 mm
- Curved passive apex allows safe implant insertion

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- Cutting Edges - there are two helix cutting blades that extend to the middle of the implant. This self tapping behaviour of the implant allows a smooth penetration with minimal bone destruction.
- Progressive threads with compression properties and drilling blades on the apex enable to adjust the implant position during placement
- Platform switching: Prevent crestal bone loss, which is fundamental for long-term success and stability.
- Diameters (mm): 3.5 (NP) / 4.3/ 5.0
- Length (mm): 8.0/ 10.0/ 11.5/ 13.0/ 15.0



Fortis/ iT (EM)

- Tapered coronal design and micro rings designed
- Tapered implant body & core with dual threads and optimal pitch of 1.0 mm
- Curved passive apex allows safe implant insertion
- Cutting Edges - there are two helix cutting blades that extend to the middle of the implant. This self tapping behaviour of the implant allows a smooth penetration with minimal bone destruction.
- Progressive threads with compression properties and drilling blades on the apex enable to adjust the implant position during placement
- Platform switching: Prevent crestal bone loss, which is fundamental for long-term success and stability.
- Diameters (mm): 3.6/ 4.2/ 5.0
- Length (mm): 6.0/ 8.0/ 10.0/ 11.5/ 13.0/ 15.0



i 8 (EM)

- Tapered implant body & core with dual threads and optimal pitch of 1.0 mm
- Curved passive apex allows safe implant insertion
- Cutting Edges - there are two helix cutting blades that extend to the middle of the implant. This self tapping behaviour of the implant allows a smooth penetration with minimal bone destruction.
- Diameters (mm): 4.2/ 5.2/ 6.0/ 6.2/ 6.5
- Length (mm): 8.0/ 10.0/ 11.5/ 13.0/ 15.0

Dental abutments

Anatomical systems

(Temporary / Titanium & Zirconium Abutments)

The anatomical abutment systems consist of prefabricated abutments, which are available as straight and angled versions in different materials (e.g. PEEK/ titanium/ zirconium) and for different processing techniques (e.g. casting on/ bonding/ screwing/ cementing). The prefabricated abutments differ in their shoulder heights, diameters, lengths and in their connection geometry (e.g. Torx/ Hex/ Dual) according to the implant system.

- Angle 0°/ 15°/ 25°/ 30°
- Diameter (mm) 3.8/ 4.5/ 4.8/ 5.0/ 5.5
- Lengths (mm) 7.0/ 8.5/ 9.0/ 9.5/ 10.0/ 10.5/ 11.0/ 11.5/ 12.0/ 12.4/ 15
- Shoulder heights (mm) 1.0/ 2.0/ 3.0
- Screw connections Hex/ Dual

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Transfer Abutment Systems

(Pop Up Transfer Abutment/ Clicq-Pression Transfer Abutment)

The transfer abutment system consists of prefabricated components, e.g. abutments/temporary copings/ impression copings/ laboratory analogues/ healing caps and is intended to be used from impression taking to final restoration with one system.

- Angle 0°/ 15°/ 25
- Diameter (mm) 3.0/ 3.3/
- Lengths cone (mm) 4.0/ 6.0/ 8.0
- Shoulder height (mm) 0.5/ 1.0/ 1.5/ 2.0/ 3.0
- Screw connection Hex/ Dual

Ball Systems

(Ball Attachments & Caps)

The ball attachments consist of prefabricated components, e.g. ball attachments/ permanently elastic adhesive caps/ metal insert caps/ separate O-rings and are intended for removable prosthetic restorations. The ball attachments have a Ø 2.5 mm ball head, a 0° angle and shoulder heights of 1 - 7 mm. They are anchored to the corresponding implant system by means of a screw connection. The permanently elastic adhesive caps are designed with 4 different colour codes and the associated retention forces.

- Angle 0°
- Diameter ball heads (mm) 2.5
- Shoulder heights (mm) 1.0/ 2.0/ 3.0/ 4.0/ 5.0/ 6.0/ 7.0
- Permanently elastic adhesive caps (kg) Transparent 1.13-1.32/ Pink 0.79-0.90/ Yellow 0.45-0.6/ Green ≤ 0.45

BA/ NL-BA Prosthetic Sets

The prosthetic sets of the Ball Attachments are multi-part sets. They contain a 0° ball attachment (BA/ NL-BA), permanently elastic adhesive caps (SCB of types T/ P/ Y/ G/ B), a separate O-ring (BA-SP) and a metal insert cap (MCB).



BA-2 SCB-T SCB-P SCB-Y SCB-G SCB-B BA-SP MCB

Clicq system

(Clicq Overdenture/ Pop-Clicq Overdenture/ Q-Clicq Attachment)

The Clicq System consists of prefabricated components, e.g. abutments/ permanently elastic adhesive caps/ metal insert caps/ metal insert caps for adjustment/ instruments.

The Clicq attachments have a Ø 2.5 mm push-button-like area with undercut and equator, a 0°/ 18°/ 30° angle, shoulder heights of 0.5 - 7 mm and diameters of 3.85/ 4.1/ 5.2. Anchorage with the corresponding implant system is by means of a screw connection. The permanently elastic adhesive caps are designed with 4 different colour codes and the associated retention forces.

- Angle 0°/ 18°/ 30

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- Diameter push button similar range (mm) 2.5
- Diameter (mm) 3.85/ 4.1/ 5.2
- Shoulder heights (mm) 0.5/ 1.0/ 2.0/ 3.0/ 4.0/ 5.0/ 6.0/ 7.0
- Permanently elastic adhesive caps (kg) Violet 2.72/ White-transparent 1.8/ Pink 0.09/ Yellow 0.6
- Screw connection Hex/ Dual

Special features of the other Clicq systems are the Pop-Clicq Bar Attachment using the metal insert caps for adjustment and the Q-Clicq Attachment 18°/ 30°.



Pop-Clicq Bar Attachment Q-Clicq Attachment

The metal insert caps of the Pop-Clicq Bar Attachment are provided with holes in the upper third of the metal cap in order to lock the abutments with the help of a titanium rod. The reduced-diameter Q-Clicq attachments 18°/ 30° (Ø 3.8.5 mm) offer a supply option when space is limited.

Clicq prosthetic sets

- Clicq Overdenture Kit
- Clicq Overdenture Casting Kit
- Clicq Overdenture Instrument Kit for silicones inserting and removing

The **Clicq Overdenture Kit** is a multi-part set for Clicq abutments. Depending on the system, they contain a straight or angled Clicq abutment, a metal insert cap (MC-COD), four permanently elastic adhesive caps (SCB of types T/ P/ Y/ B), a separator O-ring (BA-SP), a titanium screw (TSAMU) and a carrier (COD-HD).

The **Clicq Overdenture Casting Kit** (COD-CPK) is a multi-part set for Clicq abutments. It contains a metal insert cap (MC-COD), permanently elastic adhesive caps (SCL-T/ SCL-P) and a plastic abutment for the casting technique for Clicq overdentures (COD-CPC).

The **Clicq Overdenture Instrument Kit** for silicones inserting and removing (COD-INS) is a multi-part kit for inserting and removing adhesive caps. It contains an instrument for inserting adhesive caps (COD-HND), an instrument (COD-ROD) for inserting adhesive caps in use with COD-HND and an instrument for removing (COD-EXT) the adhesive caps from the metal insertion cap in the prosthetic restoration.

Multi-Unit Systems

(One Piece Multi-Unit Abutment/ Multi-Clicq On-X/ 2-Piece Multi-Unit Abutments/ Clicq-Base)

The Multi-Unit Systems consist of prefabricated components, e.g. one-piece abutments/ Ti-adhesive caps/ pre-fabricated adjustable caps/ two-piece abutments/ permanently elastic adhesive caps/ metal insert caps/ instruments.

The one-piece Multi-Unit System has one-piece abutments with a conical abutment portion, a 0°/ 17°/ 30° angle, shoulder heights of 1 - 6 mm, hex screw connection and titanium sleeves including titanium screw.

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- Angle 0°/ 17°/ 30
- Shoulder heights (mm) 1.0/ 2.0/ 3.0/ 4.0/ 5.0/ 6.0
- Screw connection Hex/ Dual

The Clicq-Multi Bar Attachment using the metal insert caps for adjustment is a special feature of the other multi-unit system components. The metal insert caps of the Clicq-Multi Bar Attachment are provided with receptacles on the retentive area of the metal cap in order to lock the abutments with the help of a titanium rod.



Clicq-Multi Bar System Clicq-Multi Bar Attachment Adjusting Screw

The two-part Multi-Unit System has abutments with a part A with a 17°/ 30° angle, a connection to the implant geometry, internal thread and a part B with a 0° angle, with different designs (push button similar area/ ball head/ conical area) and an external thread. Both abutment parts (A & B) are connected to each other via the threaded parts. The prosthetic part of the restoration is realised via permanently elastic adhesive caps or via titanium caps, depending on the design of part B.



