

5 December 2018

**CERTIFICATE OF ELIGIBILITY TO PROVIDE WARRANTY**

**GIẤY XÁC NHẬN ĐỦ ĐIỀU KIỆN BẢO HÀNH**

Tên: Synthes GmbH

Địa chỉ: Eimattstrasse 3, 4436 Oberdorf, Thụy Sĩ

với tư cách là chủ sở hữu trang thiết bị xác nhận cơ sở có tên dưới đây đủ điều kiện bảo hành trang thiết bị y tế của Synthes GmbH:

Name: Synthes GmbH

Address: Eimattstrasse 3, 4436 Oberdorf, Switzerland

as the owner of the medical equipment, hereby verify that the following establishments are eligible to provide warranty for medical equipment of Synthes GmbH:

Name of Medical Device Tên TTBYT	Name of establishment Tên cơ sở bảo hành	Tax codes Mã số thuế	Address Địa chỉ	Phone number (landline) Điện thoại cố định	Phone number (mobile) Điện thoại di động
Xem Phụ lục	Công ty TNHH Johnson & Johnson (Việt Nam)	0310671135	<b>Trụ sở chính:</b> Tầng 12, tòa nhà Vietcombank, số 5 Công Trường Mê Linh, phường Bến Nghé, quận 1, TP. Hồ Chí Minh, Việt Nam. <b>Văn phòng đại diện:</b> Tầng 18, tòa nhà Capital Tower, số 109 Trần Hưng Đạo, phường Cửa Nam, quận Hoàn Kiếm, thành phố Hà Nội, Việt Nam.	+8428 3914 8100 +8424 3934 9049	Không có
See Appendix	Johnson & Johnson (Vietnam) Co., Ltd.	0310671135	<b>Main office:</b> 12 <sup>th</sup> Floor, Vietcombank Tower, No.5 Me Linh Square, Ben Nghe Ward, District 1, Ho Chi Minh City, Vietnam. <b>Representative office:</b> 18 <sup>th</sup> Floor, Capital Tower, No.109 Tran Hung Dao Street, Cua Nam Ward, Hoan Kiem District, Ha Noi City, Vietnam.	+8428 3914 8100 +8424 3934 9049	N/A

Người đại diện hợp pháp của Chủ sở hữu / Legal Representative of Product Owner



**Larissa Kropf**  
RA Specialist II  
RA Lifecycle Innovation



**Stefanie Stark**  
RA Manager  
RA Lifecycle Innovation

**Official Certification:**

The undersigned Notary certifies, that the preceding signatures of

Kropf Larissa, 31.05.1992, von Laufenburg, in Solothurn  
Stefanie Stark, 01.04.1977, von Deutschland, in Bern

are authentic and that the signatures currently act in the position of Regulatory Affairs Specialist II / Regulatory Affairs Manager, Synthes GmbH, a company currently existing and organized under the laws of Switzerland, that the address is Eimattstrasse 3, 4436 Oberdorf.

The Notary Public is aware and attests to the above facts upon examination of the corresponding documents.

Given and signed in 4500 Solothurn, Switzerland

December 12, 2018

  
Hanspeter Kolly, Notar



seen for the legalization of the signature of  
*Hanspeter Kolly, Notary, administration*  
*of the district of Solothurn, Solothurn*  
Soleure, the *12<sup>th</sup> December 2018*

Tax Fr. *290*

Chancellery of State for the Canton of Soleure

*M. Häberli*

Monika Häberli

## APPENDIX

No.	Product code	Product description
1	532.031	Adapter f/RDL
2	05.001.226	Adapter f/RDL, f/Trauma Recon System
3	03.118.009	Adapter f/Screws Ø3.5mm, f/Depth Gauge 03.118.007
4	03.010.406	Aiming Arm 125° f/PFNA Blade
5	03.037.014	Aiming Arm 125° f/Static Distal Locking
6	03.037.114	Aiming Arm 125° f/Static+Dynamic Distal Locking
7	03.010.407	Aiming Arm 130° f/PFNA Blade
8	03.037.113	Aiming Arm 130° f/Static + Dynamic Distal Lock.
9	03.037.013	Aiming Arm 130° f/Static Distal Locking
10	03.010.408	Aiming Arm 135° f/PFNA Blade
11	03.037.135	Aiming Arm 135° f/Static + Dynamic Distal Locking
12	03.037.035	Aiming Arm 135° f/Static Distal Locking
13	03.010.010	Aiming Arm f/Expert# Tibial Nail
14	03.010.018	Aiming Arm f/Expert™ Tibial Nail
15	03.010.055	Aiming Arm f/Spiral Blade Locking
16	03.010.091	Aiming Arm f/Standard Locking
17	03.023.004	Aiming Arm f/static locking
18	03.019.009	Aiming Arm, anterior, f/MultiLoc™ Hum. Nailing Syst.
19	03.019.012	Aiming Arm, lateral, f/MultiLoc™ Humeral Nail
20	03.019.008	Aiming Arm, lateral, f/MultiLoc™ Prox. Humeral Nail
21	312.948	Aiming Block f/LCP Metaphyseal Plate 3.5
22	312.911	Aiming Block, left, f/LCP Olecranon Plate
23	312.910	Aiming Block, right, f/LCP Olecranon Plate
24	03.010.412	Aiming Device f/Guide Wire, f/AP Orientation
25	356.826	Aiming Jig f/Anti-rotation Wire
26	314.140	Allen Key, angled, Ø 3.5mm
27	05.001.250	AO/ASIF Quick Coupling
28	532.017	AO/ASIF Quick Coupling f/Medullary Reaming
29	05.001.205	AO/ASIF Quick Coupling, f/TRS
30	05.001.210	Attachment f/Acetabular and Medullary Reaming
31	03.226.038	Attachment f/Compression Sleeve f/HCS Ø 4.5mm
32	03.227.038	Attachment f/Compression Sleeve f/HCS Ø 6.5mm
33	03.023.003	Awl f/PFNA-II
34	03.010.040	Awl Ø 12.0mm, cannulated
35	03.037.008	Awl Ø 8 / 4.7mm, curved, cannulated
36	03.037.007	Awl Ø 8 / 4.7mm, straight, cannulated
37	03.010.039	Awl, cannulated
38	532.132	Battery Casing f/Nos. 532.101 and 532.110
39	532.103	Battery f/Nos. 532.101 and 532.110
40	05.001.201	Battery Handpiece, modular, f/TRS



ĐẠI SỨ QUÁN VIỆT NAM TẠI THUY SỸ  
EMBASSY OF VIET NAM IN SWITZERLAND

CHỨNG NHẬN / HỢP PHÁP HOÁ LÃNH SỰ  
CONSULAR AUTHENTICATION

1. Quốc gia: Việt Nam  
Country
- Giấy tờ, tài liệu này  
This public document
2. do Ông (Bà): Monika Haberli ký  
has been signed by
3. với chức danh:  
acting in the capacity of
4. và con dấu của: Văn phòng Bang Soleure  
bears the seal/stamp of  
được chứng nhận / hợp pháp hoá lãnh sự  
Certified
5. tại: BERN 6. ngày 18/ 12 / 2018  
at the
7. Cơ quan cấp: Embassy of Viet Nam in Switzerland  
by
8. Số: 1834/CNLS/HPHLS  
N<sup>o</sup>

Ký tên và đóng dấu  
Signature and seal/stamp

TL. ĐẠI SỨ  
THAM TÂN



No.	Product code	Product description
41	329.040	Bending Iron f/Plates 2.4 to 3.5, L 145mm
42	329.050	Bending Iron f/Plates 2.4 to 3.5, L 145mm
43	329.291	Bending Pliers f/Clavicular Plates, L 227mm
44	329.150	Bending Pliers f/Plates 2.4 to 4.0, L 230mm
45	03.100.031	Bending Pliers f/Reconstruction Plates 3.5
46	03.211.005	Bending Pliers f/VA Locking Plates
47	05.001.187	Burr Attachment
48	03.037.016	Buttress/Compression Nut
49	356.817	Buttress/Compression Nut, f/PFNA Blade
50	309.0045	Carbide Drill Bit Ø 4.0mm f/Instr. Steel+Titanium
51	309.0065	Carbide Drill Bit Ø 6.0mm f/Instr. Steel+Titanium
52	351.060	Centering Pin Ø 4.0mm, L 400mm, f/351.240
53	323.053	Centering Sleeve 6.0/5.0, f/PHILOS Aiming Device
54	03.010.087	Centering Sleeve 8.0/2.0 f/Kirschner Wire
55	03.019.019	Centering Sleeve 9.8/5.8 f/Locking Screws Ø 3.5mm
56	324.081	Centering Sleeve f/Kirschner Wire Ø 1.25mm
57	03.122.055	Centering Sleeve f/Kirschner Wire Ø 1.6mm
58	323.055	Centering Sleeve f/Kirschner Wire Ø 1.6mm
59	323.044	Centering Sleeve f/Kirschner Wire Ø 2.0mm
60	05.001.252	Chuck (Drilling Speed), w/Key
61	05.001.253	Chuck (Drilling Speed), w/Key
62	05.001.254	Chuck (Reaming Speed), w/reverse motion
63	532.101	Colibri II Handpiece
64	321.160	Combination Wrench Ø 11.0mm
65	03.019.028	Combined Hammer 360 g
66	03.010.058	Combined Hammer 400 g
67	03.010.124	Combined Hammer 500 g, can be mounted
68	03.010.056	Combined Hammer 700 g, can be mounted
69	03.010.522	Combined Hammer, 500 g
70	03.211.400	Compression Forceps f/use w/Compression Wire
71	03.118.002	Compression Forceps, large, w/Speed Lock
72	03.010.423	Compression Instrument f/PFNA Blade
73	03.037.116	Compression Nut f/Inserter f/TFNA Screw
74	03.010.004	Compression Screw f/Expert# Tibial Nail
75	03.010.113	Compression Screw f/Expert™ Humerus Nail
76	03.010.015	Compression Screw f/Expert™ Tibial Nail
77	03.019.038	Compression Screw f/MultiLoc™ Humeral Nail
78	03.230.003	Compression Sleeve f/HCS Ø 1.5mm
79	03.226.016	Compression Sleeve f/HCS Ø 2.4mm
80	03.226.000	Compression Sleeve f/HCS Ø 3.0mm
81	03.226.033	Compression Sleeve f/HCS Ø 4.5mm
82	03.227.033	Compression Sleeve f/HCS Ø 6.5mm
83	03.211.410.01	Compression Wire Ø 1.6mm, thread length 10mm

