

MR™ Trauma Product & Instrument Catalogue

Inherited/Classic/Efficient/Stable



Manufacturing Center:
Wuhan Mindray Scientific Co., Ltd.
No.18, Qinglinghe Road, Hongshan District, Wuhan City,
430065 Hubei Province, P.R.China

Sales Center:
Shenzhen Mindray Bio-Medical Electronics Co., Ltd.
Mindray Building, Keji 12th Road South, High-tech Industrial Park
Nanshan, Shenzhen 518057, P.R. China
Tel: +86 755 81887199 Fax: +86 755 26582680
Email: orthopaedics@mindray.com
Website: www.mindray.com



14,000+ employees from 30+ countries
52 subsidiaries across the globe

Serving 190+ countries and regions
\$3.9 billion revenues in 2021

Founded in 1991, Mindray is one of the leading global providers of medical devices and solutions. Firmly committed to our mission, we employ advanced technologies and transform them into innovation adapted to clinical scenarios, bringing healthcare within reach with our sound global R&D, marketing and service network. While improving the quality of care, we make it more accessible to a larger part of the world.

Mindray's innovations cover a broad spectrum of medical industry. We offer integrated solutions that adapt to different departments to help healthcare providers leverage efficiency and reinforce management.

Mindray's 52 subsidiaries are serving over 190 countries and regions around the world. Over 14,000 employees from 30 countries have chosen to join us, and a quarter of them are R&D experts who explore the most advanced medical technology. Mindray's innovative solutions are recognized and chosen by top-tier institutes worldwide, supporting the frontline caregivers where needed.

As the fourth product line of Mindray, Mindray Orthopaedics is one of the leading manufacturers of orthopaedics, providing full range of products and solutions including trauma, spine, hip&knee prosthesis, instruments, etc.

In China, we have 30 branch offices. Orthopaedic products are serving more than 40 countries and regions overseas.

We look forward to cooperating with you on our orthopaedic products with our innovation, dedication and care.

Vision

Better healthcare for all

Mission

Advance medical technologies to make healthcare more accessible

Core Values

- Align with our customers
- Value and enrich our people
- Be precise and practical
- Always forge ahead



Content

Small Fragment Locking System	01
VA 2.7 Locking Plate	22
Distal Radius Plate	26
Mini Locking Plate	36
Large Fragment Locking System	48
OSTO Set	62
Intramedullary Nail Set	66
Cannulated Screw Set	86
Extraction Screw Instrument Set	95
Trauma Instrument Catalog	97

Universal



LCP 1/3 Tube Plate
3.5mm locking screw, 3.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01376	Titanium	4	55	1.8	-
F14AB-PA01417	Titanium	5	67	1.8	-
F14AB-PA01377	Titanium	6	79	1.8	-
F14AB-PA01418	Titanium	7	91	1.8	-
F14AB-PA01378	Titanium	8	103	1.8	-
F14AB-PA01379	Titanium	10	127	1.8	-



LCP small plate, 3.5
3.5mm locking screw, 3.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01306	Titanium	4	59	3.3	-
F14AB-PA01307	Titanium	5	72	3.3	-
F14AB-PA01308	Titanium	6	85	3.3	-
F14AB-PA01309	Titanium	7	98	3.3	-
F14AB-PA01310	Titanium	8	111	3.3	-
F14AB-PA01311	Titanium	9	124	3.3	-
F14AB-PA01312	Titanium	10	137	3.3	-
F14AB-PA01313	Titanium	11	150	3.3	-
F14AB-PA01314	Titanium	12	163	3.3	-



Reconstruction Locking Plate 3.5

3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01208	Titanium	5	69.5	3.2	-
F14AB-PA01209	Titanium	6	84	3.2	-
F14AB-PA01210	Titanium	7	98.5	3.2	-
F14AB-PA01211	Titanium	8	113	3.2	-
F14AB-PA01212	Titanium	9	127.5	3.2	-
F14AB-PA01213	Titanium	10	142	3.2	-
F14AB-PA01214	Titanium	12	171	3.2	-
F14AB-PA01215	Titanium	14	200	3.2	-
F14AB-PA01216	Titanium	16	229	3.2	-
F14AB-PA01217	Titanium	18	258	3.2	-
F14AB-PA01218	Titanium	20	287	3.2	-
F14AB-PA01219	Titanium	22	316	3.2	-

Clavicle



LCP Clavicle Hook Plate, Hook depth 12

3.5mm cortical screw, 3.5mm locking screw, 4.0 cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01182	Titanium	4	67.5	3.7	L
F14AB-PA01183	Titanium	5	82.5	3.7	L
F14AB-PA01184	Titanium	4	67.5	3.7	R
F14AB-PA01185	Titanium	5	82.5	3.7	R



LCP Clavicle Hook Plate, Hook depth 15

3.5mm cortical screw, 3.5mm locking screw, 4.0 cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01186	Titanium	4	67.5	3.8	L
F14AB-PA01187	Titanium	5	82.5	3.8	L
F14AB-PA01188	Titanium	6	97.5	3.8	L
F14AB-PA01189	Titanium	7	112.5	3.8	L
F14AB-PA01190	Titanium	4	67.5	3.8	R
F14AB-PA01191	Titanium	5	82.5	3.8	R
F14AB-PA01192	Titanium	6	97.5	3.8	R
F14AB-PA01193	Titanium	7	112.5	3.8	R



LCP Clavicle Hook Plate, Hook depth 18

3.5mm cortical screw, 3.5mm locking screw, 4.0 cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01194	Titanium	4	67.5	3.8	L
F14AB-PA01195	Titanium	5	82.5	3.8	L
F14AB-PA01196	Titanium	6	97.5	3.8	L
F14AB-PA01197	Titanium	7	112.5	3.8	L
F14AB-PA01198	Titanium	4	67.5	3.8	R
F14AB-PA01199	Titanium	5	82.5	3.8	R
F14AB-PA01200	Titanium	6	97.5	3.8	R
F14AB-PA01201	Titanium	7	112.5	3.8	R



LCP Superior Clavicle Plate
3.5mm cortical screw, 3.5mm locking screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01117	Titanium	6	94	3.2	L
F14AB-PA01119	Titanium	7	110	3.2	L
F14AB-PA01121	Titanium	8	123	3.2	L
F14AB-PA01118	Titanium	6	94	3.2	R
F14AB-PA01120	Titanium	7	110	3.2	R
F14AB-PA01122	Titanium	8	123	3.2	R



LCP Anterior Clavicle Plate
3.5mm cortical screw, 3.5mm locking screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01055	Titanium	6	77	2.8	L
F14AB-PA01056	Titanium	7	90	2.8	L
F14AB-PA01057	Titanium	8	103	2.8	L



LCP Clavicle Plate with extension
3.5mm cortical screw, 3.5mm locking screw 2.7mm cortical screw, 2.7mm locking screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01097	Titanium	3	69	3.2	L
F14AB-PA01099	Titanium	4	81	3.2	L
F14AB-PA01101	Titanium	5	94	3.2	L
F14AB-PA01103	Titanium	6	110	3.2	L
F14AB-PA01123	Titanium	7	124	3.2	L
F14AB-PA01125	Titanium	8	136	3.2	L
F14AB-PA01098	Titanium	3	69	3.2	R
F14AB-PA01100	Titanium	4	81	3.2	R
F14AB-PA01102	Titanium	5	94	3.2	R
F14AB-PA01104	Titanium	6	110	3.2	R
F14AB-PA01124	Titanium	7	124	3.2	R
F14AB-PA01126	Titanium	8	136	3.2	R

Humerus



LCP Proximal Humeral Plate
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01029	Titanium	3	90	3	-
F14AB-PA01030	Titanium	5	114	3	-



LCP Proximal Humeral Plate, long
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01032	Titanium	3	106	3.75	-
F14AB-PA01033	Titanium	4	124	3.75	-
F14AB-PA01034	Titanium	5	142	3.75	-
F14AB-PA01035	Titanium	6	160	3.75	-
F14AB-PA01036	Titanium	7	178	3.75	-
F14AB-PA01037	Titanium	8	196	3.75	-
F14AB-PA01038	Titanium	9	214	3.75	-
F14AB-PA01039	Titanium	10	232	3.75	-
F14AB-PA01040	Titanium	11	250	3.75	-
F14AB-PA01041	Titanium	12	268	3.75	-
F14AB-PA01042	Titanium	13	286	3.75	-

Note: Two instrument sets are needed:
F16BB-PA01462 Small Locking Instrument Set(MR)+ F16BB-PA01067 Proximal Humeral Plate Instrument Set

Proximal Humeral Plate Instrument Set (F16BB-PA01067)

P/N	Name	Specification	No	Qty
F16BB-PA01058	Template, Long	/	1	1
F16BB-PA01059	Template	/	2	1
F16BB-PA01062	LCP Drill Sleeve Φ 2.8	Φ 2.8	3	1
F16BB-PA01060	Length Probe	/	4	1
F16BB-PA01038	Proximal Humeral Aiming Device 1	/	5	1
F16BB-PA01039	Proximal Humeral Aiming Device 2	/	6	1
F16BB-PA01065	Centering Sleeve Φ 6.0/5.0, for Aiming Device	Φ 6.0/5.0	7	1
F16BB-PA01064	Drill Sleeve Φ 5.0/2.9, for Aiming Device	Φ 5.0/2.9	8	1
F16BB-PA01063	Drill Sleeve Φ 2.9/1.6, for Guide Wire	Φ 2.9/1.6	9	1
F16BB-PA01061	Depth Gauge	/	10	1
F16BB-PA01068	Tray	/	11	1
			Total	11