- Angle 0°/17°/ 30
- Shoulder heights (mm) 1.0/ 2.0/ 3.0
- Screw connection Hex/ Dual

Multi-Unit Prosthetic Sets

The **Multi Unit KS Kits** are multi-part sets for Multi Unit KS abutments. Depending on the system, they contain a Multi Unit abutment straight or angled, a laboratory analogue, a titanium sleeve, a healing cap and two screws.

Laboratory Systems

(Analogues for Implants/ Lab Analogues/ Abutments for Casting/ Castable & UCLA Abutments/ Milling Blanks/ Pre-Milled Blanks/ Ti-Base CAD&CAM/ Uni-Base One Piece Ti-Base/ Scan Bodies/ Scan Abutments)

The laboratory systems consist of prefabricated components/ abutments made of different materials, e.g. PEEK/ POM/ titanium, which are intended for different processing technologies, e.g. manual/ CAD&CAM fabrication.

The **implant analogues** and the **abutment analogues** have retentive areas for anchoring in the model material. Depending on the implant system, implant analogues have a corresponding connection geometry according to the implant to be used. The abutment analogues are one-piece systems with integrated abutment design and shoulder height of 4 - 6 mm.

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- Diameter (mm) 3.0/ 3.3/ 3.75/ 4.2/ 5.0/ 6.0 Implant analogue
- Lengths (mm) 12.3 COD/ 13.5 MU-KSAN
- Shoulder heights (mm) 4.0/ 5.0/ 6.0 Abutment analogue

Abutments for the casting technique consist of one-piece and two-piece systems. The one-piece abutments are completely transferred into a dental alloy as a moulding design with a dental moulding compound. The two-piece abutments, consisting of a metal base (e.g. Torx or Hex) and a burn-out plastic, are also cast on as a moulding design in a dental moulding compound with a dental alloy.

- Diameter (mm) 4.5/ 4.7/ 4.8
- Lengths (mm) 10.5/ 10.8/ 12.5
- Screw connection Hex/ Dual

Depending on the implant system, the **scan abutments** consisting of PEEK geometries have corresponding connection variants, e.g. Torx/ Hex/ Dual, reference surfaces for correct reproduction of the implant position in CAD and shoulder heights of 1 - 1.5 mm.

- Diameter (mm) 4.2/ 4.5/ 4.8
- Lengths (mm) 6.0/ 7.0/ 10.0
- Screw connection Hex/ Dual

The **Milling Blanks** have an implant connection e.g. Hex a receptacle for the intended CAM systems, the diameters of 10 mm/ 12 mm and a length of 23 mm/ 24 mm and 26.3 mm.

- Diameter (mm) 10.0
- Lengths (mm) 26.3
- Screw connection Hex/ Dual

The **Ti-Base abutments** are prefabricated components with a 0°/ 20° angle, a diameter of 4.3/ 4.5 mm and a height at 0° angle of 0.5 - 3 mm and 20° angle of 6 - 7mm. A special feature is offered by the two internal hex orientations, which differ by a 30° rotation around their own base, the Ti-Base abutments offer an option of twelve possible placements instead of the usual six.

- Angle 0°/ 20
- Diameter (mm) 4.3/ 4.5
- Lengths (mm) 5.2/ 6.2/ 7.5/ 7.7/ 8.5
- Shoulder heights (mm) 0.5/ 1.5/ 3.0
- Screw connection Hex/ Dual

The implants are sterilely packaged and are intended for single use.

The abutments are supplied in a non-sterile condition and packed under clean room conditions, they are intended for single use and must be sterilised by the user before first use.

Disinfection and sterilisation procedures should comply with OSHA or local guidelines for bloodborne pathogens. Clinically contaminated implants should not be cleaned and resterilised for reuse under any circumstances.

Use the following guidelines for cleaning prosthetic components: If necessary, disassemble multi-part components (e.g. ratchet). Rinse with cool to lukewarm water for two and a half minutes. For all parts, in an ultrasonic cleaner with an enzymatic detergent diluted with tap water according to the manufacturer's guidelines. Ultra-sonic for 10 minutes. Rinse with tap water for three minutes. Clean the parts according to

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the instructions above. A syringe or pipe cleaner may be used to assist cleaning. Dry the components. Follow the guidelines for sterilisation.

Please unpack the non-sterile prosthetic components from cardboard and blister box before autoclaving. Prosthetic components (abutments) should be placed in a suitable autoclave or dry heat bag before sterilisation. The following sterilisation parameters (method, time and temperature) are required to achieve a 10⁻⁶ sterilisation level (SAL). Local or national specifications should be followed if the steam sterilisation requirements are more stringent or conservative than those listed in the table. Exceeding these sterilisation parameters may cause damage to plastic components. Check the calibration of your machine to ensure that the recommended temperatures are not exceeded. To ensure that the autoclave effectively works, the regular use of biological indicators should be considered. Chemoclave sterilisation is not recommended for Ritter Implants dental products.

Sterilisation von Prothetik-Komponenten	Zyklus Typ	Temperatur	Zeit in Minuten	Trocknungszeit in Minuten
	Dampf	132°C/270°F	15	15

Multi-Units: No damage must occur to the packaging during transport. Products do not have an expiry date. The product is sold in NON STERILE packaging, it is recommended to continue the sterilisation process of the metal parts following standard medical procedures (steam autoclave sterilisation). All plastic parts (non-pourable) should be sterilised by cold sterilisation with benzalcynhydrin solution.

The quality of oral hygiene directly affects the long-term success of the implant. The patient should be educated about using the right tools and maintaining oral hygiene to maintain implant health and see a dentist for regular check-ups and cleaning.

The implants and abutments contain **no** medicinal substances, no components of animal or human origin, no substances that could be absorbed or distributed by the body, and no materials containing CMR substances or hormone-disrupting substances.

4.3.2 Previous or similar generations of the product or variants, if they exist, and a description of the differences

Not applicable as no previous or similar generations exist for the products (dental implants and dental implant abutments).

4.3.3 Description of accessories intended to be used with the product

According to Regulation 2017/745 Article 2 (2), an accessory of a medical device is an object which, although not a medical device per se, is intended by the manufacturer to be used with one or more specific medical devices and specifically enables its use in accordance with its intended purpose(s) or is intended to specifically and directly support the medical function of the medical device(s) in relation to its intended purpose(s).

The products of Ritter Implants GmbH & Co.KG are medical devices of different classifications (I/ IIa/ IIb).

4.3.4 Description of other medical devices intended to be used with the device

According to Regulation 2017/ 745 Article 2 (7), a generic product group is a group of products with the same or similar intended purpose or with technological commonalities that can be classified in general terms, i.e. without taking into account specific characteristics.

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The product groups transfer caps (impression caps/ impression transfer caps), healing caps, screw systems, dental drills and prosthetic instruments are generic product groups.

Transfer Caps - Impression Caps/ Impression Transfer Caps

The impression posts are made of the materials titanium and POM. The transfer system consists of open and closed impression posts for the use of the corresponding impression technique.

Healing Caps - Healing Abutment

The healing caps are made of titanium or POM. The healing caps serve to aesthetically shape the soft tissue.

Screw Systems - Cover Screws/ Impression Screws/ Abutment Screws

The screws are made of titanium. The differences between the screws are in the way they are used. Cover screws are used to close the freshly placed implant during the healing phase. The abutment or impression screws are used for the connection between implant and abutment or between implant and impression post.

Dental Drill - Surgery Cassettes

The drills are made of carbide and stainless steel with coating. The system includes pilot drills, cortical drills and conical drills for implant bed preparation.

Prosthetic instruments (tools) - Prosthetic cassettes

The prosthetic instruments are made of stainless steel. This system includes prosthetic components such as screwdrivers, torque ratchets and adapters for loosening and fastening the screws by hand.

4.4 Risks and warnings

4.4.1 Residual risks and undesirable side effects

Risks include: immediate anaesthetic and surgical risks psychiatric risks, medical threats to long-term retention, long-term health effects and complications which may include: delayed healing, oedema, bleeding, dehiscence, staples, haematoma, allergic reactions, sinusitis, nerve damage, speech problems and gingivitis long-term problems may include: Nerve damage, bone loss, hyperplasia, local or systemic bacterial infection, endocarditic, long-term pain and fractures.

The following organ systems may be affected: Cardiovascular - coronary disease; Respiratory - chronic lung disease; Renal - chronic renal failure; Endocrine - diabetes, thyroid disease, pituitary and adrenal disease; Haematological - anaemia, leukaemia, blood clotting disorders; Osteoporosis of musculoskeletal arthritis; Neurological - stroke, paralysis, mental retardation.

Possible **adverse events associated with the use of** dental implants may include: Unable to integrate; Loss of integration; Dehiscence requiring bone grafting; Perforation of maxillary sinus, inferior border, lingual plate, labial plate, inferior alveolar canal, gingiva; Infection as reported by: Abscess, fistula, suppuration, inflammation, radiolucency; Persistent pain, numbness, paraesthesia; Hyperplasia, Excessive bone loss requiring intervention, Implant fracture or breakage, Systemic infection and Nerve injury.