No.	Product code	Product description
84	03.211.415.01	Compression Wire Ø 1.6mm, thread length 15mm
85	03.211.420.01	Compression Wire Ø 1.6mm, thread length 20mm
86	03.211.425.01	Compression Wire Ø 1.6mm, thread length 25mm
87	03.211.430.01	Compression Wire Ø 1.6mm, thread length 30mm
88	03.211.435.01	Compression Wire Ø 1.6mm, thread length 35mm
89	03.211.440.01	Compression Wire Ø 1.6mm, thread length 40mm
90	03.118.010	Compression Wire Ø 2.8mm, thread length 10mm
91	03.118.015	Compression Wire Ø 2.8mm, thread length 15mm
92	03.118.020	Compression Wire Ø 2.8mm, thread length 20mm
93	03.118.025	Compression Wire Ø 2.8mm, thread length 25mm
94	03.118.030	Compression Wire Ø 2.8mm, thread length 30mm
95	03.118.035	Compression Wire Ø 2.8mm, thread length 35mm
96	03.118.040	Compression Wire Ø 2.8mm, thread length 40mm
97	03.118.045	Compression Wire Ø 2.8mm, thread length 45mm
98	03.118.050	Compression Wire Ø 2.8mm, thread length 50mm
99	03.118.055	Compression Wire Ø 2.8mm, thread length 55mm
100	03.118.060	Compression Wire Ø 2.8mm, thread length 60mm
101	03.118.008	Compression/Distracton Rod f/VA Locking Hole Ø 2.7mm
102	03.118.005	Compression/Distracton Rod f/VA Locking Hole Ø 3.5mm
103	03.224.008	Connecting Screw f/Extraction of DHS® Blade
104	03.037.010	Connecting Screw f/Insertion Handle
105	03.224.007	Connecting Screw f/Insertion of DHS® Blade
106	03.019.030	Connecting Screw f/MultiLoc™ HN System
107	03.019.031	Connecting Screw f/MultiLoc™ HN System
108	357.021	Connecting Screw f/PFN, f/No. 357.012
109	03.010.414	Connecting Screw f/PFNA, f/No. 03.010.412
110	358.697	Connecting Screw f/Spiral Blades, f/UHN and PHN
111	03.010.415	Connecting Screw f/TFN, f/No. 03.010.412
112	03.037.026	Connecting Screw f/TFNA Helical Blade+Screw
113	03.010.053	Connecting Screw, can., f/Expert Humeral Nail
114	03.019.007	Connecting Screw, cannulated
115	357.029	Connecting Screw, cannulated, f/PFN and PFNA
116	03.010.044	Connecting Screw, cannulated, for No. 03.010.045
117	03.010.095	Connecting Screw, cannulated, short
118	338.220	Connecting Screw, long, f/No. 338.060
119	338.200	Connecting Screw, short
120	03.037.120	Connector f/Driving Cap
121	03.010.424	Connector f/Insertion Handle f/PFNA
122	357.028	Connector f/PFN, f/No. 357.020
123	03.010.047	Connector, L 141mm, f/Insertion Handle
124	03.019.018	Countersink f/MultiLoc™ Screws Ø 4.5mm
125	03.019.018S	Countersink f/MultiLoc™ Screws Ø 4.5mm
126	03.010.511	Cutter f/Expert™ Tibial Nail Ø 12mm

No.	Product code	Product description
127	03.010.008	Cutter f/Tibial Nail
128	351.240	Cutter Ø 11.0mm, L 350mm
129	322.430	DCP® Hip Drill Guide 4.5
130	03.025.052	Depth Gauge f/ASLS
131	03.010.019	Depth Gauge f/Locking Screws
132	03.010.072	Depth Gauge f/Locking Screws
133	03.010.428	Depth Gauge f/Locking Screws
134	03.019.017	Depth Gauge f/MultiLoc™ Humeral Nailing System
135	03.037.036	Depth Gauge f/Nails
136	319.003	Depth Gauge f/Screws Ø 1.3 to 1.5mm
137	319.005	Depth Gauge f/Screws Ø 2.0 and 2.4mm
138	03.111.005	Depth Gauge f/Screws Ø 2.0 to 2.7mm
139	319.010	Depth Gauge f/Screws Ø 2.7 to 4.0mm, 60mm
140	319.100	Depth Gauge f/Screws Ø 4.5 to 6.5mm
141	03.118.007	Depth Gauge, percutaneous
142	338.190	DHS/DCS® Centering Sleeve, long
143	338.180	DHS/DCS® Centering Sleeve, short
144	338.050	DHS/DCS® Direct Measuring Device
145	338.000	DHS/DCS® Guide Wire Ø 2.5mm, L 230mm
146	338.140	DHS/DCS® Impactor
147	338.170	DHS/DCS® Tap
148	338.080	DHS/DCS® T-Handle w/Quick Coupling
149	338.060	DHS/DCS® Wrench
150	338.005	DHS® Angled Guide 130°
151	338.010	DHS® Angled Guide 135°
152	338.020	DHS® Angled Guide 140°
153	338.110	DHS® Reamer, f/DHS® Plates
154	338.130	DHS® Triple Reamer, complete, w/long Reamer
155	03.037.020	Direct Measuring Device
156	03.010.106	Direct Measuring Device f/Drill Bits
157	03.010.429	Direct Measuring Device f/Drill Bits, L 145mm
158	03.226.008	Direct Measuring Device f/Drill Guide w/Stop
159	356.829	Direct Measuring Device f/Guide Wire Ø 3.2mm
160	03.226.002	Direct Measuring Device f/HCS Ø 2.4/3.0mm
161	03.226.030	Direct Measuring Device f/HCS Ø 4.5mm
162	03.227.030	Direct Measuring Device f/HCS Ø 6.5mm
163	03.118.003	Distraction Forceps, large, w/Speed Lock
164	312.140	Double Drill Guide 1.5/1.1, f/No. 311.150
165	312.151	Double Drill Guide 2.0/1.1
166	312.280	Double Drill Guide 3.5/2.5
167	312.401	Double Drill Guide 4.0/2.9
168	312.670	Double Drill Guide 6.5/3.2
169	03.025.104	Drill Bit ASLS4, calibrated, L 331mm