Ulna



LCP Hook Plate
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01293	Titanium	3	62.6	1.9	-

Fibula



LCP Distal Posterolateral Fibular Plate
3.5mm locking screw, 3.5mm cortical screw, 2.7mm locking screw, 2.7mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00993	Titanium	3	77	2.5	L
F14AB-PA00995	Titanium	4	90	2.5	L
F14AB-PA00997	Titanium	5	103	2.5	L
F14AB-PA00999	Titanium	6	116	2.5	L
F14AB-PA01001	Titanium	7	129	2.5	L
F14AB-PA01003	Titanium	9	155	2.5	L
F14AB-PA01005	Titanium	11	181	2.5	L
F14AB-PA01007	Titanium	13	207	2.5	L
F14AB-PA01009	Titanium	15	233	2.5	L
F14AB-PA00994	Titanium	3	77	2.5	R
F14AB-PA00996	Titanium	4	90	2.5	R
F14AB-PA00998	Titanium	5	103	2.5	R
F14AB-PA01000	Titanium	6	116	2.5	R
F14AB-PA01002	Titanium	7	129	2.5	R
F14AB-PA01004	Titanium	9	155	2.5	R
F14AB-PA01006	Titanium	11	181	2.5	R
F14AB-PA01008	Titanium	13	207	2.5	R
F14AB-PA01010	Titanium	15	233	2.5	R





LCP Distal Lateral Fibular Plate

3.5mm locking screw, 3.5mm cortical screw, 2.7mm locking screw, 2.7mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01011	Titanium	3	73	2.8	L
F14AB-PA01013	Titanium	4	86	2.8	L
F14AB-PA01015	Titanium	5	99	2.8	L
F14AB-PA01017	Titanium	6	112	2.8	L
F14AB-PA01019	Titanium	7	125	2.8	L
F14AB-PA01021	Titanium	9	151	2.8	L
F14AB-PA01023	Titanium	11	177	2.8	L
F14AB-PA01025	Titanium	13	203	2.8	L
F14AB-PA01027	Titanium	15	229	2.8	L
F14AB-PA01012	Titanium	3	73	2.8	R
F14AB-PA01014	Titanium	4	86	2.8	R
F14AB-PA01016	Titanium	5	99	2.8	R
F14AB-PA01018	Titanium	6	112	2.8	R
F14AB-PA01020	Titanium	7	125	2.8	R
F14AB-PA01022	Titanium	9	151	2.8	R
F14AB-PA01024	Titanium	11	177	2.8	R
F14AB-PA01026	Titanium	13	203	2.8	R
F14AB-PA01028	Titanium	15	229	2.8	R

Tibia



LCP Proximal Posteromedial Tibial Plate

3.5mm locking screw, 3.5mm cortical screw, 4.0mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00698	Titanium	1	69	3.5	-
F14AB-PA00699	Titanium	2	79	3.5	-
F14AB-PA00700	Titanium	4	105	3.5	-
F14AB-PA00701	Titanium	6	131	3.5	-
F14AB-PA00702	Titanium	8	157	3.5	-
F14AB-PA00703	Titanium	10	183	3.5	-



LCP Proximal Medial Tibial Plate 3.5

3.5mm locking screw, 3.5mm cortical screw, 4.0mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00947	Titanium	4	93	3.7	L
F14AB-PA00949	Titanium	6	119	3.7	L
F14AB-PA00951	Titanium	8	145	3.7	L
F14AB-PA00953	Titanium	10	171	3.7	L
F14AB-PA00955	Titanium	12	197	3.7	L
F14AB-PA00957	Titanium	14	223	3.7	L
F14AB-PA00959	Titanium	16	249	3.7	L
F14AB-PA00961	Titanium	18	275	3.7	L
F14AB-PA00963	Titanium	20	301	3.7	L
F14AB-PA00948	Titanium	4	93	3.7	R
F14AB-PA00950	Titanium	6	119	3.7	R
F14AB-PA00952	Titanium	8	145	3.7	R
F14AB-PA00954	Titanium	10	171	3.7	R
F14AB-PA00956	Titanium	12	197	3.7	R
F14AB-PA00958	Titanium	14	223	3.7	R
F14AB-PA00960	Titanium	16	249	3.7	R
F14AB-PA00962	Titanium	18	275	3.7	R
F14AB-PA00964	Titanium	20	301	3.7	R



LCP Proximal Tibial Plate 3.5, low bend

3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00825	Titanium	4	76	3.7	L
F14AB-PA00827	Titanium	6	102	3.7	L
F14AB-PA00829	Titanium	8	128	3.7	L
F14AB-PA00831	Titanium	10	154	3.7	L
F14AB-PA00833	Titanium	12	180	3.7	L
F14AB-PA00835	Titanium	14	206	3.7	L
F14AB-PA00837	Titanium	16	232	3.7	L
F14AB-PA00826	Titanium	4	76	3.7	R
F14AB-PA00828	Titanium	6	102	3.7	R
F14AB-PA00830	Titanium	8	128	3.7	R
F14AB-PA00832	Titanium	10	154	3.7	R
F14AB-PA00834	Titanium	12	180	3.7	R
F14AB-PA00836	Titanium	14	206	3.7	R
F14AB-PA00838	Titanium	16	232	3.7	R



LCP Distal Posterolateral Tibial Plate
2.7mm locking screw, 2.7mm cortical screw



P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01369	Titanium	4	72	2	-
F14AB-PA01370	Titanium	6	90	2	-



LCP Low Bend Distal Medial Tibial Plate
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw



P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01043	Titanium	4	109	3.7	L
F14AB-PA01045	Titanium	6	135	3.7	L
F14AB-PA01047	Titanium	8	161	3.7	L
F14AB-PA01049	Titanium	10	187	3.7	L
F14AB-PA01051	Titanium	12	213	3.7	L
F14AB-PA01053	Titanium	14	239	3.7	L
F14AB-PA01044	Titanium	4	109	3.7	R
F14AB-PA01046	Titanium	6	135	3.7	R
F14AB-PA01048	Titanium	8	161	3.7	R
F14AB-PA01050	Titanium	10	187	3.7	R
F14AB-PA01052	Titanium	12	213	3.7	R
F14AB-PA01054	Titanium	14	239	3.7	R

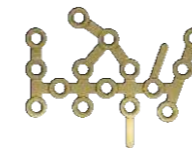


LCP Distal Anterolateral Tibial Plate
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw



P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00967	Titanium	5	80	3.7	L
F14AB-PA00969	Titanium	7	106	3.7	L
F14AB-PA00971	Titanium	9	132	3.7	L
F14AB-PA00973	Titanium	11	158	3.7	L
F14AB-PA00975	Titanium	13	184	3.7	L
F14AB-PA00977	Titanium	15	210	3.7	L
F14AB-PA00979	Titanium	17	236	3.7	L
F14AB-PA00981	Titanium	19	262	3.7	L
F14AB-PA00983	Titanium	21	288	3.7	L
F14AB-PA00968	Titanium	5	80	3.7	R
F14AB-PA00970	Titanium	7	106	3.7	R
F14AB-PA00972	Titanium	9	132	3.7	R
F14AB-PA00974	Titanium	11	158	3.7	R
F14AB-PA00976	Titanium	13	184	3.7	R
F14AB-PA00978	Titanium	15	210	3.7	R
F14AB-PA00980	Titanium	17	236	3.7	R
F14AB-PA00982	Titanium	19	262	3.7	R
F14AB-PA00984	Titanium	21	288	3.7	R

Calcaneus



Calcaneal Locking Plate, extra-small
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw



P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01060	Titanium	15	69	2	L
F14AB-PA01061	Titanium	15	69	2	R



Calcaneal Locking Plate,small
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01165	Titanium	15	69	2	L
F14AB-PA01166	Titanium	15	69	2	R



Calcaneal Locking Plate,large
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01058	Titanium	15	76	2	L
F14AB-PA01059	Titanium	15	76	2	R



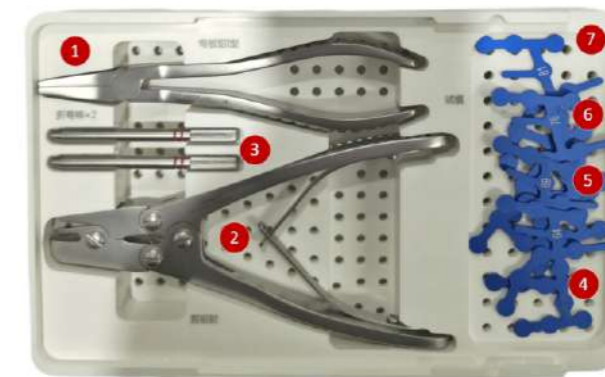
Calcaneal Locking Plate,extra-large
3.5mm locking screw, 3.5mm cortical screw, 4.0mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01127	Titanium	15	81	1.8	L
F14AB-PA01128	Titanium	15	81	1.8	R