General diseases and medications: Cardiovascular disease associated with high endocarditic risk (SBE); coronary insufficiency; blood dyscrasias; immunodeficiency, AIDS; cancer and radiation to the facial region in the last five years; respiratory disease; thyroid or parathyroid disease: Patients with nodular enlargements or unexplained lumps in the head or neck region; bone metabolism disorders; diabetes; hypertension over 170/110 mmHg; drug abuse, alcoholism; titanium hypersensitivity: Patients on corticosteroids, anticoagulants, anticonvulsants, immunosuppressive therapy; Patients with abnormal levels of creatine, BUN or serum calcium; Haemophilia; Granulocytopenia; Steroid use; Prophylactic antibiotics; Ehler-Danlos syndrome; Renal failure; Organ transplantation; Fibrous dysplasia.

In case of unexpected pain, the surgeon must be contacted immediately, as physical exertion after the operation should be avoided.

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The clinical data obtained comes from different sources: Searches on scientific and medical databases, post-marketing surveillance reporting, trend reporting and customer feedback, risk management and the clinical evaluation report.

Table 48 Quantification

	Residual risks and undesirable side effects	References from the literature	Quantification of the residual risks
1	Not integrable	[1]	2.3 % of implants marginal bone loss
2	Loss of integration	[2]	0.7 - 3.8 % Early failure rate
3	Perforation of the maxillary sinus	[3]	3.3 % Sinus-nasal perforation
4	crestal bone loss \leq 2.5 mm	[4]	Range from 1.0 - 4.8
5	Peri-implantitis	[5]	Range from 0.3 - 6.5
6	Oral squamous cell carcinoma (OSCC)	[6-8]	Prevalence 60%
7	Chronic metabolic disorder diabetes mellitus (DM)	[2] [9]	Prevalence 90% Type2 (of the German population)
8	Cardiovascular diseases (e.g. stroke/hypertension/ endocarditis)	[2] [10]	Prevalence 38 %
9	Implant fracture	[1] [3]	Range from 0.5 - 1.4
10	Implant fracture	[3] [5]	Range from 0.5 - 1.4

The data from the scientific literature represent percentages on different risks in implant dentistry. The percentages from the literature of both categories (early and late complications) show higher residual risks than the risk management data.

According to the literature, complications can be classified into early and late failure. Early complications and the associated early implant failure is due to mechanical and biological causes during the surgical phase and the healing phase. Examples may include the treatment method, wound healing disorders and co-existing medical conditions.

Complications that take place after loading are referred to as late failure according to the literature and are due to mechanical and biological factors (e.g. damage to the implant due to loading, bone resorption).

The survival rate of dental implants in relation to a period of 1-5 years in function is in the range of 96 - 98 % and for prosthetic restorations in the range of 98.6 - 99.5 %. This results in a value of > 2 % for the quantification of complications in both categories.

Thorough surgical and prosthetic planning, qualified personnel, observance of the accompanying product documents and the intended use of the products can in many cases minimise the complications shown in the literature.

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4.4.2 Warnings and precautions

Implants

For short implants, clinicians should closely monitor patients for any of the following conditions: peri-implant bone loss, changes in the implant's response to impact, or radiographic changes in the bone to implant contact along the implant length. If the implant has mobility or more than 50% bone loss, the implant should be evaluated for possible removal. If clinicians choose a short implant, then they should consider a two-stage surgical approach by connecting a short implant with an additional implant and placing the widest possible attachment. Allow longer periods for osseo-integration and avoid immediate loading

OP protocol - Mandatory initial examinations

Patient examination; Patient history; Clinical examination of patient hygiene, teeth, occlusion, periodontium; Biological observations; X-ray examination: CT scan. Intra-oral, X-ray, pan-oral. etc. The lack of adequate practice training is one of the main factors affecting the success of implant surgery and thus the long-term health of patients.

Surgical and restorative procedures

The hard and soft tissue must be treated carefully to ensure osseointegration. The surgical site must be prepared with extreme precision. The auxiliary instruments used must be properly sterilised. The surgical procedure requires drilling speeds from 1000 rpm for the first drill to 500 rpm or the last. Physiological saline must irrigate the area while the culling sequence must be strictly followed. The implant size (height and width) is chosen after previous radiography. There must be a distance of 2 mm from anatomical obstacles and a maximum bone height. - The implants are delivered in sterile condition.

- Implants must not be re-sterilised.
- Implants are intended for single use only.
- All products should be placed in a sterile surgical field during surgery.

1. this system must only be operated by trained professionals. The surgical and restorative techniques required to properly insert the system are highly specialised and complex procedures. Improper technique can result in implant failure, loss of supporting bone, restoration fractures, screw loosening and aspiration. Therefore, no implant placement should be performed without proper prior training by a certified dentist.

2. in paediatric patients, routine treatment is not recommended until the end of jawbone growth is properly documented.

3. this product is a single use product. Any attempt to reuse the product may pose a serious health risk, such as product contamination, acute infection, deterioration of mechanical properties, leading to painful revision surgery to replace the implant.

4. do not use implants if the packaging is opened or damaged, as this may compromise sterility or cause the product to malfunction.

BREAKAGE Implant and abutment fractures can occur when applied loads exceed the normal functional design tolerances of the implant components. Potential overload conditions may result from deficiencies in the number, length and/or diameter of implants to adequately support a restoration, excessive cantilever length, incomplete abutment fit, abutment angles greater than 30 degrees, occlusal interference causing excessive transverse forces, patient parafunction (e.g. clenching), improper casting procedures, inadequate denture fit and physical trauma.

6. do not use excessive force exceeding the insertion torque of 60Ncm: over-tightening an implant may cause damage to the implant and/or internal connection to fracture or necrosis of the bone area and may compromise osseointegration.

7. balanced occlusion.

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8. correct cementation.

9. follow-up care of the patients (recall)

Implant surgery is a very complex procedure and it is recommended to undergo the necessary training that teaches implant surgery. Improper implant techniques can lead to implant failure and bone loss. Ritter implants are intended for use only with Ritter implant drills according to the protocol described above. Implants placed at sharp angles can lead to implant failure. Bone loss, infection and movement of the implant may indicate that the implant is failing. If any of these are observed, the problem should be treated as soon as possible or the implant removed. Adequate palpation and visual inspection of the future implant site must be performed to determine if there is sufficient bone quality and volume for an implant. After implant failure, the quality and volume of the remaining bone must be assessed.

The implant is supplied in sterile packaging. Do not re-sterilise. Any opened, damaged or defective packaging must be returned to the supplier for replacement free of charge. The use of an implant does not require unusual preoperative antibiotic prophylaxis. Implants should not be cleaned and should not be re-sterilised under any circumstances. Do not autoclave hard plastic parts, which may melt at approximately 170°C (338°F). Abutments are provided non-sterile and should be sterilised before insertion into the oral cavity.

Abutments

Surgical and restorative techniques required to place dental implants are highly specialised and complex procedures. Surgeons and all practitioners should be fully trained in such procedures and competent in such implant practices. All practitioners should attend courses of study to familiarise themselves with implantological techniques. Improper technique can lead to bone loss and implant failure. Ritter Dental implant systems are intended for use only with Ritter Dental specially designed bone drills. Implants placed at a severe angle to the existing dentition, or multiple implants placed convergently or divergently, can result in complex restorations that may overload implants.

A thorough diagnostic work-up and the use of a surgical template is recommended to ensure the correct positioning of the implant(s). Proper case planning is critical to the long-term success of the prosthesis and implant. Overloading is one of the main reasons for implant failure. One should ensure that the implant size and abutment angulations are suitable for occlusal loading. Highly angled abutments (>25°) should be avoided and are not recommended. Splinting of off-axis loaded implants may be required for better support.

Relative contraindications include the use of steroids, chemotherapeutic agents, bisphosphonates and anticoagulants. These and other medications that may affect the surgical site, surrounding tissues or the patient's healing function may affect the success of the implant. Careful patient selection, including consultation with the treating physician, is strongly recommended prior to implant treatment for patients on such medications.

Placing an implant adjacent to an infected tooth or a failing root canal-treated tooth can lead to implant failure. Excessive mobility, bone loss or infection may indicate that the implant is failing. Any implant that appears to be failing should be treated or removed as soon as possible. If removal is necessary, curette any soft tissue from the implant site. You can either allow the site to heal as in a traumatic extraction or perform guided tissue regenerative surgery as indicated. Due to metal conductivity, electrosurgery around the implants and intraoral build-up preparations without irrigation can lead to tissue damage and implant failure.

Multi-Unit The choice of the correct attachment is the responsibility of the dentist or dental technician. Safety, responsibility and warranty: Ritter appliances and components are manufactured in accordance with European and US standards for medical devices.

No damage must occur to the packaging during transport. Products do not have an expiry date. The product is sold in NON STERILE packaging, it is recommended to continue the sterilisation process of the metal parts following standard medical procedures (steam autoclave sterilisation). All plastic parts (non-pourable) should be sterilised by cold sterilisation with Benzal-cynhydrin solution.