No.	Product code	Product description
170	03.025.124	Drill Bit ASLS4, L 145mm
171	03.025.082	Drill Bit ASLS4, L 150mm
172	03.025.105	Drill Bit ASLS5, calibrated, L 331mm
173	03.025.125	Drill Bit ASLS5, L 145mm
174	03.025.083	Drill Bit ASLS5, L 150mm
175	03.037.021	Drill Bit f/lateral cortex opening, f/Quick Coupling
176	03.226.042	Drill Bit f/predrilling of Bone f/Screw Head
177	03.227.042	Drill Bit f/predrilling of Bone f/Screw Head
178	310.110	Drill Bit Ø 1.1mm, L 60/35mm
179	310.150	Drill Bit Ø 1.5mm, L 85/60mm
180	310.509	Drill Bit Ø 1.8mm, w/markings, L 110/85mm
181	360.050	Drill Bit Ø 10.0mm, cannulated, L 190/140mm
182	356.822	Drill Bit Ø 11.0mm, f/PFNA Blade
183	03.010.036	Drill Bit Ø 12.0mm, cannulated, L 190mm
184	03.023.010	Drill Bit Ø 16.5mm, cannulated, flexible
185	03.037.003	Drill Bit Ø 16mm, cannulated, f/Quick Coupling
186	03.037.002	Drill Bit Ø 16mm, flexible, cannulated, f/Quick Coupling
187	03.037.103	Drill Bit Ø 16mm, long, cannulated
188	03.037.102	Drill Bit Ø 16mm, long, flexible, cannulated
189	309.600	Drill Bit Ø 17.0mm, cannulated, f/PFNA
190	511.411S	Drill Bit Ø 2.0 mm, L 148/122 mm, for RDL
191	310.221	Drill Bit Ø 2.0/1.15mm, cannulated, L 150/48mm
192	310.190	Drill Bit Ø 2.0mm, L 100/75mm
193	310.210	Drill Bit Ø 2.0mm, L 125/100mm
194	323.062	Drill Bit Ø 2.0mm, L 140/115mm
195	310.534	Drill Bit Ø 2.0mm, w/markings, L 110/85mm
196	310.530	Drill Bit Ø 2.4mm, L 100/75mm
197	511.412S	Drill Bit Ø 2.5 mm, L 148/122 mm, for RDL
198	310.250	Drill Bit Ø 2.5mm, L 110/85mm
199	310.230	Drill Bit Ø 2.5mm, L 180/155mm
200	511.413S	Drill Bit Ø 2.7 mm, L 148/122 mm, for RDL
201	310.260	Drill Bit Ø 2.7mm, L 100/75mm
202	315.280	Drill Bit Ø 2.7mm, L 125/100mm
203	03.113.024	Drill Bit Ø 2.8mm w/Stop, calibrated
204	310.288S	Drill Bit Ø 2.8mm, L 165mm
205	03.122.051	Drill Bit Ø 2.8mm, w/Stop
206	310.229	Drill Bit Ø 2.9mm, L 150mm
207	511.431S	Drill Bit Ø 3.2 mm, L 106/80 mm, for RDL
208	511.414S	Drill Bit Ø 3.2 mm, L 148/122 mm, for RDL
209	03.226.039	Drill Bit Ø 3.2/1.7mm, cannulated, L 225mm
210	03.010.100	Drill Bit Ø 3.2mm, calibrated, L 145mm
211	03.010.103	Drill Bit Ø 3.2mm, calibrated, L 145mm
212	03.010.103S	Drill Bit Ø 3.2mm, calibrated, L 145mm

No.	Product code	Product description
213	03.010.060	Drill Bit Ø 3.2mm, calibrated, L 340mm
214	03.010.060S	Drill Bit Ø 3.2mm, f/Quick Coupling, f/03.010.064
215	310.310	Drill Bit Ø 3.2mm, L 145/120mm
216	03.010.100S	Drill Bit Ø 3.2mm, L 145mm, w/Coupling f/RDL
217	310.020	Drill Bit Ø 3.2mm, L 225/200mm
218	511.415S	Drill Bit Ø 3.5 mm, L 148/122 mm, for RDL
219	310.350	Drill Bit Ø 3.5mm, L 110/85mm
220	511.416S	Drill Bit Ø 3.6 mm, L 148/122 mm, for RDL
221	03.019.016	Drill Bit Ø 3.8mm, calibrated, L 270mm
222	03.019.016S	Drill Bit Ø 3.8mm, calibrated, L 270mm
223	511.432S	Drill Bit Ø 4.0 mm, L 106/80 mm, for RDL
224	511.417S	Drill Bit Ø 4.0 mm, L 148/122 mm, for RDL
225	356.834	Drill Bit Ø 4.0mm, f/PFNA
226	03.010.101	Drill Bit Ø 4.2mm, calibrated, L 145mm
227	03.010.104	Drill Bit Ø 4.2mm, calibrated, L 145mm
228	03.010.061	Drill Bit Ø 4.2mm, calibrated, L 340mm
229	310.634	Drill Bit Ø 4.3mm, cannulated, L 200mm
230	310.423	Drill Bit Ø 4.3mm, L 280mm, f/No. 324.007
231	511.418S	Drill Bit Ø 4.5 mm, L 148/122 mm, for RDL
232	03.010.089	Drill Bit Ø 4.5mm, cannulated
233	310.440	Drill Bit Ø 4.5mm, L 145/120mm
234	03.111.002	Drill Bit Ø 5.0mm, cann., calibrated, L 300/250mm
235	310.632	Drill Bit Ø 5.0mm, cannulated, L 200mm
236	310.630	Drill Bit Ø 5.0mm, cannulated, L 300/250mm
237	03.224.003	Drill Bit Ø 6.0/10.5mm, cannulated
238	338.100	Drill Bit Ø 8.0mm, L 245mm, f/DHS/DCS® System
239	511.433S	Drill Bit w/centering tip, w/Coupling f/RDL
240	05.001.206	Drill Chuck (Drilling Speed), w/Key, f/TRS
241	05.001.207	Drill Chuck (Reaming Speed), w/Key, f/TRS
242	05.001.208	Drill Chuck, keyless, f/TRS
243	03.226.007	Drill Guide w/Stop f/Drill Bits Ø 2.0/1.15mm
244	03.037.018	Drill Sleeve
245	03.019.014	Drill Sleeve 10.0/3.8, f/No. 03.019.013
246	356.819	Drill Sleeve 11.0/3.2, f/PFNA Blade
247	03.010.086	Drill Sleeve 14.0/8.0, L 130mm
248	309.603	Drill Sleeve 17.0/3.2, f/No. 357.001
249	03.110.024	Drill Sleeve 2.4, coaxial, f/Drill Bits Ø 1.8mm
250	03.110.023	Drill Sleeve 2.4, conical, f/Drill Bits Ø 1.8mm
251	313.353	Drill Sleeve 2.7, f/No. 313.354, f/DHP
252	312.750	Drill Sleeve 3.2/1.6, f/Percutaneous Insertion
253	03.607.040	Drill Sleeve 4.0, clip-on, f/No. 03.607.110
254	03.122.054	Drill Sleeve 5.0/2.9, f/No. 03.122.053
255	323.054	Drill Sleeve 5.0/2.9, f/PHILOS Aiming Device

No.	Product code	Product description
256	356.827	Drill Sleeve 5.6/3.2, f/No. 356.826
257	357.413	Drill Sleeve 5.6/3.2, L 198mm
258	03.019.021	Drill Sleeve 5.8/2.8, f/No. 03.019.019
259	03.607.060	Drill Sleeve 6.0, clip-on, f/No. 03.607.110
260	03.122.058	Drill Sleeve 6.0/2.9 w/thread
261	312.760	Drill Sleeve 7.0/3.2, f/Percutaneous Insertion
262	324.007	Drill Sleeve 7.2/4.3, L 130mm, f/LISS
263	03.010.064	Drill Sleeve 8.0/3.2, f/No. 03.010.063
264	356.828	Drill Sleeve 8.0/4.0
265	03.010.065	Drill Sleeve 8.0/4.2, f/No. 03.010.063
266	312.080	Drill Sleeve 8.5/2.8
267	03.023.006	Drill Sleeve, f/PFNA-II
268	03.607.110	Drill Suction Device
269	03.010.523	Driving Cap w/thread, f/Insertion Handle
270	351.719	Elongation Tube f/Reaming Rods
271	03.019.023	End Cap Ruler
272	355.399	Extraction Hook Ø 3.7mm, f/cannulated Nails
273	03.224.005	Extraction Instrument f/DHS® Blade
274	03.037.032	Extraction Instrument f/Nails, cannulated
275	03.037.030	Extraction Instrument f/TFNA Helical Blade and Screw
276	03.019.024	Extraction Screw f/MultiLoc™ Humeral Nailing System
277	03.010.411	Extraction Screw f/PFNA Blade
278	309.521	Extraction Screw f/Screws Ø 3.5mm
279	309.510	Extraction Screw, conical, f/Screws Ø 1.5+2.0mm
280	03.010.000	Extraction Screw, f/Tibial and Femoral Nails
281	03.019.010	Extraction Shaft f/MultiLoc™ Screws Ø 4.5mm
282	03.037.023	Fixation Sleeve f/Stepped Reamer
283	357.046	Fixation Sleeve, f/No. 357.045
284	352.044	Flexible Shaft Ø 7.0mm, long
285	03.019.026	Guide Rod Ø 2.5mm f/Hollow Drill w/Stop
286	338.210	Guide Shaft, f/Insertion of DHS/DCS® Screws
287	03.037.017	Guide Sleeve
288	03.010.471	Guide Wire Aiming Device Offset Block, 100mm
289	03.118.103	Guiding Block f/left VA-LCP Anterolat. Dist. Tib. Pl.
290	03.118.107	Guiding Block f/left VA-LCP Lateral Dist. Fibula Pl.
291	03.118.101	Guiding Block f/left VA-LCP Med. Dist. Tibial Plate
292	03.118.102	Guiding Block f/right VA-LCP Anterolat. Dist. Tib. Pl.
293	03.118.106	Guiding Block f/right VA-LCP Lateral Dist. Fibula Pl.
294	03.118.100	Guiding Block f/right VA-LCP Med. Dist. Tibial Plate
295	399.420	Hammer 500 g
296	03.010.170	Hammer Guide
297	03.010.059	Hammer Guide f/Combined Hammer 400 g
298	357.117	Hammer Guide f/DFN, f/No. 357.026