Note: Two instrument sets are needed:
F16BB-PA01462 Small Locking Instrument Set(MR)+ F16BB-PA01240 Calcaneal Locking Plate Instrument Set

Calcaneal Locking Plate Instrument Set (F16BB-PA01240)

P/N	Name	Specification	No	Qty
F16BB-PA00923	Bending Plier I	/	1	1
F16BB-PA00919	Plate Cutter	/	2	1
F16BB-PA01234	Bending Iron	/	3	2
F16BB-PA01235	Template 64	64	4	1
F16BB-PA01236	Template 69	69	5	1
F16BB-PA01237	Template 76	76	6	1
F16BB-PA01238	Template 81	81	7	1
F16BB-PA01239	Calcaneal Locking Plate Tray	/	8	1



Screw



2.7mm Locking Screw

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00217	Titanium	2.7	6
F14CB-PA00219	Titanium	2.7	7
F14CB-PA00220	Titanium	2.7	8
F14CB-PA00221	Titanium	2.7	9
F14CB-PA00193	Titanium	2.7	10
F14CB-PA00194	Titanium	2.7	11
F14CB-PA00195	Titanium	2.7	12
F14CB-PA00196	Titanium	2.7	13
F14CB-PA00197	Titanium	2.7	14
F14CB-PA00198	Titanium	2.7	16
F14CB-PA00199	Titanium	2.7	18
F14CB-PA00200	Titanium	2.7	20
F14CB-PA00201	Titanium	2.7	22
F14CB-PA00202	Titanium	2.7	24
F14CB-PA00203	Titanium	2.7	26
F14CB-PA00204	Titanium	2.7	28
F14CB-PA00205	Titanium	2.7	30
F14CB-PA00206	Titanium	2.7	32
F14CB-PA00207	Titanium	2.7	34
F14CB-PA00208	Titanium	2.7	36
F14CB-PA00209	Titanium	2.7	38
F14CB-PA00210	Titanium	2.7	40
F14CB-PA00211	Titanium	2.7	42
F14CB-PA00212	Titanium	2.7	44
F14CB-PA00213	Titanium	2.7	46
F14CB-PA00214	Titanium	2.7	48
F14CB-PA00215	Titanium	2.7	50
F14CB-PA00216	Titanium	2.7	55
F14CB-PA00218	Titanium	2.7	60



3.5mm Locking Screw

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00222	Titanium	2.7	10
F14CB-PA00223	Titanium	2.7	12
F14CB-PA00224	Titanium	2.7	14
F14CB-PA00225	Titanium	2.7	16
F14CB-PA00226	Titanium	2.7	18
F14CB-PA00227	Titanium	2.7	20
F14CB-PA00228	Titanium	2.7	22
F14CB-PA00229	Titanium	2.7	24
F14CB-PA00230	Titanium	2.7	26
F14CB-PA00231	Titanium	2.7	28
F14CB-PA00232	Titanium	2.7	30
F14CB-PA00233	Titanium	2.7	32
F14CB-PA00234	Titanium	2.7	34
F14CB-PA00235	Titanium	2.7	35
F14CB-PA00236	Titanium	2.7	36
F14CB-PA00237	Titanium	2.7	38
F14CB-PA00238	Titanium	2.7	40
F14CB-PA00239	Titanium	2.7	42
F14CB-PA00240	Titanium	2.7	44
F14CB-PA00241	Titanium	2.7	45
F14CB-PA00242	Titanium	2.7	46
F14CB-PA00243	Titanium	2.7	48
F14CB-PA00244	Titanium	2.7	50
F14CB-PA00245	Titanium	2.7	52
F14CB-PA00443	Titanium	2.7	54
F14CB-PA00246	Titanium	2.7	55
F14CB-PA00444	Titanium	2.7	56
F14CB-PA00445	Titanium	2.7	58
F14CB-PA00247	Titanium	2.7	60
F14CB-PA00248	Titanium	2.7	65
F14CB-PA00249	Titanium	2.7	70
F14CB-PA00250	Titanium	2.7	75
F14CB-PA00251	Titanium	2.7	80
F14CB-PA00252	Titanium	2.7	85
F14CB-PA00253	Titanium	2.7	90
F14CB-PA00254	Titanium	2.7	95



2.7mm Cortical Screw, Self-tapping

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00509	Titanium	2.7	6
F14DB-PA00513	Titanium	2.7	8
F14DB-PA00463	Titanium	2.7	10
F14DB-PA00465	Titanium	2.7	12
F14DB-PA00467	Titanium	2.7	14
F14DB-PA00469	Titanium	2.7	16
F14DB-PA00471	Titanium	2.7	18
F14DB-PA00473	Titanium	2.7	20
F14DB-PA00475	Titanium	2.7	22
F14DB-PA00477	Titanium	2.7	24
F14DB-PA00479	Titanium	2.7	26
F14DB-PA00481	Titanium	2.7	28
F14DB-PA00483	Titanium	2.7	30
F14DB-PA00485	Titanium	2.7	32
F14DB-PA00487	Titanium	2.7	34
F14DB-PA00489	Titanium	2.7	36
F14DB-PA00491	Titanium	2.7	38
F14DB-PA00493	Titanium	2.7	40
F14DB-PA00495	Titanium	2.7	42
F14DB-PA00497	Titanium	2.7	44
F14DB-PA00499	Titanium	2.7	45
F14DB-PA00501	Titanium	2.7	46
F14DB-PA00503	Titanium	2.7	48
F14DB-PA00505	Titanium	2.7	50
F14DB-PA00507	Titanium	2.7	55
F14DB-PA00511	Titanium	2.7	60



3.5mm Cortical Screw, Self-tapping

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00515	Titanium	3.5	10
F14DB-PA00525	Titanium	3.5	12
F14DB-PA00535	Titanium	3.5	14
F14DB-PA00543	Titanium	3.5	16
F14DB-PA00545	Titanium	3.5	18
F14DB-PA00547	Titanium	3.5	20
F14DB-PA00549	Titanium	3.5	22
F14DB-PA00551	Titanium	3.5	24
F14DB-PA00553	Titanium	3.5	26
F14DB-PA00555	Titanium	3.5	28
F14DB-PA00557	Titanium	3.5	30
F14DB-PA00559	Titanium	3.5	32
F14DB-PA00561	Titanium	3.5	34
F14DB-PA00563	Titanium	3.5	36
F14DB-PA00565	Titanium	3.5	38
F14DB-PA00567	Titanium	3.5	40
F14DB-PA00569	Titanium	3.5	42
F14DB-PA00571	Titanium	3.5	44
F14DB-PA00573	Titanium	3.5	45
F14DB-PA00575	Titanium	3.5	46
F14DB-PA00577	Titanium	3.5	48
F14DB-PA00579	Titanium	3.5	50
F14DB-PA00581	Titanium	3.5	55
F14DB-PA00583	Titanium	3.5	60
F14DB-PA00585	Titanium	3.5	65
F14DB-PA00587	Titanium	3.5	70
F14DB-PA00589	Titanium	3.5	75
F14DB-PA00591	Titanium	3.5	80
F14DB-PA00854	Titanium	3.5	85
F14DB-PA00593	Titanium	3.5	90
F14DB-PA00595	Titanium	3.5	95
F14DB-PA00517	Titanium	3.5	100
F14DB-PA00519	Titanium	3.5	105
F14DB-PA00521	Titanium	3.5	110
F14DB-PA00523	Titanium	3.5	115
F14DB-PA00527	Titanium	3.5	120

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00529	Titanium	3.5	125
F14DB-PA00531	Titanium	3.5	130
F14DB-PA00856	Titanium	3.5	135
F14DB-PA00537	Titanium	3.5	140
F14DB-PA00539	Titanium	3.5	145
F14DB-PA00541	Titanium	3.5	150



4.0mm Cancellous Screw, Full Threaded

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00781	Titanium	4	10
F14DB-PA00783	Titanium	4	12
F14DB-PA00785	Titanium	4	14
F14DB-PA00787	Titanium	4	16
F14DB-PA00789	Titanium	4	18
F14DB-PA00791	Titanium	4	20
F14DB-PA00793	Titanium	4	22
F14DB-PA00795	Titanium	4	24
F14DB-PA00797	Titanium	4	26
F14DB-PA00799	Titanium	4	28
F14DB-PA00801	Titanium	4	30
F14DB-PA00858	Titanium	4	32
F14DB-PA00803	Titanium	4	35
F14DB-PA00805	Titanium	4	40
F14DB-PA00807	Titanium	4	45
F14DB-PA00809	Titanium	4	50
F14DB-PA00811	Titanium	4	55
F14DB-PA00813	Titanium	4	60