All current instructions for use can be found under the following link:

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<https://ritterimplants.de/ifu/>

4.4.3 Other relevant safety aspects, including a summary of corrective actions in the field (FSCA including FSN), if applicable.

Not applicable, as no corrective action had to be taken in the field for the products (dental implants and dental implant abutments).

4.5 Summary of the clinical evaluation and clinical follow-up report (PMCF)

4.5.1 Summary of clinical data on a similar product (if applicable)

The products used to assess similarity are CE marked products. Table 49 provides an overview of the similar products.

Table 49 Similar products

No	Product designation	Basic UDI-DI	Manufacturer	SSCP of the comparator product
1	NEO	Not available	Alpha-Bio Tec Ltd.	Not available
2	SPI	Not available	Alpha-Bio Tec Ltd.	Not available
3	Nobel Active Implants	Not available	Nobel Biocare	Not available
4	Impression Copings Closed Tray NobelActive	Not available	Nobel Biocare	Not available
5	Impression Copings Open Tray NobelActive NP/RP	Not available	Nobel Biocare	Not available
6	Healing Abutment N1 TCC	Not available	Nobel Biocare	Not available
7	Procera Esthetic Abutment RP	Not available	Nobel Biocare	Not available
8	Nobel Active Esthetic Abutment RP	Not available	Nobel Biocare	Not available
9	Locator Abutment NobelActive NP/RP	Not available	Nobel Biocare	Not available
10	Ball Abutment NobelReplace RP	Not available	Nobel Biocare	Not available
11	copaSKY TiSi.snap	Not available	bredent medical	Not available
12	Multi-unit Abutment Plus RP NobelActive	Not available	Nobel Biocare	Not available
13	SKY uni.cone abutments	Not available	bredent medical	Not available
14	SKY abutment cast-on NP	Not available	bredent medical	Not available
15	copaSKY prefab titanium	Not available	bredent medical	Not available
16	NobelReplace Conical Connection	Not available	Nobel Biocare	Not available
17	Nobel Biocare Prosthetic Kit	Not available	Nobel Biocare	Not available

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The consideration of similarity is based on the comparison criteria (clinical, technical, biological) according to MEDDEV 2.7/1 Revision 4 and on the basis of published clinical data of the similar products.

Both implant systems **Alpha-Bio Tec Implants NEO, SPI and NobelBiocare Implants Nobel Active Implants** are endosseous implants designed for surgical anchorage in the jawbone. They are intended to support prosthetic restorations in patients to restore esthetics and masticatory function. This purpose can be achieved by different surgical procedures (2- or 1-stage surgery) in combination with different loading protocols (immediate/early/ delayed).

Both implant systems (NobelActive implants/Alpha-Bio Tec implants) have a sandblasted and etched implant surface, a conical hex - abutment connection, micro-rings on the coronal part of the implant and a conical design of the implant body. The only differences are in the implant thread section and the diameter of the apical implant part. Both implant systems use titanium as the material. The sterilisation process takes place under gamma irradiation. According to the classification, the implantable products are intended for long-term, surgically invasive use.

The Nobel **Biocare Impression Copings Closed Tray NobelActive and Impression Copings Open Tray NobelActive NP/RP impression systems** are products designed to transfer the clinical situation of the implants to a working model in the dental laboratory. The impression copings are screwed directly onto the implant or abutment. The impression is taken using the closed or open technique. The systems offer two diameters, two lengths for the closed impression and one diameter and one length for the open impression. The materials used are titanium and stainless steel. According to the classification, the impression posts are intended for temporary use.

The **Nobel Biocare Healing Abutment N1 TCC healing system** is a product that can be connected to an endosseous implant or abutment to heal the surrounding soft tissue. The system offers different diameters and lengths. Titanium is used as the material. According to the classification, the healing caps are intended for long-term use.

The **Nobel Biocare Abutment System Procera Esthetic Abutment RP/ Nobel Active Esthetic Abutment RP** are prefabricated prosthetic components designed for attachment to endosseous implants. They are used to support prosthetic restorations in patients to restore esthetics and masticatory function. The system offers titanium abutments and zirconium abutments with different diameters/lengths and implant abutment connections. According to the classification, implantable products are intended for long-term, surgically invasive use.

NobelReplace RP Ball Abutments are abutments designed for attachment to endosseous implants. They serve as a foundation for anchoring prosthetic restorations in completely edentulous jaws with extensive bone or soft tissue loss and patients with limited manual dexterity or phonetic concerns where a tissue-supported overdenture is indicated. The system offers different shoulder heights and implant connection geometries. The abutment system uses titanium as the material. According to the classification, implantable products are intended for long-term, surgically invasive use .

The **copaSKY abutments bredent medical** are used for the prosthetic restoration of copaSKY implants. The copaSKY TiSi.snap abutments for the copaSKY implant system are used to fix removable dentures. The abutments are available in gingival heights of 1.5 mm and 3 mm. The abutment system uses titanium as the material. According to the classification, implantable products are intended for long-term, surgically invasive use

Nobel Biocare Multi-unit Abutment Plus RP NobelActive are prefabricated prosthetic components designed for attachment to endosseous implants. They serve as multi-unit reconstructions when screw-retained prosthetics are preferred. The system offers different shoulder heights and an internal conical implant connection geometry. Titanium is used as the material. According to the classification, implantable products are intended for long-term, surgically invasive use.

The **SKY uni.cone system bredent medical** is a prosthetic concept for restoring edentulous and partially edentulous patients with bridge and bar constructions on SKY classic, blue SKY, narrow SKY and copaCKY implants. The differences are found in the type of screw connection, the angulation of the abutments (25°/ 35°) and the implant connection geometry (Torx). The thread of the SKY uni.cone is located in the prosthetic

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cap which is connected to the abutment body via a grub screw. The abutment system uses titanium as the material. According to the classification, implantable products are intended for long-term, surgically invasive use.

The **SKY Abutment castable NP bredent medical and KASKO K.N. Ltd Plastic Abutment for Casting** (with metal base) is a castable metal base incl. a plastic moulding, which is intended for the individual fabrication of patient-specific abutments. They are used to support prosthetic restorations in patients to restore aesthetics and chewing function. Differences of the SKY abutment are in the implant connection geometry (Torx), in the material of the metal base (AU alloy) and in the length (9.5 mm). According to the classification, implantable products are intended for long-term, surgically invasive use.

The **copaSKY prefab titanium bredent medical** is a prefabricated milling blank which is designed for the fabrication of patient-specific abutments using the CAD/CAM process. The copaSKY prefabs titanium are used for the prosthetic restoration of copaSKY implants. Differences of the system are in the implant connection geometry (Torx). According to the classification, implantable products are intended for long-term, surgically invasive use.

The **Nobel Biocare NobelReplace Conical Connection** is a drill system with tapered, cortical, twist and twist step drills designed for implant bed preparation. Nobel Biocare's twist drills, step drills and taps are made of stainless steel with DLC coating and are used in conjunction with NobelActive implants. NobelActive implants are endosseous implants that are surgically placed in the maxillary or mandibular bone to anchor or support dentures and restore the patient's esthetics and chewing function. According to the classification, the products are intended for temporary, surgically invasive use.

The **Nobel Biocare Prosthetic Kit** are, reusable instruments intended for use in implant treatments with Nobel Biocare implants and restorative components. They are used for implant placement, machine tightening of abutments and abutment screws. The manual torque ratchet is designed for tightening abutments and abutment screws as an alternative to machine tightening. The system offers different lengths. The material used is stainless steel.

Analysis of the systematic literature search

A systematic literature review was conducted to confirm the clinical, safety and performance requirements of similar products. Published clinical data from similar products were used. Table 50 provides a summary of the results.

Table 50 Systematic literature search

Clinical requirement	References to literature	Proof of similarity
Surgical procedures of standard implants	[11]	Application of implants with different diameters 3.75/ 4.2/ 5.0 Lengths 10 & 13 mm (case report)
Surgical procedures of short implants	[12]	Use of short implants 5.0 & 6.0 mm and reduced diameter implants 3.3 mm length 10.0 & 11.5 (case report)
Surgical procedures of diameter reduced implants	[13]	Application of reduced diameter implants 3.0 & 3.3 mm and different lengths (case report)
Surgical and prosthetic procedures with multi-unit abutments	[14]	Application of prefabricated abutments with immediate loading (case report)
Surgical and prosthetic procedures with temporary abutments/ open abutment/ zirconia abutment	[15]	Use of impression abutment, temporary abutments and zirconium abutments (case report)
Surgical and prosthetic procedures with temporary abutment	[16]	Application of temporary abutments (case report)

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Clinical requirement	References to literature	Proof of similarity
Surgical and prosthetic procedures with temporary abutment	[17]	Application of temporary abutment (case report)
Surgical and prosthetic procedures SKY fast & fixed system	[18]	Application of prefabricated abutments with immediate loading (case report)
Surgical and prosthetic procedures SKY fast & fixed system	[19]	Application of prefabricated abutments with immediate loading (case report)
Surgical and prosthetic procedures SKY fast & fixed system	[20]	Application of prefabricated abutments (case report)

The literature used includes clinical data with a follow-up period of 1 to 4 years. The clinical data cover relevant surgical procedures intended for different implant variants (e.g. standard, short and reduced diameter implants) made of titanium. These are immediate implant placement, delayed immediate implant placement, two-stage implant placement, augmentation and sinus lift procedures in adults with free-end gaps, shortened dentition, with interdental gaps and edentulous patients.