No.	Product code	Product description
299	357.071	Hammer Guide, f/No. 357.026
300	357.220	Hammer Guide, f/No. 357.250
301	03.025.030	Hand Reamer ASLS4, L 270mm, f/near cortex
302	03.025.031	Hand Reamer ASLS5, L 270mm, f/near cortex
303	351.920	Hand Reamer f/Medullary Canal Ø 6.0mm
304	351.930	Hand Reamer f/Medullary Canal Ø 7.0mm
305	351.940	Hand Reamer f/Medullary Canal Ø 8.0mm
306	03.226.037	Handle f/Compression Sleeve f/HCS Ø 4.5mm
307	03.227.037	Handle f/Compression Sleeve f/HCS Ø 6.5mm
308	03.226.006	Handle f/Compression Sleeve, f/HCS Ø 1.5-3.0mm
309	03.010.491	Handle f/Scalpel, long
310	03.400.111	Handle f/Screwdriver Shaft 2.5, hexagonal, T15
311	03.400.112	Handle f/Screwdriver Shaft 3.5, hexagonal, T25
312	397.705	Handle f/Torque Limiter
313	397.706	Handle f/Torque Limiter No. 511.774
314	03.110.005	Handle f/Torque Limiters 0.4/0.8/1.2 Nm
315	03.111.038	Handle w/Quick Coupling
316	311.431	Handle w/Quick Coupling
317	311.430	Handle w/Quick Coupling, L 110 mm
318	03.019.005	Handle w/Quick Coupling, L 150mm
319	03.127.016	Handle w/Torque Limiting Function, 2.5 Nm
320	03.231.018	Handle w/Torque Limiting Function, 6 Nm
321	511.788	Harris Adapter
322	351.782	Holding Forceps f/SynReam Reaming Rod Ø 2.5mm
323	03.211.001	Holding Pin f/VA Locking Plates 2.4/2.7
324	314.091	Holding Sleeve f/Screws, f/LCP 3.5
325	314.281	Holding Sleeve f/Screws, f/LCP 4.5/5.0
326	314.280	Holding Sleeve, large
327	03.010.112	Holding Sleeve, w/Locking Device
328	03.019.003	Hollow Drill Bit Ø 10.0mm
329	03.019.003S	Hollow Drill Bit Ø 10.0mm
330	03.019.004	Hollow Drill Bit Ø 11.5mm
331	03.019.004S	Hollow Drill Bit Ø 11.5mm
332	03.037.004	Hollow Reamer Ø 16mm, cannulated, f/Quick Coupling
333	03.037.104	Hollow Reamer Ø 16mm, cannulated, long
334	05.001.217	Hudson Quick Coupling (Drilling Speed)
335	05.001.218	Hudson Quick Coupling (Reaming Speed)
336	<b>532.018</b>	Hudson Quick Coupling f/Medullary Reaming
337	03.010.410	Impactor f/PFNA Blade
338	338.250	Insert f/DHS/DCS® Impactor No. 338.140
339	358.696	Insert f/Spiral Blade
340	03.010.045	Insertion Handle
341	03.037.012	Insertion Handle

No.	Product code	Product description
342	03.010.013	Insertion Handle f/Expert# Tibial Nail
343	03.010.054	Insertion Handle f/Expert™ Humeral Nail
344	03.019.006	Insertion Handle f/MultiLoc™ Hum. Nailing System
345	357.012	Insertion Handle f/PFN
346	357.020	Insertion Handle f/PFN and PFNA
347	03.037.011	Insertion Handle, hybrid
348	03.037.112	Insertion Handle, long
349	03.010.485	Insertion Handle, radiolucent, f/Expert™ TN
350	03.010.405	Insertion Handle, radiolucent, f/PFNA
351	03.224.001	Insertion Instrument f/DHS® Blade
352	324.024	Instrument f/temporary reduction
353	03.010.515	Inter-Lock Screwdriver Stardrive®, T40
354	03.010.472	Inter-Lock Screwdriver, combined
355	03.010.473	Inter-Lock Screwdriver, combined
356	532.012	J-Latch Coupling
357	356.832	Key f/PFNA Blade
358	518.090	Key, f/fixing of saw blades
359	511.787	Kuentscher Adapter
360	532.026	Large Oscillating Saw Attachment
361	310.284	LCP Drill Bit Ø 2.8mm w/Stop, L 165mm
362	310.430	LCP Drill Bit Ø 4.3mm w/Stop, L 221mm
363	323.061	LCP Drill Sleeve 2.7 (head LCP 2.4)
364	312.648	LCP Drill Sleeve 3.5, f/Drill Bits Ø 2.8mm
365	323.027	LCP Drill Sleeve 3.5, f/Drill Bits Ø 2.8mm
366	323.042	LCP Drill Sleeve 5.0, f/Drill Bits Ø 4.3mm
367	323.500	LCP Universal Drill Guide 4.5/5.0
368	03.019.029	Length Probe f/MultiLoc™ Humeral Nailing System
369	03.122.052	Length Probe f/Nos. 03.122.053 and 03.122.058
370	05.001.231	Lid f/No. 05.001.201 (modular), f/TRS
371	05.001.078	Lubricant f/Anspach® Systems, 110 ml
372	319.701	Measuring Device
373	356.835	Measuring Device f/Locking Bolt
374	03.010.090	Measuring Device f/Spiral Blade
375	532.011	Mini Quick Coupling
376	03.037.000	Multihole Drill Sleeve
377	03.037.100	Multihole Drill Sleeve, long
378	338.120	Nut, knurled, f/DHS® Reamer and f/DCS® Reamer
379	532.021	Oscillating Saw Attachment
380	532.023	Oscillating Saw Attachment II (Cresc. Techn.)
381	03.122.053	Outer Sleeve 6.0/5.0 f/PHILOS Aiming Device
382	391.850	Parallel Pliers, flat-nosed, L 160 mm
383	03.118.110	Periarticular Reduction Forceps, medium
384	03.118.001	Periarticular Reduction Forceps, small

No.	Product code	Product description
385	398.408	Periosteal Elevator, slightly curved blade
386	03.010.409	PFNA Aiming Arm f/dynamic locking
387	03.122.066	PHILOS Aiming Device Stardrive®, w/Nose
388	03.122.067	PHILOS Aiming Device Stardrive®, w/o Nose
389	03.122.056	PHILOS Aiming Device, w/Nose
390	03.122.057	PHILOS Aiming Device, w/o Nose
391	323.060	PHILOS Direct Measuring Device f/K-Wire Ø 1.6mm
392	03.122.003	PHILOS Sizing Template, 3 holes
393	03.122.004	PHILOS Sizing Template, 5 holes
394	03.122.005	PHILOS Sizing Template, long
395	321.170	Pin Wrench Ø 4.5mm, L 120mm
396	03.010.470	Plug f/Aiming Arm
397	05.001.202	Power Module, f/Trauma Recon System
398	358.682	Projectile Burr, f/Quick Coupling
399	03.019.027	Protection Sleeve
400	03.037.001	Protection Sleeve
401	03.010.038	Protection Sleeve 10.0
402	356.831	Protection Sleeve 11.0/8.0
403	03.025.040	Protection Sleeve 11.0/8.0, L 188mm
404	03.010.063	Protection Sleeve 12.0/8.0, L 188mm
405	312.050	Protection Sleeve 12.0/8.5
406	03.019.013	Protection Sleeve 13.0/10.0, L 150mm
407	03.010.135	Protection Sleeve 14.0/12.0, oblique
408	312.090	Protection Sleeve 15.5/13.0
409	356.818	Protection Sleeve 16.0/11.0, f/PFNA Blade
410	357.001	Protection Sleeve 20.0/17.0, f/No. 357.005
411	03.023.002	Protection Sleeve 20.0/17.0, f/PFNA-II
412	312.770	Protection Sleeve 9.5/7.0, f/Percut. Insertion
413	03.226.005	Protection Sleeve f/HCS Ø 2.4/3.0mm
414	03.127.006	Protection Sleeve f/VA Drill Guide 3.5
415	351.260	Protection Sleeve, f/No. 351.240
416	03.037.101	Protection Sleeve, long
417	03.037.005	Protection Tube f/Medullary Reamers
418	03.122.059	Pull Reduction Device f/use w/No. 03.122.060
419	05.001.213	Quick Coupling f/DHS/DCS® Triple Reamers
420	<b>532.015</b>	Quick Coupling f/DHS/DCS® Triple Reamers
421	05.001.212	Quick Coupling f/Kirschner Wires
422	<b>532.022</b>	Quick Coupling f/Kirschner Wires Ø 0.6 to 3.2mm
423	03.037.006	Radiographic Ruler
424	03.010.022	Radiographic Ruler f/Expert™ Humeral Nail
425	03.010.021	Radiographic Ruler f/Expert™ Tibial Nail
426	03.019.001	Radiographic Ruler f/MultiLoc™ HN System
427	03.010.023	Radiographic Ruler f/Nail Diameters, L 365mm