4.0mm Cancellous Screw, Part Threaded

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00665	Titanium	4	10
F14DB-PA00667	Titanium	4	12
F14DB-PA00669	Titanium	4	14
F14DB-PA00671	Titanium	4	16
F14DB-PA00673	Titanium	4	18
F14DB-PA00675	Titanium	4	20
F14DB-PA00677	Titanium	4	22
F14DB-PA00679	Titanium	4	24
F14DB-PA00681	Titanium	4	26
F14DB-PA00683	Titanium	4	28
F14DB-PA00685	Titanium	4	30
F14DB-PA00687	Titanium	4	35
F14DB-PA00689	Titanium	4	40
F14DB-PA00691	Titanium	4	45
F14DB-PA00693	Titanium	4	50
F14DB-PA00695	Titanium	4	55
F14DB-PA00697	Titanium	4	60

Small Screw Box(MR) (F16BB-PA01476)



Instrument

Small Locking Instrument Set(MR) (F16BB-PA01462/F16BB-PA00867)

P/N	Name	Specification	No	Qty
F16BB-PA00885	Retractor 8	8	1	1
F16BB-PA00874	Bending Iron (L)	L	2	1
F16BB-PA00875	Bending Iron (R)	R	3	1
F16BB-PA00901	Drill Sleeve Φ2.8	Φ2.8	4	2
F16BB-PA01382	Drill Sleeve Φ2.8*100	Φ2.8*100	5	2
F16BB-PA00910	Drill Sleeve Φ2.0	Φ2.0	6	2
F16BB-PA00896	Torque Limiting Attachment 1.5	1.5N.m	7	1
F16BB-PA00897	StarDrive Screwdriver T15	T15	8	1
F16BB-PA00898	StarDrive Screwdriver T15, Shaft	T15	9	1
F16BB-PA00908	StarDrive Screwdriver T8, Shaft	T8	10	1
F16BB-PA00906	Torque Limiting Attachment 0.8	0.8N.m	11	1
F16BB-PA00907	StarDrive Screwdriver T8	T8	12	1
F16BB-PA01474	Small Locking Tray MR)	/	13	1
F16BB-PA01074	Guide Wire Φ2.0*150	Φ2.0*150	14	4
F16BB-PA00937	Guide Wire Φ1.6*150	Φ1.6*150	15	4
F16BB-PA01471	Protection Sleeve Φ2.0	Φ2.0	16	2
F16BB-PA00891	Drill Bit Φ2.5*130	Φ2.5*130	17	2
F16BB-PA00909	Drill Bit Φ2.0*140	Φ2.0*140	18	2
F16BB-PA00900	Drill Bit Φ2.8*160	Φ2.8*160	19	2
F16BB-PA00890	Drill Bit Φ3.5*130	Φ3.5*130	20	1
F16BB-PA01383	Drill Bit Φ2.8*230	Φ2.8*230	21	2
F16BB-PA00894	Tap Φ3.5	Φ3.5	22	1
F16BB-PA00887	Tap Φ4.0	Φ4.0	23	1
F16BB-PA00889	Countersink Φ6	Φ6	24	1
F16BB-PA00892	Universal Drill Guide Φ3.5/Φ2.5	Φ3.5/Φ2.5	25	1
F16BB-PA00888	Double Drill Guide Φ4.0/Φ2.5	Φ4.0/Φ2.5	26	1
F16BB-PA00315	DCP Drill Guide Φ2.5/Φ2.5	Φ2.5/Φ2.5	27	1
F16BB-PA01001	Depth Gauge 2.7/2.4	2.7/2.4	28	1
F16BB-PA00879	Depth Gauge 3.5	3.5	29	1
F16BB-PA01128	Depth Gauge 3.5L	3.5L	30	1
F16BB-PA00878	Handle with Quick Coupling, Shaft	/	31	1
F16BB-PA00876	T-Handle with Quick Coupling	/	32	1
F16BB-PA00877	Handle with Quick Coupling	/	33	1
F16BB-PA01472	Small Locking Instrument Case	/	34	1
			Total	48

Option(※ are Optional tools)

P/N	Name	Specification	No	Qty
F16BB-PA00880	Sharp Hook	/	※1	1
F16BB-PA00884	Retractor 6	6	※2	1
F16BB-PA00118	Periosteal Elevator 6.5, Flat	6.5	※3	1
F16BB-PA01473	Periosteal Elevator 12, Flat	12	※4	1
F16BB-PA00903	Guide Wire with Threaded Tip Φ1.6*150	Φ1.6*150	※5	2
F16BB-PA00904	Pin Wrench	/	※6	1
F16BB-PA01129	Extraction Screw 2.0	2.0	※7	1
F16BB-PA00882	Extractor 2.7, Shaft	2.7	※8	1
F16BB-PA00871	Reduction Forceps with Points (S)	S	※9	1
F16BB-PA00872	Reduction Forceps (S)	S	※10	1
F16BB-PA00873	Bone Holding Forcep, Self-Centering (S)	S	※11	2
F16BB-PA00886	Retractor 15	15	※12	1
F16BB-PA00883	Extraction Screw 2.5	2.5	※13	1
F16BB-PA00881	Extractor 4/3.5, Shaft	4/3.5	※14	1



Clavicle



MR-VA Anterior Clavicle Locking Plate
3.5mm cortical screw, 3.5mm locking screw, 2.7mm VA-locking screw, 2.7mm locking screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00820	Titanium	7	77	2.8	-
F14AB-PA00821	Titanium	9	89	2.8	-
F14AB-PA00822	Titanium	10	101	2.8	-
F14AB-PA00823	Titanium	11	113	2.8	-
F14AB-PA00824	Titanium	12	124	2.8	-



MR-VA Distal Lateral Humeral Locking Plate
3.5mm cortical screw, 3.5mm locking screw, 2.7mm VA-locking screw, 2.7mm locking screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00808	Titanium	3	75	3.6	L
F14AB-PA00809	Titanium	4	88	3.6	L
F14AB-PA00810	Titanium	7	127	3.6	L
F14AB-PA00811	Titanium	9	153	3.6	L
F14AB-PA00812	Titanium	11	179	3.6	L
F14AB-PA00813	Titanium	13	205	3.6	L
F14AB-PA00814	Titanium	3	75	3.6	R
F14AB-PA00815	Titanium	4	88	3.6	R
F14AB-PA00816	Titanium	7	127	3.6	R
F14AB-PA00817	Titanium	9	153	3.6	R
F14AB-PA00818	Titanium	11	179	3.6	R
F14AB-PA00819	Titanium	13	205	3.6	R



MR-VA Distal Medial Humeral Locking Plate
3.5mm cortical screw, 3.5mm locking screw, 2.7mm VA-locking screw, 2.7mm locking screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00722	Titanium	1	69	3.2	L
F14AB-PA00723	Titanium	2	82	3.2	L
F14AB-PA00724	Titanium	4	108	3.2	L
F14AB-PA00725	Titanium	6	134	3.2	L
F14AB-PA00726	Titanium	8	160	3.2	L
F14AB-PA00727	Titanium	10	186	3.2	L
F14AB-PA00728	Titanium	1	69	3.2	R
F14AB-PA00729	Titanium	2	82	3.2	R
F14AB-PA00730	Titanium	4	108	3.2	R
F14AB-PA00731	Titanium	6	134	3.2	R
F14AB-PA00732	Titanium	8	160	3.2	R
F14AB-PA00733	Titanium	10	186	3.2	R

Ulna



MR-VA Olecranon Locking Plate
3.5mm cortical screw, 3.5mm locking screw, 2.7mm VA-locking screw, 2.7mm locking screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00985	Titanium	2	90	3.3	L
F14AB-PA00986	Titanium	4	116	3.3	L
F14AB-PA00987	Titanium	6	142	3.3	L
F14AB-PA00988	Titanium	8	168	3.3	L
F14AB-PA00989	Titanium	2	90	3.3	R
F14AB-PA00990	Titanium	4	116	3.3	R
F14AB-PA00991	Titanium	6	142	3.3	R
F14AB-PA00992	Titanium	8	168	3.3	R

Screw



MR-VA Locking Screw Self-tapping,2.7mm

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00295	Titanium	2.7	22
F14CB-PA00296	Titanium	2.7	22
F14CB-PA00297	Titanium	2.7	22
F14CB-PA00298	Titanium	2.7	22
F14CB-PA00299	Titanium	2.7	22
F14CB-PA00300	Titanium	2.7	22
F14CB-PA00301	Titanium	2.7	22
F14CB-PA00302	Titanium	2.7	22
F14CB-PA00303	Titanium	2.7	22
F14CB-PA00304	Titanium	2.7	22
F14CB-PA00305	Titanium	2.7	22
F14CB-PA00306	Titanium	2.7	22
F14CB-PA00307	Titanium	2.7	22
F14CB-PA00308	Titanium	2.7	22
F14CB-PA00309	Titanium	2.7	22
F14CB-PA00310	Titanium	2.7	22
F14CB-PA00311	Titanium	2.7	22
F14CB-PA00312	Titanium	2.7	22
F14CB-PA00313	Titanium	2.7	22
F14CB-PA00314	Titanium	2.7	22
F14CB-PA00315	Titanium	2.7	22
F14CB-PA00316	Titanium	2.7	22
F14CB-PA00317	Titanium	2.7	22
F14CB-PA00318	Titanium	2.7	22
F14CB-PA00319	Titanium	2.7	22
F14CB-PA00320	Titanium	2.7	22