The prosthetic restorations cover indications such as single-tooth replacements, multi-unit bridges with reduced residual dentition and superstructures in edentulous upper or lower jaws.

Survival after a period of 1 - 4 years in function for the Alpha-Bio Tec System with standard implants, a single-stage surgical procedure as well as extraction alternatives and augmentations is 98.3 %, for the Alpha-Bio Tec System with reduced-diameter implants in combination with immediate implant placement or an atrophied jaw without additive surgery is in the range of 96.2 % to 98.6 %.

The most common complications occur with short implants on low density trabecular bone (maxillary tuberosity). Implantation under the condition of proper preparation of the implant bed, in connection with inexperienced practitioners can lead to possible complications.

Further complications in implantology take place under mechanical, biological and aetiological factors in connection with the corresponding phase of the implantation process (surgery/ healing phase/ prosthetics). Early complications and the associated early implant failure is due to mechanical and biological causes (e.g. treatment methods and wound healing disorders). Late implant failure takes place during function (e.g. loads and design of the prosthetic restoration).

From the results regarding the surgical procedures, the prosthetic restorations, the survival time of the implants as well as the occurrence of complications from the systematic literature review, no new risks could be identified. The dental products of Ritter Implants GmbH & Co.KG fulfil their clinical requirements and thus confirm their safety and performance.

References

[11] Benny Karmon DMD, Jerry Kohen DMD, Ariel Lor DMD, Yiftach Graciany DMD, Zvi Laster DMD, Gideon Hallel DMD MPA, Tsvia Karmon Case study 2: A Retrospective Multi-Center Study on the Spiral Implant 995-8009R2/01.15

[12] Dr Ariel Labanca Mitre Oral Implantology Specialist Prosthodontics Specialist Case study 25 Implantology Solutions for Atrophic Maxilla Using Short Implants 995-8329 R2/01.15

[13] Dr A.F. Palermo, Dr E. Minetti Article 12: Immediate Loading Implant Rehabilitation In Compromised Sites

[14] All-on-4 Treatment concept

[15] Step-by-step digitally planned esthetic restoration.

[16] Immediate placement and function with the Nobel Biocare N1 implant system

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[17] Restoration of a missing lateral incisor

[18] SKY fast & fixed - intraoral bonding of the metal frame and definitive restoration with NPM + visio.lign

[19] Clinical Experience with a New Prosthetic Material for Implant Superstructures

[20] SKY fast & fixed for temporary and definitive restorations (BioHPP)

4.5.2 Summary of clinical data from studies conducted prior to the placing of the product on the market, if applicable.

Not applicable. No pre-marketing clinical trials have been conducted as these are proven technologies of dental implants and abutments according to Team NB position paper on dental implants - 20200311.

4.5.3 Summary of clinical data from other sources, if applicable

An active **customer survey** was conducted for 2021 to test and confirm the safety and performance of the dental implants and abutments. Furthermore, previously unknown side effects and possible risks as well as systematic misuse or off-label use are to be identified. The surveys serve to monitor already known side effects or contraindications and to identify as well as analyse emerging risks to ensure the risk-benefit ratio.

A survey homepage tool was used to gather information on the safety and performance of dental implants and abutments. Customers were emailed a link to the survey. 45 customers participated in the survey and 2 customers provided feedback on safety and performance.

Case reports on the use of the dental implants and abutments are collected annually with the aim of confirming safety and performance and identifying possible systematic misuse. Clinical data is obtained from practitioners and users at Ritter Dental USA (our customers' main contract partner).

Table 51 Case reports application

Clinical requirement	References to literature	Proof of safety and performance
Surgical procedures of standard implants (in alveolus after extraction)	[21] Case report 1	Immediate restoration after extraction (case report)
Surgical procedures of standard implants	[21] Case report 2	Application of implants diameter 3.75 lengths 11.5 mm (case report)
Surgical procedures of diameter reduced implants (surgery with flaps)	[21] Case report 3	Use of reduced diameter implants 3.0 (case report)
Surgical procedures of implants (delayed immediate implantation)	[21] Case report 4	Application of implants with diameter 6.0 length 13 mm (case report)
Surgical procedures of short implants (minimally invasive surgery)	[21] Case report 5	Application of implants Diameter 6.0 mm Length 8.0 (case report)
Surgical and prosthetic procedures with multi-unit abutments	[22]	Application of prefabricated abutments with immediate loading (case report)

The clinical data cover relevant surgical procedures intended for different implant variants (e.g. standard, short and reduced diameter implants) made of titanium. These are immediate implant placement after extraction, delayed immediate implant placement, minimally invasive surgery and augmentation procedures.

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The prosthetic restorations cover single-tooth restorations in different quadrants in the gap dentition and superstructures in edentulous maxillae.

The implant system was mainly used to restore single teeth rather than removable or screw-retained superstructures. No systematic misuse or emerging risks could be identified. The data obtained ensure the intended use of the products.

References

[21] Modern Tooth Replacement Strategies & Digital Workflow_Case Studies by Dr Maurice Salama, DMD (Case report 1 - 5)

[22] Case study with 5 implants and multi-unit abutments

The **complaint management** of Ritter Implants GmbH & Co.KG consists of various processes. These include the preparation of quarterly trend analyses and their review as well as activities from post-marketing surveillance.

A total of 106,747 implants and abutments were sold during the review period **2021-01 to 2021-12**. During this period, 772 customer feedbacks were received. This corresponds to a complaint rate of 0.72%. The feedbacks relate to non-osseointegration (NOI) and implant loss.

The analysis of the individual complaints shows that mechanical defects, wound healing disorders, augmentation, infections, periimplantitis, contraindications (e.g. osteoporosis, diabetes, bruxism) as well as smoking led to premature implant loss in standard implants (≥ 8 mm).

According to the literature, complications can be classified into intraoperative events (e.g. low implant stability/ implant window/ bone dehiscence), postoperative events (e.g. implant failure/ infection/ low primary stability/ periimplantitis/ mobility of implants) and postoperative prosthetic events (e.g. fracture of the temporary restoration/ loosening of components) [2].

Consideration of the complaints with the results from the literature confirms that most of the error reports can be assigned to the postoperative phase. No technical complications such as fractures of the provisional restoration, veneers, abutments or screws were noted.

The survival rate for dental implants according to the literature and a follow-up period of 1 - 5 years in function are in a range of 96 - 98 % (value ≈ 4 %) [1,3,4,6,7,8,9,14] [10,11,12]. The observation of the survival time after a period of 1 - 4 years in function of similar products (Alpha-Bio Tec System) with standard implants, a one-stage surgical procedure as well as extraction alternatives and augmentations is 98.3 % (value ≈ 2 %) [11,12].

The consideration of the complaints show a percentage source of error below the failure rate or value ≤ 4 %.

No other side effects/contact indications or emerging risks could be identified. The analysis confirms the safety and performance and the further acceptance of the benefit-risk ratio.

References

[1] Maria Menini, Francesco Bagnasco, Ivan Calimodio, Nicolò Di Tullio, Francesca Delucchi, Domenico Baldi, Francesco Pera: Influence of Implant Thread Morphology on Primary Stability: A Prospective Clinical Study

[2] Emitis Natali Naeini, Mandana Atashkadeh, Hugo De Bruyn, Jan D'Haese: Narrative review regarding the applicability, accuracy, and clinical outcome of flapless implant surgery with or without computer guidance

[3] Daycelí Estévez-Pérez, Naia Bustamante-Hernández, Carlos Lobaig-Rueda, María Fernanda Solá-Ruiz, José Amengual-Lorenzo, Fernando García-Sala Bonmatí, Álvaro Zubizarreta-Macho, Rubén Agustín-Panadero: Comparative Analysis of Peri-Implant Bone Loss in Extra-Short, Short, and Conventional Implants. A 3-Year Retrospective Study

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[4] José Vicente Ríos-Santos, Gregorio Tello-González, Pedro Lázaro-Calvo, Francisco Javier Gil Mur, Blanca Ríos-Carrasco, Ana Fernández-Palacín, Mariano Herrero-Climent: One Abutment One Time: A Multicenter, Prospective, Controlled, Randomized Study

[5] Felix L Guljé, Henny J A Meijer, Ingemar Abrahamsson, Christopher A Barwacz, Stephen Chen, Paul J Palmer, Homayoun Zadeh, Clark M Stanford: Comparison of 6-mm and 11-mm dental implants in the posterior region supporting fixed dental prostheses: 5-year results of an open multicenter randomized controlled trial.

[6] Che-Chang Tu, Szu-Han Wang, Chia-Yuan Hu, Mu-Hsiung Chen, Olivia Hsieh, Po-Chun Chang: Comparison of regular- and slope-configured dental implants placed in the edentulous ridge with height discrepancy: A pilot randomized controlled trial.