No.	Product code	Product description
428	309.602	Radiographic Ruler f/PFNA
429	511.300	Radiolucent Drive
430	321.200	Ratchet Wrench f/Nut, hexagonal, 11.0mm
431	03.224.006	Reamer f/Extraction of DHS® Blade
432	356.821	Reamer Ø 11.0mm, f/PFNA Blade
433	05.001.225	Reciprocating Saw Attachment, f/TRS
434	03.117.998	Reduction Forceps w/Points, asymmetric
435	399.970	Reduction Forceps w/Points, ratchet lock, L 130mm
436	399.071	Reduction Forceps w/Points, soft lock, L 126mm
437	399.770	Reduction Forceps w/Points, speed lock
438	399.990	Reduction Forceps, toothed, L 140mm
439	399.082	Reduction Forceps, toothed, soft lock, L 146mm
440	399.790	Reduction Forceps, toothed, speed lock
441	398.410	Reduction Forceps, w/Points, wide, L 132mm
442	399.074	Reduction Forceps, w/Points, wide, soft lock
443	352.055	Reduction Head, angled
444	352.050	Reduction Head, straight
445	03.019.011	Reduction Instrument f/MultiLoc™ HN-System
446	351.020	Reverse Awl, small
447	03.010.093	Rod Pusher f/Reaming Rod
448	332.062	Router, f/Quick Coupling
449	05.001.223	Sagittal Saw Attachment, f/Trauma Recon System
450	05.001.224	Sagittal Saw Attachment, long, w/T-Handle, f/TRS
451	05.002.006	Saw Blade 101/80x19x0.89mm, f/Oscillating Saw
452	05.002.006S	Saw Blade 101/80x19x0.89mm, f/Oscillating Saw
453	05.002.401	Saw Blade 106/85x25x1.47mm, f/Oscillating Saw
454	05.002.401S	Saw Blade 106/85x25x1.47mm, f/Oscillating Saw
455	519.118	Saw Blade 111/90 x 12.5 x 0.9/0.8mm
456	05.002.201	Saw Blade 111/90x12.5x0.89mm, f/Oscillating Saw
457	05.002.201S	Saw Blade 111/90x12.5x0.89mm, f/Oscillating Saw
458	05.002.405	Saw Blade 111/90x12.5x1.0mm, f/Oscillating Saw
459	05.002.405S	Saw Blade 111/90x12.5x1.0mm, f/Oscillating Saw
460	05.002.202	Saw Blade 111/90x12.5x1.19mm, f/Oscillating Saw
461	05.002.202S	Saw Blade 111/90x12.5x1.19mm, f/Oscillating Saw
462	05.002.203	Saw Blade 111/90x12.5x1.27mm, f/Oscillating Saw
463	05.002.203S	Saw Blade 111/90x12.5x1.27mm, f/Oscillating Saw
464	05.002.204	Saw Blade 111/90x12.5x1.37mm, f/Oscillating Saw
465	05.002.204S	Saw Blade 111/90x12.5x1.37mm, f/Oscillating Saw
466	05.002.205	Saw Blade 111/90x12.5x1.47mm, f/Oscillating Saw
467	05.002.205S	Saw Blade 111/90x12.5x1.47mm, f/Oscillating Saw
468	05.002.306	Saw Blade 111/90x19 - 12.5x1.0mm, f/Oscill. Saw
469	05.002.306S	Saw Blade 111/90x19 - 12.5x1.0mm, f/Oscill. Saw
470	05.002.301	Saw Blade 111/90x19-12.5x0.89mm, f/Oscill. Saw

No.	Product code	Product description
471	05.002.301S	Saw Blade 111/90x19-12.5x0.89mm, f/Oscill. Saw
472	05.002.302	Saw Blade 111/90x19-12.5x1.19mm, f/Oscill. Saw
473	05.002.302S	Saw Blade 111/90x19-12.5x1.19mm, f/Oscill. Saw
474	05.002.303	Saw Blade 111/90x19-12.5x1.27mm, f/Oscill. Saw
475	05.002.303S	Saw Blade 111/90x19-12.5x1.27mm, f/Oscill. Saw
476	05.002.304	Saw Blade 111/90x19-12.5x1.37mm, f/Oscill. Saw
477	05.002.304S	Saw Blade 111/90x19-12.5x1.37mm, f/Oscill. Saw
478	05.002.305	Saw Blade 111/90x19-12.5x1.47mm, f/Oscill. Saw
479	05.002.305S	Saw Blade 111/90x19-12.5x1.47mm, f/Oscill. Saw
480	519.107	Saw Blade 116/95 x 19 x 0.9/0.8mm
481	519.114	Saw Blade 116/95 x 19 x 1.25/1.19mm
482	519.116	Saw Blade 116/95 x 19 x 1.4/1.3mm
483	519.108	Saw Blade 116/95 x 25 x 0.9/0.8mm
484	519.115	Saw Blade 116/95 x 25 x 1.25/1.19mm
485	519.117	Saw Blade 116/95 x 25 x 1.4/1.3mm
486	05.002.001	Saw Blade 116/95x19x0.89mm, f/Oscillating Saw
487	05.002.001S	Saw Blade 116/95x19x0.89mm, f/Oscillating Saw
488	05.002.007	Saw Blade 116/95x19x1.0mm, f/Oscillating Saw
489	05.002.007S	Saw Blade 116/95x19x1.0mm, f/Oscillating Saw
490	05.002.002	Saw Blade 116/95x19x1.19mm, f/Oscillating Saw
491	05.002.002S	Saw Blade 116/95x19x1.19mm, f/Oscillating Saw
492	05.002.003	Saw Blade 116/95x19x1.27mm, f/Oscillating Saw
493	05.002.003S	Saw Blade 116/95x19x1.27mm, f/Oscillating Saw
494	05.002.004	Saw Blade 116/95x19x1.37mm, f/Oscillating Saw
495	05.002.004S	Saw Blade 116/95x19x1.37mm, f/Oscillating Saw
496	05.002.005	Saw Blade 116/95x19x1.47mm, f/Oscillating Saw
497	05.002.005S	Saw Blade 116/95x19x1.47mm, f/Oscillating Saw
498	05.002.101	Saw Blade 116/95x25x0.89mm, f/Oscillating Saw
499	05.002.101S	Saw Blade 116/95x25x0.89mm, f/Oscillating Saw
500	05.002.106	Saw Blade 116/95x25x1.0mm, f/Oscillating Saw
501	05.002.106S	Saw Blade 116/95x25x1.0mm, f/Oscillating Saw
502	05.002.102	Saw Blade 116/95x25x1.19mm, f/Oscillating Saw
503	05.002.102S	Saw Blade 116/95x25x1.19mm, f/Oscillating Saw
504	05.002.103	Saw Blade 116/95x25x1.27mm, f/Oscillating Saw
505	05.002.103S	Saw Blade 116/95x25x1.27mm, f/Oscillating Saw
506	05.002.104	Saw Blade 116/95x25x1.37mm, f/Oscillating Saw
507	05.002.104S	Saw Blade 116/95x25x1.37mm, f/Oscillating Saw
508	05.002.105	Saw Blade 116/95x25x1.47mm, f/Oscillating Saw
509	05.002.105S	Saw Blade 116/95x25x1.47mm, f/Oscillating Saw
510	03.000.320	Saw Blade 13 x 6.4/2.9 x 0.6mm, trapezoid
511	03.000.320S	Saw Blade 13 x 6.4/2.9 x 0.6mm, trapezoid
512	03.000.324	Saw Blade 13.5 x 4.0 x 0.6mm, f/Reciproc. Saw
513	03.000.324S	Saw Blade 13.5 x 4.0 x 0.6mm, f/Reciproc. Saw

No.	Product code	Product description
514	03.000.336	Saw Blade 13x3.0x0.4mm, f/Reciprocating Saw
515	03.000.336S	Saw Blade 13x3x0.4mm, f/Reciprocating Saw
516	03.000.323	Saw Blade 14 x 6.4 x 0.6mm, f/Reciproc. Saw
517	03.000.323S	Saw Blade 14 x 6.4 x 0.6mm, f/Reciproc. Saw
518	03.000.304	Saw Blade 15 x 10 x 0.38mm
519	03.000.304S	Saw Blade 15 x 10 x 0.38mm
520	03.000.307	Saw Blade 15 x 16 x 0.38mm
521	03.000.307S	Saw Blade 15 x 16 x 0.38mm
522	03.000.301	Saw Blade 15 x 6.0 x 0.38mm
523	03.000.301S	Saw Blade 15 x 6.0 x 0.38mm
524	03.000.314	Saw Blade 18 x 2.5 x 0.38mm
525	03.000.314S	Saw Blade 18 x 2.5 x 0.38mm
526	03.000.300	Saw Blade 18 x 4.0 x 0.38mm
527	03.000.300S	Saw Blade 18 x 4.0 x 0.38mm
528	03.000.321	Saw Blade 20 x 6.4/2.9 x 0.6mm, trapezoid
529	03.000.321S	Saw Blade 20 x 6.4/2.9 x 0.6mm, trapezoid
530	03.000.337	Saw Blade 20x3.0x0.4mm, f/Reciprocating Saw
531	03.000.337S	Saw Blade 20x3x0.4mm, f/Reciprocating Saw
532	03.000.334	Saw Blade 20x6.4/2.9x0.6mm, f/Reciprocating Saw
533	03.000.334S	Saw Blade 20x6.4/2.9x0.6mm, f/Reciprocating Saw
534	03.000.306	Saw Blade 22 x 12 x 0.38mm
535	03.000.306S	Saw Blade 22 x 12 x 0.38mm
536	03.000.303	Saw Blade 22 x 8.0 x 0.38mm
537	03.000.303S	Saw Blade 22 x 8.0 x 0.38mm
538	03.000.312	Saw Blade 25 x 16.3 x 0.6mm, crescentic
539	03.000.312S	Saw Blade 25 x 16.3 x 0.6mm, crescentic
540	03.000.325	Saw Blade 25 x 5.5 x 0.6mm, f/Rhinoplasty
541	03.000.325S	Saw Blade 25 x 5.5 x 0.6mm, f/Rhinoplasty
542	03.000.311	Saw Blade 26.5 x 13.3 x 0.6mm, crescentic
543	03.000.311S	Saw Blade 26.5 x 13.3 x 0.6mm, crescentic
544	03.000.309	Saw Blade 27 x 10 x 0.6mm
545	03.000.309S	Saw Blade 27 x 10 x 0.6mm
546	03.000.310	Saw Blade 27 x 14 x 0.6mm
547	03.000.310S	Saw Blade 27 x 14 x 0.6mm
548	03.000.308S	Saw Blade 27 x 6.0 x 0.6mm, f/Sagittal Saw
549	03.000.326	Saw Blade 27 x 6.4 x 0.6mm, f/Reciproc. Saw
550	03.000.326S	Saw Blade 27 x 6.4 x 0.6mm, f/Reciproc. Saw
551	03.000.327	Saw Blade 27 x 6.4/2.9 x 0.6mm, trapezoid
552	03.000.327S	Saw Blade 27 x 6.4/2.9 x 0.6mm, trapezoid
553	03.000.308	Saw Blade 27x6.0x0.6mm
554	03.000.335	Saw Blade 27x6.4/2.9x0.6mm, f/Reciprocating Saw
555	03.000.335S	Saw Blade 27x6.4/2.9x0.6mm, f/Reciprocating Saw
556	03.000.313	Saw Blade 30 x 17.9 x 0.6mm, crescentic