MR-VA 2.7 Special Set(F16BB-PA01298)

P/N	Name	Specification	No	Qty
F16BB-PA01297	Tray	/	1	1
F16BB-PA00861	VA-LCP Drill Sleeve 2.7	/	2	1
F16BB-PA00927	Torque Limiting Attachment 1.2	1.2N.m	3	1
			Total	3





MR-VA Volar Distal Radius Locking Plate,B
2.4mm VA-locking screw, 2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00758	Titanium	2	47	2	L
F14AB-PA00759	Titanium	3	56	2	L
F14AB-PA00760	Titanium	4	68	2	L
F14AB-PA00761	Titanium	5	77	2	L
F14AB-PA00762	Titanium	2	47	2	R
F14AB-PA00763	Titanium	3	56	2	R
F14AB-PA00764	Titanium	4	68	2	R
F14AB-PA00765	Titanium	5	77	2	R



MR-VA Volar Distal Radius Locking Plate,M
2.4mm VA-locking screw, 2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00766	Titanium	2	45	2	L
F14AB-PA00767	Titanium	3	54	2	L
F14AB-PA00768	Titanium	4	66	2	L
F14AB-PA00769	Titanium	5	75	2	L
F14AB-PA00746	Titanium	2	45	2	R
F14AB-PA00747	Titanium	3	54	2	R
F14AB-PA00748	Titanium	4	66	2	R
F14AB-PA00749	Titanium	5	75	2	R



MR-VA Volar Distal Radius Locking Plate,N
2.4mm VA-locking screw, 2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00750	Titanium	2	42	2	L
F14AB-PA00751	Titanium	3	51	2	L
F14AB-PA00752	Titanium	4	63	2	L
F14AB-PA00753	Titanium	5	72	2	L
F14AB-PA00754	Titanium	2	42	2	R
F14AB-PA00755	Titanium	3	51	2	R
F14AB-PA00756	Titanium	4	63	2	R
F14AB-PA00757	Titanium	5	72	2	R

Note: Three instrument sets are needed:
F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set + F16BB-PA00935 MR-VA Distal Radius Instrument Special Set



MR-VA Distal Radius L Plate 2.4,oblique
2.4mm VA-locking screw, 2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01129	Titanium	3	41	2	L
F14AB-PA01131	Titanium	5	55	2	L
F14AB-PA01130	Titanium	3	41	2	R
F14AB-PA01132	Titanium	5	55	2	R

Note: Three instrument sets are needed:
F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set + F16BB-PA00935 MR-VA Distal Radius Instrument Special Set



MR-VA Distal Radius L Plate,head 2 holes
2.4mm VA-locking screw, 2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01133	Titanium	3	37	2	L
F14AB-PA01135	Titanium	5	51	2	L
F14AB-PA01134	Titanium	3	37	2	R
F14AB-PA01136	Titanium	5	51	2	R

Note: Three instrument sets are needed:F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set + F16BB-PA00935 MR-VA Distal Radius Instrument Special Set



MR-VA Distal Radius L Plate,head 3 holes
2.4mm VA-locking screw, 2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01137	Titanium	3	37	2	L
F14AB-PA01139	Titanium	5	51	2	L
F14AB-PA01138	Titanium	3	37	2	R
F14AB-PA01140	Titanium	5	51	2	R

Note: Three instrument sets are needed:F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set + F16BB-PA00935 MR-VA Distal Radius Instrument Special Set





MR-VA Distal Radius Locking Plate
2.4mm VA-locking screw, 2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00875	Titanium	5	46.7	2	-
F14AB-PA00876	Titanium	6	47	2	-

Note: Three instrument sets are needed:F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set + F16BB-PA00935 MR-VA Distal Radius Instrument Special Set



LCP Dia-Meta Volar Distal Radius Plate
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01062	Titanium	3	48	1.8	L
F14AB-PA01063	Titanium	5	66	1.8	L
F14AB-PA01064	Titanium	3	48	1.8	R
F14AB-PA01065	Titanium	5	66	1.8	R

Note: Two instrument sets are needed:F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set



LCP Distal Radius Plate,extraarticular
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01066	Titanium	3	47	1.8	L
F14AB-PA01067	Titanium	5	65	1.8	L
F14AB-PA01068	Titanium	3	47	1.8	R
F14AB-PA01069	Titanium	5	65	1.8	R

Note: Two instrument sets are needed:F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set



LCP Volar Column Distal Radius Plate 2.4
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01202	Titanium	3	49	2	L
F14AB-PA01203	Titanium	4	58	2	L
F14AB-PA01204	Titanium	5	67	2	L
F14AB-PA01205	Titanium	3	49	2	R
F14AB-PA01206	Titanium	4	58	2	R
F14AB-PA01207	Titanium	5	67	2	R

Note: Two instrument sets are needed:F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set



Distal radius locking plate(Standard)
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01431	Titanium	3	45	2.5	L
F14AB-PA01432	Titanium	4	57	2.5	L
F14AB-PA01433	Titanium	5	66	2.5	L
F14AB-PA01434	Titanium	6	75	2.5	L
F14AB-PA01435	Titanium	9	102	2.5	L
F14AB-PA01436	Titanium	12	129	2.5	L
F14AB-PA01437	Titanium	3	45	2.5	R
F14AB-PA01438	Titanium	4	57	2.5	R
F14AB-PA01439	Titanium	5	66	2.5	R
F14AB-PA01440	Titanium	6	75	2.5	R
F14AB-PA01441	Titanium	9	102	2.5	R
F14AB-PA01442	Titanium	12	129	2.5	R



Distal radius locking plate(Wide)
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01443	Titanium	3	45	2.5	L
F14AB-PA01444	Titanium	4	57	2.5	L
F14AB-PA01445	Titanium	5	66	2.5	L
F14AB-PA01446	Titanium	6	75	2.5	L
F14AB-PA01449	Titanium	3	45	2.5	R
F14AB-PA01450	Titanium	4	57	2.5	R
F14AB-PA01451	Titanium	5	66	2.5	R
F14AB-PA01452	Titanium	6	75	2.5	R



Distal radius locking plate(Narrow)
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01419	Titanium	3	45	2.5	L
F14AB-PA01420	Titanium	4	57	2.5	L
F14AB-PA01421	Titanium	5	66	2.5	L
F14AB-PA01422	Titanium	6	75	2.5	L
F14AB-PA01425	Titanium	3	45	2.5	R
F14AB-PA01426	Titanium	4	57	2.5	R
F14AB-PA01427	Titanium	5	66	2.5	R
F14AB-PA01428	Titanium	6	75	2.5	R

Note: Two instrument sets are needed:F16BB-PA01478 Mini Locking Instrument Set+ F16BB-PA01428 2.4mm Mini Locking Instrument Set



MR-VA Locking Screw Self-tapping,2.4mm

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00282	Titanium	2.4	6
F14CB-PA00283	Titanium	2.4	8
F14CB-PA00284	Titanium	2.4	10
F14CB-PA00285	Titanium	2.4	12
F14CB-PA00286	Titanium	2.4	14
F14CB-PA00287	Titanium	2.4	16
F14CB-PA00288	Titanium	2.4	18
F14CB-PA00289	Titanium	2.4	20
F14CB-PA00290	Titanium	2.4	22
F14CB-PA00291	Titanium	2.4	24
F14CB-PA00292	Titanium	2.4	26
F14CB-PA00293	Titanium	2.4	28
F14CB-PA00294	Titanium	2.4	30



2.4mm Locking Screw

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00189	Titanium	2.4	6
F14CB-PA00190	Titanium	2.4	7
F14CB-PA00191	Titanium	2.4	8
F14CB-PA00192	Titanium	2.4	9
F14CB-PA00176	Titanium	2.4	10
F14CB-PA00177	Titanium	2.4	11
F14CB-PA00178	Titanium	2.4	12
F14CB-PA00179	Titanium	2.4	13
F14CB-PA00180	Titanium	2.4	14
F14CB-PA00181	Titanium	2.4	16
F14CB-PA00182	Titanium	2.4	18
F14CB-PA00183	Titanium	2.4	20
F14CB-PA00184	Titanium	2.4	22
F14CB-PA00185	Titanium	2.4	24
F14CB-PA00186	Titanium	2.4	26
F14CB-PA00187	Titanium	2.4	28
F14CB-PA00188	Titanium	2.4	30

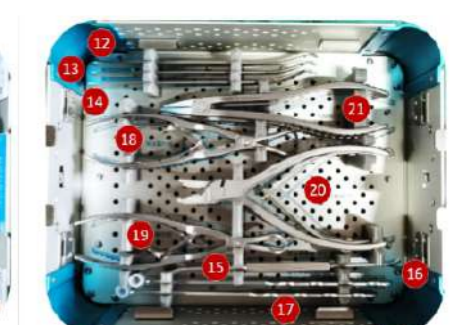
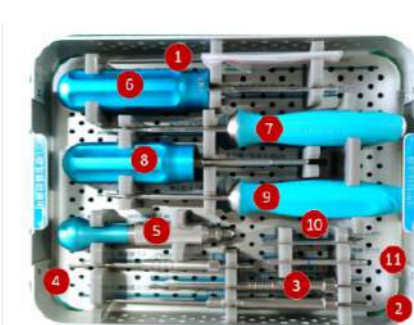