[7] Sachin Haribhau Chaware, Vrushali Thakare, Ritu Chaudhary, Ajit Jankar, Smruti Thakkar, Sidesh Borse: The rehabilitation of posterior atrophic maxilla by using the graftless option of short implant versus conventional long implant with sinus graft: A systematic review and meta-analysis of randomized controlled clinical trial.

[8] Kelvin I Afrashtehfar, Joannis Katsoulis, Sreenivas Koka, Kensuke Igarashi: Single versus splinted short implants at sinus augmented sites: A systematic review and meta-analysis.

[9] Felix L Guljé, Henny J A Meijer, Ingemar Abrahamsson, Christopher A Barwacz, Stephen Chen, Paul J Palmer, Homayoun Zadeh, Clark M Stanford: Comparison of 6-mm and 11-mm dental implants in the posterior region supporting fixed dental prostheses: 5-year results of an open multicenter randomized controlled trial.

[10] Brend Pjotr Jonker, Alfonso Gil, Nadja Naenni, Ronald Ernst Jung, Eppo Bonne Wolvius, Justin Pijpe: Soft tissue contour and radiographic evaluation of ridge preservation in early implant placement: A randomized controlled clinical trial

[11] Kirsten W Slagter, Gerry M Raghoobar, Diederik F M Hentenaar, Arjan Vissink, Henny J A Meijer: Immediate placement of single implants with or without immediate provisionalization in the maxillary aesthetic region: A 5-year comparative study

[12] Wei Liu, He Cai, Junjiang Zhang, Jian Wang, Lei Sui: Effects of immediate and delayed loading protocols on marginal bone loss around implants in unsplinted mandibular implant-retained overdentures: a systematic review and meta-analysis.

[14] José Vicente Ríos-Santos, Gregorio Tello-González, Pedro Lázaro-Calvo, Francisco Javier Gil Mur, Blanca Ríos-Carrasco, Ana Fernández-Palacín, Mariano Herrero-Climent: One Abutment One Time: A Multicenter, Prospective, Controlled, Randomized Study

[11] Benny Karmon DMD, Jerry Kohen DMD, Ariel Lor DMD, Yiftach Graciany DMD, Zvi Laster DMD, Gideon Hallel DMD MPA, Tsvia Karmon Case study 2: A Retrospective Multi-Center Study on the Spiral Implant 995-8009R2/01.15

[12] Dr Ariel Labanca Mitre Oral Implantology Specialist Prosthodontics Specialist Case study 25 Implantology Solutions for Atrophic Maxilla Using Short Implants 995-8329 R2/01.15

The data used from the **trend analysis** covers the period from 2021 to 2021-09-26. In this period, 69,647 products were sold and 413 complaints were received, corresponding to a complaint rate of 0.60%. Looking at the complaints (defect rate per lot/ failure rate per product type) shows a percentage source of defects below the action threshold (of 4%) and below the reporting threshold (of 9%).

All product failure rates are below the action and reporting limit. The failure rates of all implant types are below the failure rate or value $\leq 4\%$. As a trend, it can be seen that the product groups TFI-3.75-11.5 ($\geq 3\%$) /QSI-3.75-16 ($\geq 2\%$) and NL-QSI-3-10 ($\geq 1\%$) have a higher failure rate than other implant types. This can be attributed to the fact that standard implants are associated with a higher complication rate due to their use in complex therapeutic procedures [3].

The survival rate for dental implants according to the literature and a follow-up period of 1 - 5 years in function are in the range of 96 - 98 % (value $\approx 4\%$) [1,3,4,6,7,8,9,14] [10,11,12].

The observation of the survival time after a period of 1 - 4 years in function of similar products (Alpha-Bio Tec System) with standard implants, a one-stage surgical procedure as well as extraction alternatives and augmentations is 98.3 % (value $\approx 2\%$) [11,12].

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This results in a value $\leq 4\%$ for the quantification of complications to determine the benefit-risk ratio.

No other side effects/contact indications or emerging risks could be identified. The analysis confirms the safety and performance and the further acceptance of the benefit-risk ratio.

References

[3] Daycelí Estévez-Pérez, Naia Bustamante-Hernández, Carlos Labaig-Rueda, María Fernanda Solá-Ruiz, José Amengual-Lorenzo, Fernando García-Sala Bonmatí, Álvaro Zubizarreta-Macho, Rubén Agustín-Panadero: Comparative Analysis of Peri-Implant Bone Loss in Extra-Short, Short, and Conventional Implants. A 3-Year Retrospective Study

[1] Maria Menini, Francesco Bagnasco, Ivan Calimodio, Nicolò Di Tullio, Francesca Delucchi, Domenico Baldi, Francesco Pera: Influence of Implant Thread Morphology on Primary Stability: A Prospective Clinical Study

[3] Daycelí Estévez-Pérez, Naia Bustamante-Hernández, Carlos Labaig-Rueda, María Fernanda Solá-Ruiz, José Amengual-Lorenzo, Fernando García-Sala Bonmatí, Álvaro Zubizarreta-Macho, Rubén Agustín-Panadero: Comparative Analysis of Peri-Implant Bone Loss in Extra-Short, Short, and Conventional Implants. A 3-Year Retrospective Study

[4] José Vicente Ríos-Santos, Gregorio Tello-González, Pedro Lázaro-Calvo, Francisco Javier Gil Mur, Blanca Ríos-Carrasco, Ana Fernández-Palacín, Mariano Herrero-Climent: One Abutment One Time: A Multicenter, Prospective, Controlled, Randomised Study

[5] Felix L Guljé, Henny J A Meijer, Ingemar Abrahamsson, Christopher A Barwacz, Stephen Chen, Paul J Palmer, Homayoun Zadeh, Clark M Stanford: Comparison of 6-mm and 11-mm dental implants in the posterior region supporting fixed dental prostheses: 5-year results of an open multicenter randomized controlled trial.

[6] Che-Chang Tu, Szu-Han Wang, Chia-Yuan Hu, Mu-Hsiung Chen, Olivia Hsieh, Po-Chun Chang: Comparison of regular- and slope-configured dental implants placed in the edentulous ridge with height discrepancy: A pilot randomized controlled trial.

[7] Sachin Haribhau Chaware, Vrushali Thakare, Ritu Chaudhary, Ajit Jankar, Smruti Thakkar, Sidesh Borse: The rehabilitation of posterior atrophic maxilla by using the graftless option of short implant versus conventional long implant with sinus graft: A systematic review and meta-analysis of randomized controlled clinical trial.

[8] Kelvin I Afrashtehfar, Joannis Katsoulis, Sreenivas Koka, Kensuke Igarashi: Single versus splinted short implants at sinus augmented sites: A systematic review and meta-analysis.

[9] Felix L Guljé, Henny J A Meijer, Ingemar Abrahamsson, Christopher A Barwacz, Stephen Chen, Paul J Palmer, Homayoun Zadeh, Clark M Stanford: Comparison of 6-mm and 11-mm dental implants in the posterior region supporting fixed dental prostheses: 5-year results of an open multicenter randomized controlled trial.

[10] Brend Pjotr Jonker, Alfonso Gil, Nadja Naenni, Ronald Ernst Jung, Eppo Bonne Wolvius, Justin Pijpe: Soft tissue contour and radiographic evaluation of ridge preservation in early implant placement: A randomized controlled clinical trial

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[14] José Vicente Ríos-Santos, Gregorio Tello-González, Pedro Lázaro-Calvo, Francisco Javier Gil Mur, Blanca Ríos-Carrasco, Ana Fernández-Palacín, Mariano Herrero-Climent: One Abutment One Time: A Multicenter, Prospective, Controlled, Randomized Study

[11] Benny Karmon DMD, Jerry Kohen DMD, Ariel Lor DMD, Yiftach Graciany DMD, Zvi Laster DMD, Gideon Hallel DMD MPA, Tsvia Karmon Case study 2: A Retrospective Multi-Center Study on the Spiral Implant 995-8009R2/01.15

[12] Dr Ariel Labanca Mitre Oral Implantology Specialist Prosthodontics Specialist Case study 25 Implantology Solutions for Atrophic Maxilla Using Short Implants 995-8329 R2/01.15

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The research in **various medical device registers** serves to confirm the safety and performance as well as to ensure further acceptance of the benefit-risk ratio with similar products from the market.

The search is conducted in the databases of the BfArM, the MHRA, Canada (Public Health Agency of Canada) and the FDA. Recalls, safety notices and incidents in the period from **January 2020 to December 2020** for both product families were searched. 12 notifications were identified as relevant hits (BfArM 1; MAUDE 11; Canada 1 same product as BfArM; MHRA none) involving screwdrivers, insertion instruments and drill sleeves.

The clinical data in the regulatory databases only describe the event such as fracture of a component. From the reports it can be concluded that these are complications belonging to the following risk management category: fitting problems, fractures and poor or no bonding between products that are used together.