No.	Product code	Product description
557	03.000.313S	Saw Blade 30 x 17.9 x 0.6mm, crescentic
558	03.000.316S	Saw Blade 30 x 21.9 x 0.6mm, crescentic
559	532.042S	Saw Blade 30/15 x 10 x 0.4/0.3 mm
560	532.042	Saw Blade 30/15 x 10 x 0.4/0.3mm
561	532.043S	Saw Blade 30/15 x 16 x 0.4/0.3 mm
562	532.043	Saw Blade 30/15 x 16 x 0.4/0.3mm
563	532.041S	Saw Blade 30/15 x 6.0 x 0.4/0.3 mm
564	532.041	Saw Blade 30/15 x 6.0 x 0.4/0.3mm
565	03.000.316	Saw Blade 30x21.9x0.6mm, crescentic
566	03.000.305	Saw Blade 31 x 10 x 0.38mm
567	03.000.305S	Saw Blade 31 x 10 x 0.38mm
568	03.000.302	Saw Blade 31 x 6.0 x 0.38mm
569	03.000.302S	Saw Blade 31 x 6.0 x 0.38mm
570	03.000.328	Saw Blade 33.5 x 6.4 x 0.6mm, f/Reciproc. Saw
571	03.000.328S	Saw Blade 33.5 x 6.4 x 0.6mm, f/Reciproc. Saw
572	03.000.330	Saw Blade 33.5 x 6.4 x 0.6mm, f/Reciproc. Saw
573	03.000.330S	Saw Blade 33.5 x 6.4 x 0.6mm, f/Reciproc. Saw
574	03.000.331	Saw Blade 33.5 x 6.4 x 0.6mm, f/Reciproc. Saw
575	03.000.331S	Saw Blade 33.5 x 6.4 x 0.6mm, f/Reciproc. Saw
576	03.000.332	Saw Blade 33.5 x 6.4 x 0.6mm, f/Reciproc. Saw
577	03.000.332S	Saw Blade 33.5 x 6.4 x 0.6mm, f/Reciproc. Saw
578	532.044S	Saw Blade 33/18 x 4.0 x 0.4/0.3 mm
579	532.044	Saw Blade 33/18 x 4.0 x 0.4/0.3mm
580	03.000.329	Saw Blade 34.5 x 5.0/2.5 x 0.6mm, f/Reciproc. Saw
581	03.000.329S	Saw Blade 34.5 x 5.0/2.5 x 0.6mm, f/Reciproc. Saw
582	532.046S	Saw Blade 37/22 x 12 x 0.4/0.3 mm
583	532.046	Saw Blade 37/22 x 12 x 0.4/0.3mm
584	532.045S	Saw Blade 37/22 x 8.0 x 0.4/0.3 mm
585	532.045	Saw Blade 37/22 x 8.0 x 0.4/0.3mm
586	532.062S	Saw Blade 42/27 x 10 x 0.6/0.4 mm
587	532.062	Saw Blade 42/27 x 10 x 0.6/0.4mm
588	532.063S	Saw Blade 42/27 x 14 x 0.6/0.4 mm
589	532.063	Saw Blade 42/27 x 14 x 0.6/0.4mm
590	532.061S	Saw Blade 42/27 x 6.0 x 0.6/0.4 mm
591	532.061	Saw Blade 42/27 x 6.0 x 0.6/0.4mm
592	03.000.315	Saw Blade 43x20x0.6mm, f/Sagittal Saw
593	03.000.315S	Saw Blade 43x20x0.6mm, f/Sagittal Saw
594	519.103S	Saw Blade 46/25 x 10 x 0.6/0.4 mm
595	519.103	Saw Blade 46/25 x 10 x 0.6/0.4mm
596	519.250S	Saw Blade 46/25 x 14 x 0.6/0.4 mm
597	519.250	Saw Blade 46/25 x 14 x 0.6/0.4mm
598	519.230S	Saw Blade 46/25 x 6 x 0.6/0.4 mm
599	519.230	Saw Blade 46/25 x 6 x 0.6/0.4mm

No.	Product code	Product description
600	532.048S	Saw Blade 46/31 x 10 x 0.4/0.3 mm
601	532.048	Saw Blade 46/31 x 10 x 0.4/0.3mm
602	532.047S	Saw Blade 46/31 x 6.0 x 0.4/0.3 mm
603	532.047	Saw Blade 46/31 x 6.0 x 0.4/0.3mm
604	532.064S	Saw Blade 65/50 x 10 x 0.6/0.4 mm
605	532.064	Saw Blade 65/50 x 10 x 0.6/0.4mm
606	532.065S	Saw Blade 65/50 x 14 x 0.6/0.4 mm
607	532.065	Saw Blade 65/50 x 14 x 0.6/0.4mm
608	532.066S	Saw Blade 65/50 x 20 x 0.6/0.4 mm
609	532.066	Saw Blade 65/50 x 20 x 0.6/0.4mm
610	532.067S	Saw Blade 65/50 x 27 x 0.6/0.4 mm
611	532.067	Saw Blade 65/50 x 27 x 0.6/0.4mm
612	03.000.322	Saw Blade 7.0 x 4.0 x 0.6mm, f/Reciproc. Saw
613	03.000.322S	Saw Blade 7.0 x 4.0 x 0.6mm, f/Reciproc. Saw
614	519.104S	Saw Blade 70/49 x 10 x 0.6/0.4 mm
615	519.104	Saw Blade 70/49 x 10 x 0.6/0.4mm
616	519.150S	Saw Blade 70/49 x 14 x 0.6/0.4 mm
617	519.150	Saw Blade 70/49 x 14 x 0.6/0.4mm
618	519.105S	Saw Blade 70/49 x 20 x 0.6/0.4 mm
619	519.105	Saw Blade 70/49 x 20 x 0.6/0.4mm
620	519.100S	Saw Blade 70/49 x 27 x 0.6/0.4 mm
621	519.100	Saw Blade 70/49 x 27 x 0.6/0.4mm
622	519.109	Saw Blade 81/60 x 25 x 0.9/0.8mm
623	05.002.501	Saw Blade 81/60x25x0.89mm, f/Oscillating Saw
624	05.002.501S	Saw Blade 81/60x25x0.89mm, f/Oscillating Saw
625	03.000.338	Saw Blade 9.2x7.3x0.6mm, f/Reciprocating Saw
626	03.000.338S	Saw Blade 9.2x7.3x0.6mm, f/Reciprocating Saw
627	03.000.339	Saw Blade 9.2x7.3x0.6mm, f/Reciprocating Saw
628	03.000.339S	Saw Blade 9.2x7.3x0.6mm, f/Reciprocating Saw
629	519.106S	Saw Blade 90/69 x 18 x 1.0/0.8 mm
630	519.106	Saw Blade 90/69 x 18 x 1.0/0.8mm
631	519.113S	Saw Blade 90/69 x 18 x 1.2/1.0 mm
632	519.113	Saw Blade 90/69 x 18 x 1.2/1.0mm
633	519.170S	Saw Blade 90/69 x 27 x 0.8/0.6 mm
634	519.170	Saw Blade 90/69 x 27 x 0.8/0.6mm
635	519.200S	Saw Blade 90/69 x 27 x 1.0/0.8 mm
636	519.200	Saw Blade 90/69 x 27 x 1.0/0.8mm
637	519.210S	Saw Blade 90/69 x 27 x 1.2/1.0 mm
638	519.210	Saw Blade 90/69 x 27 x 1.2/1.0mm
639	519.190S	Saw Blade 90/69 x 50 x 0.8/0.6 mm
640	519.190	Saw Blade 90/69 x 50 x 0.8/0.6mm
641	05.003.100S	Saw Blade 90x12.5x0.89mm
642	05.003.102S	Saw Blade 90x12.5x1.00mm