2.4mm Cortical Screw, Self-tapping

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00455	Titanium	2.4	6
F14DB-PA00457	Titanium	2.4	7
F14DB-PA00459	Titanium	2.4	8
F14DB-PA00461	Titanium	2.4	9
F14DB-PA00419	Titanium	2.4	10
F14DB-PA00421	Titanium	2.4	11
F14DB-PA00423	Titanium	2.4	12
F14DB-PA00425	Titanium	2.4	13
F14DB-PA00427	Titanium	2.4	14
F14DB-PA00429	Titanium	2.4	16
F14DB-PA00431	Titanium	2.4	18
F14DB-PA00433	Titanium	2.4	20
F14DB-PA00435	Titanium	2.4	22
F14DB-PA00437	Titanium	2.4	24
F14DB-PA00439	Titanium	2.4	26
F14DB-PA00441	Titanium	2.4	28
F14DB-PA00443	Titanium	2.4	30
F14DB-PA00445	Titanium	2.4	32
F14DB-PA00447	Titanium	2.4	34
F14DB-PA00449	Titanium	2.4	36
F14DB-PA00451	Titanium	2.4	38
F14DB-PA00453	Titanium	2.4	40

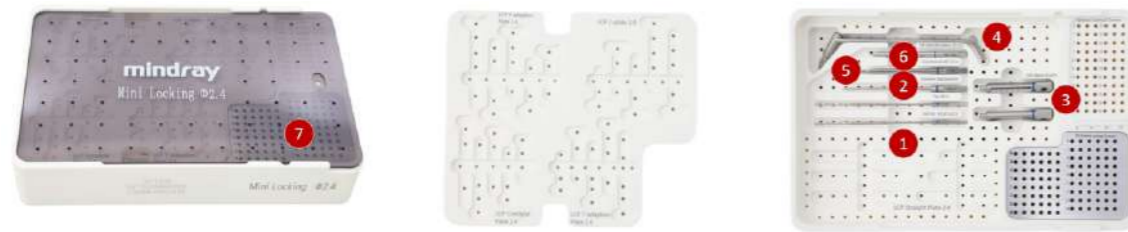
Mini Locking Instrument Set(F16BB-PA01478/F16BB-PA01430)

P/N	Name	Specification	No	Qty
F16BB-PA01037	Guide wire $\Phi 1.25 \times 150$	$\Phi 1.25 \times 150$	1	4
F16BB-PA01001	Depth Gauge 2.7/2.4	2.7/2.4	2	1
F16BB-PA01002	Depth Gauge 2.0	2.0	3	1
F16BB-PA01477	Depth Gauge 1.5	1.5	4	1
F16BB-PA00905	Handle with Quick Coupling, Small	/	5	1
F16BB-PA00906	Torque Limiting Attachment 0.8	0.8N.m	6	1
F16BB-PA00907	StarDrive Screwdriver T8	T8	7	1
F16BB-PA01004	Torque Indicating Handle 0.4N.m	0.4N.m	8	1
F16BB-PA01014	Screwdriver, Stardrive T6	T6	9	1
F16BB-PA01034	Bending Iron 2.0	2.0	10	2
F16BB-PA01035	Bending Iron 2.7/2.4	2.7/2.4	11	2
F16BB-PA00884	Retractor 6	6	12	1
F16BB-PA00885	Retractor 8	8	13	1
F16BB-PA00886	Retractor 15	15	14	1
F16BB-PA00996	Periosteal Elevator 3	3	15	1
F16BB-PA00997	Periosteal Elevator 5	5	16	1
F16BB-PA01000	Sharp Hook	/	17	2
F16BB-PA00992	Reduction Forceps with Points (M)	M	18	1
F16BB-PA00993	Reduction Forceps, Curved (M)	M	19	1
F16BB-PA00994	Bending/Cutting Forceps	/	20	2
F16BB-PA00923	Bending Plier I	/	21	2
F16BB-PA01479	Mini Locking Instrument Case	/	22	1
			Total	30



2.4mm Mini Locking Instrument Set(F16BB-PA01428)

P/N	Name	Specification	No	Qty
F16BB-PA01011	Drill Bit $\Phi 1.8 \times 110$	$\Phi 1.8 \times 110$	1	2
F16BB-PA01013	Tap $\Phi 2.4$	$\Phi 2.4$	2	1
F16BB-PA01009	Drill Sleeve $\Phi 1.8$	$\Phi 1.8$	3	2
F16BB-PA01010	Drill Guide, Self Centering $\Phi 2.4 / \Phi 1.8$	$\Phi 2.4 / \Phi 1.8$	4	1
F16BB-PA01026	Screwdriver Shaft, Stardrive T8	T8	5	1
F16BB-PA01006	Countersink $\Phi 2.7 / \Phi 2.4$	$\Phi 2.7 / \Phi 2.4$	6	1
F16BB-PA01032	Tray $\Phi 2.4$	$\Phi 2.4$	7	1
			Total	9



MR-VA Distal Radius Instrument Special Set(F16BB-PA00935)

P/N	Name	Specification	No	Qty
F16BB-PA00854	Guiding Block, 7 Holes, 25.5mm, Left	7holes/25.5mm L	1	1
F16BB-PA00855	Guiding Block, 7 Holes, 25.5mm, Right	7holes/25.5mm R	2	1
F16BB-PA00856	Quick Drill Sleeve	/	3	1
F16BB-PA00857	Guiding Block, 6 Holes, 22mm, Left	6holes/22mm L	4	1
F16BB-PA00858	Guiding Block, 6 Holes, 22mm, Right	6holes/22mm R	5	1
F16BB-PA00859	Guiding Block, 6 Holes, 19.5mm, Left	6holes/19.5mm L	6	1
F16BB-PA00860	Guiding Block, 6 Holes, 19.5mm, Right	6holes/19.5mm R	7	1
F16BB-PA00862	VA-LCP Drill Sleeve 2.4	/	8	1
F16BB-PA00853	Tray	/	9	1
			Total	9



1.5 series



T Locking Plate, 1.5, head 3 holes
1.5mm locking screw, 1.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01329	Titanium	4	24.5	1	-
F14AB-PA01330	Titanium	5	29.5	1	-
F14AB-PA01331	Titanium	6	34.5	1	-
F14AB-PA01332	Titanium	7	39.5	1	-



T Locking Plate, 1.5, head 4 holes
1.5mm locking screw, 1.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01325	Titanium	4	24.5	1	-
F14AB-PA01326	Titanium	5	29.5	1	-
F14AB-PA01327	Titanium	6	34.5	1	-
F14AB-PA01328	Titanium	7	39.5	1	-



Y Locking Plate 1.5
1.5mm locking screw, 1.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01320	Titanium	4	26.4	1	-
F14AB-PA01321	Titanium	5	31.4	1	-
F14AB-PA01322	Titanium	6	36.4	1	-
F14AB-PA01323	Titanium	7	41.4	1	-
F14AB-PA01324	Titanium	8	46.4	1	-



Condylar Locking Plate 1.5
1.5mm locking screw, 1.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01335	Titanium	4	26.3	1	-
F14AB-PA01336	Titanium	5	31.3	1	-



Strut Locking Plate 1.5
1.5mm locking screw, 1.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01337	Titanium	8	23.3	1	L
F14AB-PA01338	Titanium	8	23.3	1	R



LCP Straight Plate, 1.5
1.5mm locking screw, 1.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01333	Titanium	4	23	1	-
F14AB-PA01334	Titanium	6	36	1	-



Straight Locking Plate, 1.5
1.5mm locking screw, 1.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01315	Titanium	6	29.3	1	-
F14AB-PA01316	Titanium	7	34.3	1	-
F14AB-PA01317	Titanium	8	39.3	1	-
F14AB-PA01318	Titanium	9	44.3	1	-
F14AB-PA01319	Titanium	10	49.3	1	-



1.5mm Locking Screw

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00480	Titanium	1.5	6
F14CB-PA00481	Titanium	1.5	7
F14CB-PA00482	Titanium	1.5	8
F14CB-PA00483	Titanium	1.5	9
F14CB-PA00484	Titanium	1.5	10
F14CB-PA00485	Titanium	1.5	11
F14CB-PA00486	Titanium	1.5	12
F14CB-PA00487	Titanium	1.5	13
F14CB-PA00488	Titanium	1.5	14
F14CB-PA00489	Titanium	1.5	15
F14CB-PA00490	Titanium	1.5	16
F14CB-PA00491	Titanium	1.5	18
F14CB-PA00492	Titanium	1.5	20
F14CB-PA00493	Titanium	1.5	22
F14CB-PA00494	Titanium	1.5	24