There were 3 reports of fractures of components e.g. fracture of the fixing screw, fracture of the blade of the hexagonal spanner, fracture of the short hexagonal tool. 1 report of poor bonding between drill sleeve and drill template resulting in the sleeve coming loose during surgery. 3 reports that e.g. impression caps, holders of implants and insertion instruments did not detach from each other during the medical procedure. 3 reports that instruments intended for inserting implants do not hold them.

The complications described refer to postoperative prosthetic complications that were assessed according to the risk assessment under the item mechanical risks in the risk analysis. In the scientific literature, technical complications were reported for similar products during a follow-up period of 5 years using different implant types and conventional surgery. The complications listed were fracture of the temporary, fracture of the veneer, fracture of the abutment, fracture of the bridge screw and loosening of the bridge screw [5]. According to the literature, it can be assumed that a residual risk due to fracture of the temporary restoration of 13%, loosening of the component 7% and extensive occlusal adjustment of 3% may occur [2].

When comparing the data obtained with the current risk management, it was found that none of the identified risks are relevant, as appropriate measures have been taken or other system solutions are used. The implants and abutments are safe and efficient products when used as intended.

The analysis confirms the safety and performance and further acceptance of the risk-benefit ratio.

References

[2] Eritis Natali Naeini, Mandana Atashkadeh, Hugo De Bruyn, Jan D'Haese: Narrative review regarding the applicability, accuracy, and clinical outcome of flapless implant surgery with or without computer guidance

[5] Felix L Guljé, Henny J A Meijer, Ingemar Abrahamsson, Christopher A Barwacz, Stephen Chen, Paul J Palmer, Homayoun Zadeh, Clark M Stanford: Comparison of 6-mm and 11-mm dental implants in the posterior region supporting fixed dental prostheses: 5-year results of an open multicenter randomized controlled trial.

4.5.4 Overall summary of safety and clinical performance

The clinical performance of dental implants and dental abutments is the restoration of masticatory function, which is reflected as a clinical benefit for the patient in the form of an unrestricted masticatory function, aesthetic and phonetic function, an optimal cleaning possibility of the prosthetic restoration through conditional dislocation (e.g. ball head attachments) and an increased quality of life through fixed dentures. An additional benefit for the patient arises from the use of ball head or Clicq attachments, due to the possibility of exchanging the matrices when the retention forces of the secondary prosthetic restorations decrease.

The service life of dental implants and abutments is unlimited if they are used as intended, in compliance with the documents accompanying the product and proper care/cleaning as well as annual recalls. The literature and international market experience confirm a cumulative survival rate of 89.8% for titanium implants with different clinical indications over a period of 25 years.

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Table 52 Benefit-risk assessment

	Product	Indication	Risk-benefit assessment
1	dental implants	single or multiple replacement of lost teeth	Benefit: aesthetic and fixed dentures
			Risk: Loss of the implant
2	dental implants Ø 3.0 mm	Anterior teeth position 2s in both jaws	Benefit: Aesthetic and fixed prosthesis with little bone or space available.
			Risk: Loss of the implant
3	dental implants L 6 mm	- Additional implant (support implant) - Auxiliary implant for bar constructions	Benefit: Aesthetic and fixed prosthesis with low bone volume
			Risk: Loss of the implant
4	Dental implant abutments straight	All quadrants	Benefit: aesthetic and fixed prosthesis for single teeth and/or implant-supported bridges
			Risk: Loss of the implant
5	Dental implant abutments 15°	Anterior quadrant of the OC	Benefit: aesthetic and fixed dentures (maximum possible extension of the tooth rows to be replaced)
			Risk: Loss of the implant
6	Dental implant abutments 25°	Sectors in which existing defects make a straight implant impossible	Benefit: aesthetic and fixed dentures (maximum possible extension of the tooth rows to be replaced)
			Risk: Loss of the implant
7	Ball heads/ Clicq implant abutments	Anterior teeth, however, in all areas of the mouth	Benefit: Support of the retaining function with little bone substance of gum-supported dentures
			Risk: Loss of the implant

The benefit-risk assessment shows that a prosthetic restoration represents a fixed, aesthetic solution with a high quality of life for the patient for each indication indicated. In order to prevent possible risks that may be caused by improper use, appropriate measures are defined in the product accompanying documents.

Summary of the evaluation of the undesirable side effects

Side effects are undesirable side effects that occur during the intended use of a medical device. Undesirable side effects that may arise from the medical device itself are possible sensitivities to the materials used, e.g. hypersensitivity to titanium. The side effects that occur in combination with the use of the products and the corresponding therapy measures represent secondary diseases from drug treatments or previous diseases of the patients. The probability of occurrence depends on the patient's medical history, the respective forms of treatment and the patient's sensitivity to the medications and materials used.

The clinical data collected from different sources (e.g. medical databases, performance reviews, market surveillance activities and risk analyses) demonstrate the safety and performance of the dental implants and abutments.

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4.5.5 Ongoing or planned PMCF

Post-marketing clinical follow-up is an ongoing, continuous process in which Ritter Implants GmbH & Co.KG collects, analyses and evaluates clinical data resulting from the use of a device bearing the CE marking and placed on the market in accordance with its intended purpose.

The post-market surveillance system is based on a systematic planning and reporting system for products or product families of different risk classes. The analysis of the collected data takes place in the clinical evaluation. If new risks, complications or unexpected product failures are identified, the risk-benefit balance is updated. If no new events are identified, the update frequency is carried out according to the specifications from the required reports (e.g. PMS/ PSUR/ Trends/ SSCP ect.) and the risk class of the medical devices.

4.6 Possible diagnostic or therapeutic alternatives

The practitioner is obliged to plan the prosthetic or implant-prosthetic restoration in advance of the therapy, so that the optimum prosthetic restoration can be ensured in a risk-minimising manner according to the patient's habitus and personal abilities or possible future limitations. For this reason, the risk provider practitioner is obliged to implement the correct selection of prosthetic components for the restoration for the risk taker patient.

The table presents an overview of the therapeutic alternatives to implant-supported restorations.

Table 53 Therapeutic alternatives

No.	Prosthetic types	therapeutic alternatives
1	Fixed prosthetics	Crowns, bridges, veneers, onlays and inlays
2	Removable prosthetics	Clasp and full dentures
3	Combined prosthetics	Bar prostheses, attachment prosthesis, telescopic and cover denture prostheses

4.7 The proposed profile and training of users

The application of dental implants and abutments requires dental professionals who are fully trained with the surgical and restorative treatment procedures. The so-called practitioner must ensure correct application of the components in the patient's mouth with the usability of the components and the application workflow.

All users should attend study courses to familiarise themselves with implantological techniques.

Thorough prosthetic planning and self-study by the user, reading and understanding the instructions for use, places the responsibility and obligation on the user to familiarise himself sufficiently with the product before first use and to try out the handling of the system components in vitro. For this purpose, the user is provided with appropriate instructions for use in the required national language.

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4.8 Reference to all harmonised standards and applied common specifications