No.	Product code	Product description
643	05.003.103S	Saw Blade 90x12.5x1.07mm
644	05.003.104S	Saw Blade 90x12.5x1.19mm
645	05.003.106S	Saw Blade 90x12.5x1.27mm
646	05.003.107S	Saw Blade 90x12.5x1.37mm
647	05.003.109S	Saw Blade 90x12.5x1.47mm
648	05.003.110S	Saw Blade 90x19.0x0.89mm
649	05.003.112S	Saw Blade 90x19.0x1.00mm
650	05.003.113S	Saw Blade 90x19.0x1.07mm
651	05.003.114S	Saw Blade 90x19.0x1.19mm
652	05.003.116S	Saw Blade 90x19.0x1.27mm
653	05.003.117S	Saw Blade 90x19.0x1.37mm
654	05.003.119S	Saw Blade 90x19.0x1.47mm
655	05.003.120S	Saw Blade 90x19-9.5x0.89mm
656	05.003.122S	Saw Blade 90x19-9.5x1.00mm
657	05.003.123S	Saw Blade 90x19-9.5x1.07mm
658	05.003.124S	Saw Blade 90x19-9.5x1.19mm
659	05.003.126S	Saw Blade 90x19-9.5x1.27mm
660	05.003.127S	Saw Blade 90x19-9.5x1.37mm
661	05.003.129S	Saw Blade 90x19-9.5x1.47mm
662	05.003.130S	Saw Blade 90x25.0x0.89mm
663	05.003.132S	Saw Blade 90x25.0x1.00mm
664	05.003.133S	Saw Blade 90x25.0x1.07mm
665	05.003.134S	Saw Blade 90x25.0x1.19mm
666	05.003.136S	Saw Blade 90x25.0x1.27mm
667	05.003.137S	Saw Blade 90x25.0x1.37mm
668	05.003.139S	Saw Blade 90x25.0x1.47mm
669	511.914	Saw Blade f/Reciprocating Saw 68x0.8mm
670	511.914S	Saw Blade f/Reciprocating Saw 68x0.8mm
671	511.913	Saw Blade f/Reciprocating Saw 68x1.0mm
672	511.913S	Saw Blade f/Reciprocating Saw 68x1.0mm
673	511.906	Saw Blade f/Reciprocating Saw 70x1.27mm
674	511.906S	Saw Blade f/Reciprocating Saw 70x1.27mm
675	511.915	Saw Blade f/Reciprocating Saw f/Top f/Sternum
676	511.912S	Saw Blade f/Reciprocating Saw, 68 x 1.1 mm
677	511.915S	Saw Blade for Reciprocating Saw f/Top for Sternum
678	511.909S	Saw Blade for Reciprocating Saw, 55 x 0.85 mm
679	511.907S	Saw Blade for Reciprocating Saw, 55 x 1.05 mm
680	511.905S	Saw Blade for Reciprocating Saw, 80 x 1.05 mm
681	03.000.341	Saw Blade, 105° angled, 12x11.5x0.4mm, shaft 70mm
682	03.000.343	Saw Blade, 105° angled, 12x4.5x0.4mm, shaft 70mm
683	03.000.342	Saw Blade, 105° angled, 12x9.5x0.4mm, shaft 70mm
684	03.000.340	Saw Blade, 105° angled, 7.0x11.5x0.4mm
685	03.000.340S	Saw Blade, 105° angled, 7.0x11.5x0.4mm

No.	Product code	Product description
686	532.091S	Saw Blade, 47.1/25x12x1.4mm, 45°, shortening 2.0mm
687	532.092S	Saw Blade, 47.1/25x12x1.8mm, 45°, shortening 2.5mm
688	532.081S	Saw Blade, 47.1/25x12x2.0mm, 90°, shortening 2.0mm
689	532.093S	Saw Blade, 47.1/25x12x2.1mm, 45°, shortening 3.0mm
690	532.082S	Saw Blade, 47.1/25x12x2.5mm, 90°, shortening 2.5mm
691	532.094S	Saw Blade, 47.1/25x12x2.8mm, 45°, shortening 4.0mm
692	532.083S	Saw Blade, 47.1/25x12x3.0mm, 90°, shortening 3.0mm
693	532.095S	Saw Blade, 47.1/25x12x3.5mm, 45°, shortening 5.0mm
694	532.084S	Saw Blade, 47.1/25x12x4.0mm, 90°, shortening 4.0mm
695	532.085S	Saw Blade, 47.1/25x12x5.0mm, 90°, shortening 5.0mm
696	03.000.390	Saw Blade, crescentic, radius 12mm, 45x0.6mm
697	03.000.391	Saw Blade, crescentic, radius 15mm, 45x0.6mm
698	03.000.392	Saw Blade, crescentic, radius 18mm, 45x0.6mm
699	03.000.393	Saw Blade, crescentic, radius 21mm, 45x0.6mm
700	03.000.394	Saw Blade, crescentic, radius 24mm, 45x0.6mm
701	03.000.395	Saw Blade, crescentic, radius 27mm, 50x0.6mm
702	03.000.396	Saw Blade, crescentic, radius 30mm, 50x0.6mm
703	03.000.341S	Saw Blade, shaft 70mm, f/Oscillating Saw
704	03.000.342S	Saw Blade, shaft 70mm, f/Oscillating Saw
705	03.000.343S	Saw Blade, shaft 70mm, f/Oscillating Saw
706	05.001.251	Screw Attachment w/AO/ASIF Quick Coupling
707	05.001.214	Screw Attachment, w/AO/ASIF Quick Coupling
708	319.970	Screw Forceps, self-holding, L 85mm
709	03.019.025	Screwdriver f/MultiLoc™ Screws Ø 4.5mm
710	03.400.101	Screwdriver Shaft 2.5, hexagonal, T15
711	314.152	Screwdriver Shaft 3.5, hexagonal, self-holding
712	03.400.102	Screwdriver Shaft 3.5, hexagonal, T25
713	314.116	Screwdriver Shaft Stardrive® 3.5, T15
714	314.119	Screwdriver Shaft Stardrive® 4.5/5.0, T25
715	03.224.004	Screwdriver Shaft Stardrive®, T15
716	03.230.004	Screwdriver Shaft Stardrive®, T4
717	313.304	Screwdriver Shaft Stardrive®, T8, cylindrical
718	03.226.004	Screwdriver Shaft, cannulated, Stardrive®, T8
719	314.040	Screwdriver Shaft, hexagonal
720	03.037.029	Screwdriver Shaft, hexagonal 5.0mm, w/Hexagonal Coupling 6.0mm
721	314.150	Screwdriver Shaft, hexagonal, large, Ø 3.5mm
722	314.030	Screwdriver Shaft, hexagonal, small, Ø 2.5mm
723	314.467	Screwdriver Shaft, Stardrive® T8
724	314.115	Screwdriver Stardrive® 3.5, T15
725	314.041	Screwdriver Stardrive® 3.5, T15, L 200mm
726	314.164	Screwdriver Stardrive® 4.5/5.0, T25, L 252mm
727	03.010.362	Screwdriver Stardrive®, T25, L 275mm
728	03.010.107	Screwdriver Stardrive®, T25, L 330mm

No.	Product code	Product description
729	03.010.513	Screwdriver Stardrive®, T25, self-holding, L 250mm
730	03.010.518	Screwdriver Stardrive®, T25, self-holding, L 319mm
731	03.019.020	Screwdriver Stardrive®, T25, w/Coupling
732	03.010.111	Screwdriver Stardrive®, T40, cann., L 190mm
733	03.010.110	Screwdriver Stardrive®, T40, cannulated, L 300mm
734	03.010.520	Screwdriver Stardrive®, T40, w/spherical head, cannul.
735	313.302	Screwdriver Stardrive®, T8, cylindrical
736	03.023.001	Screwdriver w/spherical head, cannulated, L 300mm
737	03.226.041	Screwdriver, cannulated, Stardrive®, T15
738	03.010.517	Screwdriver, hex. Ø 8.0mm, w/T-Handle, w/spher. head
739	03.037.028	Screwdriver, hexagonal 5.0mm, flexible, cannulated
740	03.023.011	Screwdriver, hexagonal w/spherical head Ø 10.0mm
741	03.010.092	Screwdriver, hexagonal w/spherical head Ø 8.0mm
742	314.050	Screwdriver, hexagonal, cannulated
743	03.227.041	Screwdriver, hexagonal, cannulated, f/HCS Ø 6.5mm
744	313.930	Screwdriver, hexagonal, f/Screw Removal
745	314.075	Screwdriver, hexagonal, L 200mm
746	314.260	Screwdriver, hexagonal, large, Ø 3.5mm
747	314.270	Screwdriver, hexagonal, large, Ø 3.5mm, L 245mm
748	314.070	Screwdriver, hexagonal, small, 2.5mm, w/Groove
749	357.398	Shaft, hexagonal, Ø 8.0mm, cann., short, L 125mm
750	319.390	Sharp Hook, L 155mm
751	398.409	Sharp Reduction Hook, graded
752	03.118.111	Silicone Handle w/AO/ASIF Quick Coupling
753	03.226.034	Sleeve f/Compression Sleeve f/HCS Ø 4.5mm
754	03.227.034	Sleeve f/Compression Sleeve f/HCS Ø 6.5mm
755	357.026	Slide Hammer 400 g, can be mounted
756	356.715	Socket, hexagonal, Ø 11.0/11.0 mm, cannulated
757	357.027	Socket, hexagonal, w/T-Handle, short
758	310.932	Spare Key f/Drill Chuck, clamping range Ø 4.0mm
759	510.191	Spare Key f/Drill Chuck, clamping range Ø 7.3mm
760	532.027	Spare Key, f/No. 532.026 and 511.802
761	03.037.022	Stepped Reamer f/TFNA Helical Blade and Screw f/Quick Coupling
762	532.104	Sterile Cover f/Nos. 532.101 and 532.110
763	05.001.203	Sterile Cover, f/Trauma Recon System
764	352.040	SynReam Flexible Shaft
765	352.100	SynReam Medullary Reamer Head Ø 10.0mm
766	352.105	SynReam Medullary Reamer Head Ø 10.5mm
767	352.110	SynReam Medullary Reamer Head Ø 11.0mm
768	352.115	SynReam Medullary Reamer Head Ø 11.5mm
769	352.120	SynReam Medullary Reamer Head Ø 12.0mm
770	352.125	SynReam Medullary Reamer Head Ø 12.5mm
771	352.130	SynReam Medullary Reamer Head Ø 13.0mm