1.5mm Cortical Screw

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA01027	Titanium	1.5	6
F14DB-PA01028	Titanium	1.5	7
F14DB-PA01029	Titanium	1.5	8
F14DB-PA01030	Titanium	1.5	9
F14DB-PA01031	Titanium	1.5	10
F14DB-PA01032	Titanium	1.5	11
F14DB-PA01033	Titanium	1.5	12
F14DB-PA01034	Titanium	1.5	13
F14DB-PA01035	Titanium	1.5	14
F14DB-PA01036	Titanium	1.5	15
F14DB-PA01037	Titanium	1.5	16
F14DB-PA01038	Titanium	1.5	18
F14DB-PA01039	Titanium	1.5	20
F14DB-PA01040	Titanium	1.5	22
F14DB-PA01041	Titanium	1.5	24

2.0 series



LCP T-adaption Plate 2.0
2.0mm locking screw, 2.0mm cortical screw



P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01380	Titanium	3	25.3	1.3	-
F14AB-PA01381	Titanium	4	32.1	1.3	-
F14AB-PA01382	Titanium	5	38.9	1.3	-
F14AB-PA01383	Titanium	6	45.7	1.3	-
F14AB-PA00839	Titanium	7	52.5	1.3	-



LCP T-plate 2.0
2.0mm locking screw, 2.0mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01384	Titanium	3	25.3	1.3	-
F14AB-PA01385	Titanium	4	32.1	1.3	-
F14AB-PA01386	Titanium	5	38.9	1.3	-
F14AB-PA01387	Titanium	6	45.7	1.3	-
F14AB-PA00840	Titanium	7	52.5	1.3	-



LCP Y-adaption Plate 2.0
2.0mm locking screw, 2.0mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01392	Titanium	3	27.5	1.3	-
F14AB-PA01393	Titanium	4	34.3	1.3	-
F14AB-PA01394	Titanium	5	41.1	1.3	-
F14AB-PA01395	Titanium	6	47.9	1.3	-
F14AB-PA00842	Titanium	7	54.7	1.3	-



LCP Straight Plate 2.0
2.0mm locking screw, 2.0mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00843	Titanium	4	31	1.3	-
F14AB-PA00844	Titanium	5	38	1.3	-
F14AB-PA00845	Titanium	6	45	1.3	-
F14AB-PA00846	Titanium	7	52	1.3	-
F14AB-PA00847	Titanium	8	59	1.3	-



LCP Condylar Plate 2.0
2.0mm locking screw, 2.0mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01388	Titanium	3	26.8	1.3	-
F14AB-PA01389	Titanium	4	33.6	1.3	-
F14AB-PA01390	Titanium	5	40.4	1.3	-
F14AB-PA01391	Titanium	6	47.2	1.3	-
F14AB-PA00841	Titanium	7	54	1.3	-



2.0mm Locking Screw

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00172	Titanium	2	6
F14CB-PA00173	Titanium	2	7
F14CB-PA00174	Titanium	2	8
F14CB-PA00175	Titanium	2	9
F14CB-PA00159	Titanium	2	10
F14CB-PA00160	Titanium	2	11
F14CB-PA00161	Titanium	2	12
F14CB-PA00162	Titanium	2	13
F14CB-PA00163	Titanium	2	14
F14CB-PA00164	Titanium	2	16
F14CB-PA00165	Titanium	2	18
F14CB-PA00166	Titanium	2	20
F14CB-PA00167	Titanium	2	22
F14CB-PA00168	Titanium	2	24
F14CB-PA00169	Titanium	2	26
F14CB-PA00170	Titanium	2	28
F14CB-PA00171	Titanium	2	30



2.0mm Cortical Screw, Self-tapping

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00411	Titanium	2	6
F14DB-PA00413	Titanium	2	7
F14DB-PA00415	Titanium	2	8
F14DB-PA00417	Titanium	2	9
F14DB-PA00375	Titanium	2	10
F14DB-PA00377	Titanium	2	11
F14DB-PA00379	Titanium	2	12
F14DB-PA00381	Titanium	2	13
F14DB-PA00383	Titanium	2	14
F14DB-PA00385	Titanium	2	16
F14DB-PA00387	Titanium	2	18
F14DB-PA00389	Titanium	2	20
F14DB-PA00391	Titanium	2	22
F14DB-PA00393	Titanium	2	24
F14DB-PA00395	Titanium	2	26
F14DB-PA00397	Titanium	2	28
F14DB-PA00399	Titanium	2	30
F14DB-PA00401	Titanium	2	32
F14DB-PA00403	Titanium	2	34
F14DB-PA00405	Titanium	2	36
F14DB-PA00407	Titanium	2	38
F14DB-PA00409	Titanium	2	40

2.4 series



LCP Condylar Plate 2.4
2.4mm locking screw, 2.4mm cortical screw



P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01404	Titanium	3	29.7	1.3	-
F14AB-PA01405	Titanium	4	36.95	1.3	-
F14AB-PA01406	Titanium	5	44.2	1.3	-
F14AB-PA01407	Titanium	6	51.45	1.3	-
F14AB-PA00850	Titanium	7	58.7	1.3	-



LCP T-adaption Plate 2.4
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01396	Titanium	3	29	1.3	-
F14AB-PA01397	Titanium	4	36.25	1.3	-
F14AB-PA01398	Titanium	5	43.5	1.3	-
F14AB-PA01399	Titanium	6	50.75	1.3	-
F14AB-PA00848	Titanium	7	58	1.3	-



LCP T-plate 2.4
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01400	Titanium	3	28.4	1.3	-
F14AB-PA01401	Titanium	4	35.65	1.3	-
F14AB-PA01402	Titanium	5	42.9	1.3	-
F14AB-PA01403	Titanium	6	50.15	1.3	-
F14AB-PA00849	Titanium	7	57.4	1.3	-



LCP Y-adaption Plate 2.4
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01408	Titanium	3	31	1.3	-
F14AB-PA01409	Titanium	4	38.25	1.3	-
F14AB-PA01410	Titanium	5	45.5	1.3	-
F14AB-PA01411	Titanium	6	52.75	1.3	-
F14AB-PA00851	Titanium	7	60	1.3	-



LCP Straight Plate 2.4
2.4mm locking screw, 2.4mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00852	Titanium	4	35.5	1.7	-
F14AB-PA00853	Titanium	5	43.5	1.7	-
F14AB-PA00854	Titanium	6	51.5	1.7	-
F14AB-PA00855	Titanium	7	59.5	1.7	-
F14AB-PA00856	Titanium	8	67.5	1.7	-
F14AB-PA00857	Titanium	10	83.5	1.7	-

2.7 series



LCP T-plate 2.7
2.7mm locking screw, 2.7mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00858	Titanium	3	32	1.5	-
F14AB-PA00859	Titanium	4	39.5	1.5	-



H-Locking Plate 2.7
2.7mm locking screw, 2.7mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00965	Titanium	5	27	1.5	-
F14AB-PA00966	Titanium	8	25	1.5	-



LCP L-plate 2.7, oblique
2.7mm locking screw, 2.7mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00861	Titanium	3	34.7	1.5	L
F14AB-PA00862	Titanium	4	42.2	1.5	L
F14AB-PA00863	Titanium	3	34.7	1.5	R
F14AB-PA00864	Titanium	4	42.2	1.5	R



LCP L-plate 2.7
2.7mm locking screw, 2.7mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00865	Titanium	3	32.2	1.4	L
F14AB-PA00866	Titanium	4	39.7	1.4	L
F14AB-PA00867	Titanium	3	32.2	1.4	R
F14AB-PA00868	Titanium	4	39.7	1.4	R



LCP Straight Plate 2.7
2.7mm locking screw, 2.7mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00869	Titanium	4	40	2.7	-
F14AB-PA00870	Titanium	5	49	2.7	-
F14AB-PA00871	Titanium	6	58	2.7	-
F14AB-PA00872	Titanium	7	67	2.7	-
F14AB-PA00873	Titanium	8	76	2.7	-
F14AB-PA00874	Titanium	10	94	2.7	-



LCP Condylar Plate 2.7
2.7mm locking screw, 2.7mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01412	Titanium	3	33.6	1.5	-
F14AB-PA01413	Titanium	4	41.6	1.5	-
F14AB-PA01414	Titanium	5	49.6	1.5	-
F14AB-PA01415	Titanium	6	57.6	1.5	-
F14AB-PA00860	Titanium	7	65.6	1.5	-

2.7mm Mini Locking Instrument Set(F16BB-PA01429)

P/N	Name	Specification	No	Qty
F16BB-PA01022	Drill Sleeve $\Phi 2.0$	$\Phi 2.0$	1	2
F16BB-PA01023	Drill Bit $\Phi 2.0 \times 110$	$\Phi 2.0 \times 110$	2	2
F16BB-PA00913	Tap $\Phi 2.7$	$\Phi 2.7$	3	1
F16BB-PA00912	Drill Guide, Self Centering $\Phi 2.7 / \Phi 2.0$	$\Phi 2.7 / \Phi 2.0$	4	1
F16BB-PA01033	Tray $\Phi 2.7$	$\Phi 2.7$	5	1
			Total	7



1.5mm Mini Locking Instrument Set(F16BB-PA01452)