Table 54 List of standards

Art	Stand-ard	Part	Date	Description	harmonises	complete applied	Partially applied
DIN EN	556	1	2002-03	Sterilization of medical devices - Requirements for medical devices to be designated "STERILE" - Part 1: Requirements for medical devices sterilized in the final package; German version EN 556-1:2001	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN	556	1	2006-12	DIN EN 556-1 Corrigendum 1: 2006-12 Sterilization of medical devices - Requirements for medical devices to be identified as "STERILE" - Part 1: Requirements for medical devices sterilized in the final package; German version EN 556-1:2001, Corrigenda to DIN EN 556-1:2002-03; German version EN 556-1:2001/AC:2006	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	780		2016-05	Packaging - Shipping packaging - Graphic symbols for handling and storage of packages (ISO 780:2015); German version EN ISO 780:2015	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN	868	2	2017-05	Packaging for medical devices to be sterilized in the final packaging - Part 2: Sterilization packaging - Requirements and test methods; German version EN 868-2:2017	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN SPEC	1012		2009-08	Dentistry - Guidance for the classification of dental products and accessories; German version CEN/TR 12401:2009	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	1302		2002-06	Geometrical product specification (GPS) - Indication of surface finish in technical product documentation (ISO1302:2002); German version EN ISO 1302:2002	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN	1640		2010-02	Dentistry - Medical devices for dentistry - Equipment; German version EN 1640:2009	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DIN EN	1641		2010-02	Dentistry - Medical devices for dentistry - Materials; German version EN 1641:2009	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN	1642		2012-06	Dentistry - Medical devices for dentistry - Dental implants; German version EN 1642:2011	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN	1942		2021-02	Dentistry - Vocabulary (ISO 1942:2020); German version EN ISO 1942:2020	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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Art	Stand-ard	Part	Date	Description	harmonises	complete applied	Partially applied
ISO							
DIN EN ISO	5832	3	2022-02	Surgical implants - Metallic materials - Part 3: Wrought titanium 6-aluminium 4-vanadium alloy (ISO 5832-3:2021); German version EN ISO 5832-3:2021	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN ISO	5832	12	2020-07	Surgical implants - Metallic materials - Part 12: Cobalt-chromium-molybdenum forged alloy (ISO 5832-12:2019)	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DIN EN ISO	6872		2019-01	Dentistry - Ceramic materials (ISO 6872:2015 + Amd.1:2018); German version EN ISO 6872:2015 + A1:2018.	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DIN EN ISO	7405		2019-03	DentistryEvaluation of biocompatibility of medical devices used in dentistry (ISO 7405:2018, corrected version 2018-12); German version EN ISO 7405:2018.	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	10271		2020-12	Dentistry - Corrosion test methods for metallic materials (ISO 10271:2011); German version EN ISO 10271:2020	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DIN EN ISO	10993	1	2021-05	Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk management system (ISO 10993- 1:2009); German version EN ISO 10993-1:2020	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	10993	3	2015-02	Biological evaluation of medical devices - Part 3: Tests for genotoxicity, carcinogenicity and reproductive toxicity (ISO 10993- 3:2014); German version EN ISO 10993-3:2014	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	10993	5	2009-10	Biological evaluation of medical devices - Part 5: Tests for in vitro cytotoxicity (ISO 10993-5:2009); German version EN ISO 10993-5:2009	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	10993	6	2017-09	Biological evaluation of medical devices - Part 6: Tests for local effects after implantation (ISO 10993-6:2016); German version EN ISO 10993-6:2016.	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	10993	10	2020-04	Draft - Biological evaluation of medical devices - Part 10: Tests for irritation and skin sensitization (ISO 10993-10:2010); German version EN ISO 10993-10:2010	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ISO	10993	11	2017-09	Biological evaluation of medical devices - Part 11: Tests for systemic toxicity	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	10993	12	2021-08	Biological evaluation of medical devices - Part 12: Sample preparation and reference materials (ISO 10993-12:2021); German version EN ISO 10993-12:2021	yes	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN	10993	13	2010-11	Biological evaluation of medical devices - Part 13: Qualitative and quantitative detection of degradation products in polymeric medical devices (ISO 10993-13:2010);	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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Art	Standard	Part	Date	Description	harmonises	complete applied	Partially applied
ISO				German version EN ISO 10993-13:2010			
DIN EN ISO	10993	18	2021-03	Biological evaluation of medical devices - Part 18: Chemical characterisation of materials for medical devices in the context of a risk management system (ISO 10993-18:2020); German version EN ISO 10993-18:2020	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ISO/TS	10993	20	2006-08	Biological evaluation of medical devices - Part 20: Principles and methods for immunotoxicology testing of medical devices	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	11137	1	2020-04	Sterilization of health care products - Radiation - Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices (ISO 11137-1:2006, including Amd.1:2013 + Amd.2:2018); German version EN ISO 11137-1:2015 + A2:2019	yes	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	11137	2	2020-07	Sterilization of health care products - Radiation - Part 2: Determination of the sterilization dose (ISO 11137-2:2013); German version EN ISO 11137-2:2015	yes	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	11137	3	2017-11	Sterilization of health care products - Radiation - Part 3: Guidance on dosimetric aspects of development, validation and control of use (ISO 11137-3:2017); German version EN ISO 11137-3:2017.	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	11138	1	2017-07	Sterilization of health care products - Biological indicators - Part 1: General requirements (ISO 11138-1:2017); German version EN ISO 11138-1:2017.	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	11607	1	2020-05	Packaging for terminally sterilized medical devices - Part 1: Requirements for materials, sterile barrier systems and packaging systems (ISO 11607-1:2019); German version EN ISO 11607-1:2020	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	11607	2	2020-05	Packaging for terminally sterilized medical devices - Part 2: Validation requirements for forming, sealing and assembly processes (ISO 11607-2:2019); German version EN ISO 11607-2:2020	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	11737	1	2021-10	Sterilization of health care products - Microbiological methods - Part 1: Determination of the population of micro-organisms on products (ISO 11737-1:2018+Amd 1:2021); German version EN ISO 11737-1:2018+A1:2021.	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	11737	2	2020-07	Sterilization of health care products - Microbiological methods - Part 2: Sterility testing for the definition, validation and maintenance of a sterilization process (ISO 11737-2:2019); German version EN ISO 11737-2:2020	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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Art	Stand-ard	Part	Date	Description	harmonises	complete applied	Partially applied
DIN EN ISO	13485		2021-12	Medical devices - Quality management systems - Requirements for regulatory purposes (ISO 13485:2016); German version EN ISO 13485:2016 + AC:2018 + A11:2021	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	13504		2012-10	Dentistry - General requirements for instruments and accessories used in implantation (ISO 13504:2012); German version EN ISO 13504:2012	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	14644	2	2016-05	Cleanrooms and associated cleanroom areas - Part 2: Monitoring to demonstrate cleanroom performance with respect to air purity using particle concentration (ISO 14644-2:2015); German version EN ISO 14644-2:2015	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	14801		2017-03	Dentistry - Implants - Dynamic load test for endosseous dental implants (ISO 14801:2016); German version EN ISO 14801:2016	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	14971		2022-04	Medical devices - Application of risk management to medical devices (ISO 14971:2019); German version EN ISO 14971:2019 + A11:2021	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	14937		2010-03	Sterilization of health care products - General requirements for the characterization of a sterilizing agent and for the development, validation and control of the use of a sterilization process for medical devices (ISO 14937:2009); German version EN ISO 14937:2009	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DIN EN ISO	15223	1	2022-02	Medical devices - Symbols for use in the information supplied by the manufacturer Part 1: General requirements (ISO 15223-1:2021); German version EN ISO 15223-1:2021	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	16054		2019-10	Surgical implants - Minimum data sets for surgical implants (ISO 16054:2019); German version EN ISO 16054:2019	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ISO	16142	1	2016-03	Medical devices - Accepted fundamental principles for the safety and performance of medical devices - Part 1: General fundamental principles and additional specific fundamental principles for medical devices and guidance for the selection of standards	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	17664	1	2021-11	Reprocessing of health care products - Information to be provided by the medical device manufacturer for the reprocessing of medical devices - Part 1: Critical and semi-critical medical devices (ISO 17664-1:2021); German version EN ISO 17664-1:2021	yes	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	17665	1	2006-11	Sterilization of health care products - Moist heat - Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices (ISO 17665-1:2006); German version EN ISO 17665-1:2006	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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Art	Stand-ard	Part	Date	Description	harmonises	complete applied	Partially applied
DIN ISO/TS	17665	2	2009-07	PRELIMINARY STANDARD - Sterilization of health care products - Moist heat - Part 2: Guidance for use of ISO 17665-1 (ISO/ TS 17665- 2:2009); German version CEN ISO/ TS 17665-2:2009	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	20417		2022-03	Medical devices - Requirements for information to be provided by the manufacturer (ISO 20417:2021, corrected version 2021-12); German version EN ISO 20417:2021	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	20795	1	2013-06	Dentistry - Plastics - Part 1: Denture base resins (ISO 20795-1:2013); German version EN ISO 20795-1:2013	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DIN EN ISO	21850	1	2020-08	Dentistry - Materials for dental instruments - Part 1: Stainless steels (ISO 21850-1:2020); German version EN ISO 21850- 1:2020	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DIN EN	22248		1993-02	Packaging; packages ready for dispatch; vertical impact test (free fall) (ISO 2248:1985); German version EN 22248:1992	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIN EN ISO	22674		Draft 2021-08	Dentistry - Metallic materials for fixed and removable dental prostheses and appliances (ISO/DIS 22674:2021); German and English version prEN ISO 22674:2021	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ISO/TR	24971		2020-06	Medical devices - Guidance for the use of ISO 14971	no	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DIN EN	62366		2021-08	Medical devices - Part 1: Application of fitness for use to medical devices (IEC 62366-1:2015 + COR1:2016 + A1:2020); German version EN 62366-1:2015 + AC:2015 + A1:2020	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ASTM	F2503		2020	Standard Practice for Marking Medical Devices and Other Items for Safety in the Magnetic Resonance Environment	no	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MDCG	Rev.1		2019-09	Summary of safety and clinical performance		<input checked="" type="checkbox"/>	<input type="checkbox"/>

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4.9 Change history

With the submission of the draft SSCP to the notified body, the report is considered validated. The publication of the SSCP confirms the conformity of the products based on similarity.

Table 55 Changes

Revision	Creation date	Description of the change	Revision validated by notified body	
1	20210922	Initial production	<input checked="" type="checkbox"/>	Yes in the language: English
			<input type="checkbox"/>	No (if class IIa or IIb according to MDR Art.52(4) 2)
2	20230316	Correction according to validation report ID:1565	<input checked="" type="checkbox"/>	Yes in the language: English
			<input type="checkbox"/>	No (if class IIa or IIb according to MDR Art.52(4) 2)
3	20230522	Correction according to deviation report ID:496	<input checked="" type="checkbox"/>	Yes in the language: English
			<input type="checkbox"/>	No (if class IIa or IIb according to MDR Art.52(4) 2)

5 Reference

I55-0526-2301_SSCP_Part_B (for the patient)