No.	Product code	Product description
772	352.135	SynReam Medullary Reamer Head Ø 13.5mm
773	352.140	SynReam Medullary Reamer Head Ø 14.0mm
774	352.145	SynReam Medullary Reamer Head Ø 14.5mm
775	352.150	SynReam Medullary Reamer Head Ø 15.0mm
776	352.155	SynReam Medullary Reamer Head Ø 15.5mm
777	352.160	SynReam Medullary Reamer Head Ø 16.0mm
778	352.165	SynReam Medullary Reamer Head Ø 16.5mm
779	352.170	SynReam Medullary Reamer Head Ø 17.0mm
780	352.175	SynReam Medullary Reamer Head Ø 17.5mm
781	352.180	SynReam Medullary Reamer Head Ø 18.0mm
782	352.185	SynReam Medullary Reamer Head Ø 18.5mm
783	352.190	SynReam Medullary Reamer Head Ø 19.0mm
784	352.085	SynReam Medullary Reamer Head Ø 8.5 mm
785	352.090	SynReam Medullary Reamer Head Ø 9.0 mm
786	352.095	SynReam Medullary Reamer Head Ø 9.5 mm
787	351.709S	SynReam Reaming Rod Ø 2.5mm, L 650mm
788	352.033	SynReam Reaming Rod Ø 2.5mm, long, L 1150mm
789	352.032	SynReam Reaming Rod Ø 2.5mm, short, L 950mm
790	519.970	Synthes® Special Oil, 40 ml
791	311.660	Tap f/Cancellous Bone Screws, L 195mm
792	311.310	Tap f/Cortex Screws Ø 3.5mm
793	311.460	Tap f/Cortex Screws Ø 4.5mm
794	03.037.027	Tap f/TFNA Screw
795	311.689	Tap, cannulated, f/Cannulated Screws Ø 6.5+7.3mm
796	03.226.040	Tap, cannulated, L 225mm, f/HCS Ø 4.5mm
797	03.037.024	TFNA Helical-Blade Impactor
798	03.037.025	TFNA Screw Inserter
799	05.001.229	T-Handle f/fixing of saw blades
800	311.440	T-Handle w/Quick Coupling
801	351.150	T-Handle w/Quick Coupling
802	03.010.496	T-Handle, cannulated, w/Quick Coupling, Hex 12mm
803	357.013	Thread Gland f/Hammer Guide, f/357.012
804	351.050	Tissue Protector
805	511.904	Top f/Sternum f/Reciprocating Saw Attachment
806	511.777	Torque Limiter, 0.4 Nm
807	511.776	Torque Limiter, 0.8 Nm
808	03.110.002	Torque Limiter, 1.2 Nm
809	511.115	Torque Limiter, 1.5 Nm
810	511.770	Torque Limiter, 1.5 Nm
811	511.773	Torque Limiter, 1.5 Nm
812	05.001.215	Torque Limiter, 1.5 Nm, f/TRS
813	511.771	Torque Limiter, 4 Nm
814	511.774	Torque Limiter, 4 Nm

No.	Product code	Product description
815	05.001.216	Torque Limiter, 4.0 Nm, f/TRS
816	03.140.023	Torque Limiter, 6 Nm
817	324.052	Torque-limiting Screwdriver 3.5, self-holding
818	314.163	Torque-limiting Screwdriver Stardrive®, T25
819	03.226.003	Trapezium Burr, cannulated, f/HCS Ø 2.4/3.0mm
820	329.930	Trial Implant f/LCP Clavicular Hook Plate 3.5
821	329.931	Trial Implant f/LCP Clavicular Hook Plate 3.5
822	329.932	Trial Implant f/LCP Clavicular Hook Plate 3.5
823	329.933	Trial Implant f/LCP Clavicular Hook Plate 3.5
824	329.934	Trial Implant f/LCP Clavicular Hook Plate 3.5
825	329.935	Trial Implant f/LCP Clavicular Hook Plate 3.5
826	03.117.004	Trial Implant f/VA-LCP Distal Humeral Plate 2.7/3.5
827	03.117.104	Trial Implant f/VA-LCP Distal Humeral Plate 2.7/3.5
828	03.117.602	Trial Implant f/VA-LCP Distal Humeral Plate 2.7/3.5
829	03.117.702	Trial Implant f/VA-LCP Distal Humeral Plate 2.7/3.5
830	03.117.802	Trial Implant f/VA-LCP Distal Humeral Plate 2.7/3.5
831	03.117.902	Trial Implant f/VA-LCP Distal Humeral Plate 2.7/3.5
832	03.107.304	Trial Implant f/VA-LCP Olecranon Plate 2.7/3.5, left
833	03.107.204	Trial Implant f/VA-LCP Olecranon Plate 2.7/3.5, right
834	03.107.002	Trial Implant f/VA-LCP Proximal Olecranon Plate 2.7/3.5
835	03.107.102	Trial Implant f/VA-LCP Proximal Olecranon Plate 2.7/3.5
836	03.107.408	Trial Implant f/VA-LCP Proximal Ulna Plate 2.7/3.5
837	03.107.508	Trial Implant f/VA-LCP Proximal Ulna Plate 2.7/3.5
838	<b>532.019</b>	Trinkle Quick Coupling
839	05.001.219	Trinkle Quick Coupling (Drilling Speed)
840	05.001.221	Trinkle Quick Coupling (Drilling Speed)
841	05.001.220	Trinkle Quick Coupling (Reaming Speed)
842	05.001.222	Trinkle Quick Coupling (Reaming Speed)
843	<b>532.020</b>	Trinkle Quick Coupling, modified
844	03.037.019	Trocar
845	03.037.105	Trocar f/Protection Tube
846	03.127.005	Trocar f/VA Drill Guide 3.5, f/Drill Bits Ø 2.8mm
847	312.740	Trocar Ø 1.6mm, f/Percutaneous Insertion
848	03.010.088	Trocar Ø 2.0mm, L 150mm
849	312.020	Trocar Ø 2.8mm
850	03.010.069	Trocar Ø 3.2mm, f/No. 03.010.064
851	356.820	Trocar Ø 3.2mm, f/PFNA Blade
852	03.019.015	Trocar Ø 3.8mm, f/No. 03.019.014
853	356.833	Trocar Ø 4.0mm
854	03.010.070	Trocar Ø 4.2mm, f/No. 03.010.065
855	05.001.204	Universal Battery Charger II
856	393.100	Universal Chuck w/T-Handle
857	393.105	Universal Chuck, small, w/T-Handle

No.	Product code	Product description
858	323.202	Universal Drill Guide 2.4
859	323.260	Universal Drill Guide 2.7
860	323.360	Universal Drill Guide 3.5
861	323.460	Universal Drill Guide 4.5/3.2
862	03.127.002	VA Double Drill Guide 3.5, f/Drill Bits Ø 2.8mm
863	03.127.004	VA Drill Guide 3.5, f/Drill Bits Ø 2.8mm, long
864	03.127.001	VA Fixed Angle Drill Guide 3.5, f/Drill Bits Ø 2.8mm
865	03.211.004	VA-LCP Drill Sleeve 2.7, coaxial
866	03.211.003	VA-LCP Drill Sleeve 2.7, conical
867	03.211.002	VA-LCP Drill Sleeve 2.7, f/Drill Bits Ø 2.0mm
868	03.122.060	Wing Nut f/Pull Reduction
869	324.174	Wire Guide 5.0, f/Guide Wire Ø 2.5mm
870	324.175	Wire Guide 7.3, f/Guide Wire Ø 2.5mm
871	391.100	Wire Passer, bending diameter 45mm
872	03.037.031	Wrench, hexagonal socket 11 / Blade-Screw
873	03.010.126	Wrench, hexagonal w/T-Handle
874	357.023	Wrench, hexagonal, w/T-Handle