P/N	Name	Specification	No	Qty
F16BB-PA01408	Bending Iron 1.5	1.5	1	2
F16BB-PA01409	Screwdriver Shaft, Stardrive T4	T4	2	2
F16BB-PA01410	Drill Sleeve $\Phi 1.1$	$\Phi 1.1$	3	2
F16BB-PA01411	Countersink $\Phi 1.5$	$\Phi 1.5$	4	1
F16BB-PA01412	Drill Guide, Self Centering $\Phi 1.5 / \Phi 1.1$	$\Phi 1.5 / \Phi 1.1$	5	1
F16BB-PA01414	Short Threaded Drill Guide 1.5	1.5	6	8
F16BB-PA01415	Tap $\Phi 1.5$	$\Phi 1.5$	7	1
F16BB-PA01416	Drill Bit $\Phi 1.1 \times 90$	$\Phi 1.1 \times 90$	8	2
F16BB-PA01417	Tray $\Phi 1.5$	$\Phi 1.5$	9	1
F16BB-PA01450	Holding Sleeve for 1.5mm Locking Screw	$\Phi 1.5$	10	1
F16BB-PA01451	Holding Sleeve for 1.5mm Cortex Screw	$\Phi 1.5$	11	1
			Total	22



2.0mm Mini Locking Instrument Set(F16BB-PA01427)

P/N	Name	Specification	No	Qty
F16BB-PA01019	Drill Bit $\Phi 1.5 \times 110$	$\Phi 1.5 \times 110$	1	2
F16BB-PA01017	Drill Sleeve $\Phi 1.5$	$\Phi 1.5$	2	2
F16BB-PA01018	Drill Guide, Self Centering $\Phi 2.0 / \Phi 1.5$	$\Phi 2.0 / \Phi 1.5$	3	1
F16BB-PA01021	Tap $\Phi 2.0$	$\Phi 2.0$	4	2
F16BB-PA01015	Screwdriver Shaft, Stardrive T6	T6	5	1
F16BB-PA01016	Countersink $\Phi 2.0$	$\Phi 2.0$	6	1
F16BB-PA01031	Tray $\Phi 2.0$	$\Phi 2.0$	7	1
			Total	10



Tibia



LCP Proximal Tibial Plate 5.0
5.0mm locking screw, 4.5mm cortical screw, 6.5mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01294	Titanium	4	82	3.7	L
F14AB-PA01295	Titanium	6	118	3.7	L
F14AB-PA01296	Titanium	8	154	3.7	L
F14AB-PA01297	Titanium	10	190	3.7	L
F14AB-PA01298	Titanium	12	226	3.7	L
F14AB-PA01299	Titanium	14	262	3.7	L
F14AB-PA01300	Titanium	4	82	3.7	R
F14AB-PA01301	Titanium	6	118	3.7	R
F14AB-PA01302	Titanium	8	154	3.7	R
F14AB-PA01303	Titanium	10	190	3.7	R
F14AB-PA01304	Titanium	12	226	3.7	R
F14AB-PA01305	Titanium	14	262	3.7	R



LCP Metaphyseal Plate for distal tibia
5.0mm locking screw, 4.5mm cortical screw, 3.5mm locking screw, 3.5mm cortical screw



P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01141	Titanium	4	123	4.3	L
F14AB-PA01142	Titanium	5	141	4.3	L
F14AB-PA01143	Titanium	6	159	4.3	L
F14AB-PA01144	Titanium	7	177	4.3	L
F14AB-PA01145	Titanium	8	195	4.3	L
F14AB-PA01146	Titanium	9	213	4.3	L
F14AB-PA01147	Titanium	10	231	4.3	L
F14AB-PA01148	Titanium	12	267	4.3	L
F14AB-PA01149	Titanium	14	303	4.3	L
F14AB-PA01150	Titanium	16	339	4.3	L
F14AB-PA01151	Titanium	18	375	4.3	L
F14AB-PA01152	Titanium	20	411	4.3	L
F14AB-PA01153	Titanium	4	123	4.3	R
F14AB-PA01154	Titanium	5	141	4.3	R
F14AB-PA01155	Titanium	6	159	4.3	R
F14AB-PA01156	Titanium	7	177	4.3	R
F14AB-PA01157	Titanium	8	195	4.3	R
F14AB-PA01158	Titanium	9	213	4.3	R
F14AB-PA01159	Titanium	10	231	4.3	R
F14AB-PA01160	Titanium	12	267	4.3	R
F14AB-PA01161	Titanium	14	303	4.3	R
F14AB-PA01162	Titanium	16	339	4.3	R
F14AB-PA01163	Titanium	18	375	4.3	R
F14AB-PA01164	Titanium	20	411	4.3	R

Note: Two instrument sets are needed: F16BB-PA01462 Small Locking Instrument Set(MR) +F16BB-PA01455 Large Locking Instrument Set(MR)
Small Screw Box(MR) and Large Screw Box (MR) are needed



LCP Metaphyseal Plate
5.0mm locking screw, 4.5mm cortical screw, 3.5mm locking screw, 3.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00688	Titanium	3	118	4.3	-
F14AB-PA00689	Titanium	4	136	4.3	-
F14AB-PA00690	Titanium	5	154	4.3	-
F14AB-PA00691	Titanium	6	172	4.3	-
F14AB-PA00692	Titanium	7	190	4.3	-
F14AB-PA00693	Titanium	8	208	4.3	-
F14AB-PA00694	Titanium	9	226	4.3	-
F14AB-PA00695	Titanium	11	262	4.3	-
F14AB-PA00696	Titanium	13	298	4.3	-
F14AB-PA00697	Titanium	15	334	4.3	-

Note: Two instrument sets are needed: F16BB-PA01462 Small Locking Instrument Set (MR) + F16BB-PA01455 Large Locking Instrument Set (MR)
Small Screw Box(MR) and Large Screw Box (MR) are needed



LCP Medial Proximal Tibial Plate 5.0
5.0mm locking screw, 4.5mm cortical screw, 6.5mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01279	Titanium	4	104.7	3.7	L
F14AB-PA01280	Titanium	6	140.7	3.7	L
F14AB-PA01281	Titanium	8	176.7	3.7	L
F14AB-PA01282	Titanium	10	212.7	3.7	L
F14AB-PA01283	Titanium	12	248.7	3.7	L
F14AB-PA01284	Titanium	14	284.7	3.7	L
F14AB-PA01285	Titanium	16	320.7	3.7	L
F14AB-PA01286	Titanium	4	104.7	3.7	R
F14AB-PA01287	Titanium	6	140.7	3.7	R
F14AB-PA01288	Titanium	8	176.7	3.7	R
F14AB-PA01289	Titanium	10	212.7	3.7	R
F14AB-PA01290	Titanium	12	248.7	3.7	R
F14AB-PA01291	Titanium	14	284.7	3.7	R
F14AB-PA01292	Titanium	16	320.7	3.7	R



LISS Proximal Tibial Plate
5.0mm locking screw, 4.5mm cortical screw, 6.5mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00770	Titanium	5	140	4.8	L
F14AB-PA00771	Titanium	7	180	4.8	L
F14AB-PA00772	Titanium	9	220	4.8	L
F14AB-PA00773	Titanium	11	260	4.8	L
F14AB-PA00774	Titanium	13	300	4.8	L
F14AB-PA00775	Titanium	5	140	4.8	R
F14AB-PA00776	Titanium	7	180	4.8	R
F14AB-PA00777	Titanium	9	220	4.8	R
F14AB-PA00778	Titanium	11	260	4.8	R
F14AB-PA00779	Titanium	13	300	4.8	R

Femur



LISS Proximal Femoral Plate
5.0mm locking screw, 4.5mm cortical screw, 6.5mm cannulated locking screw
6.5mm cancellous screw, 6.5mm conical cannulated screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00790	Titanium	2	99	5.8	L
F14AB-PA00791	Titanium	4	144	5.8	L
F14AB-PA00792	Titanium	6	180	5.8	L
F14AB-PA00793	Titanium	9	234	5.8	L
F14AB-PA00794	Titanium	12	288	5.8	L
F14AB-PA00795	Titanium	15	342	5.8	L
F14AB-PA00796	Titanium	18	396	5.8	L
F14AB-PA00797	Titanium	2	99	5.8	R
F14AB-PA00798	Titanium	4	144	5.8	R
F14AB-PA00799	Titanium	6	180	5.8	R
F14AB-PA00800	Titanium	9	234	5.8	R
F14AB-PA00801	Titanium	12	288	5.8	R
F14AB-PA00802	Titanium	15	342	5.8	R
F14AB-PA00803	Titanium	18	396	5.8	R

Note: Two instrument sets are needed:F16BB-PA01455 Large Locking Instrument Set (MR) + F16BB-PA01283 Proximal Femur LISS Instrument Set



6.5mm Cannulated Locking Screw

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00360	Titanium	6.5	60
F14CB-PA00361	Titanium	6.5	65
F14CB-PA00362	Titanium	6.5	70
F14CB-PA00363	Titanium	6.5	75
F14CB-PA00364	Titanium	6.5	80
F14CB-PA00365	Titanium	6.5	85
F14CB-PA00366	Titanium	6.5	90
F14CB-PA00367	Titanium	6.5	95
F14CB-PA00368	Titanium	6.5	100
F14CB-PA00369	Titanium	6.5	105
F14CB-PA00370	Titanium	6.5	110
F14CB-PA00371	Titanium	6.5	115
F14CB-PA00372	Titanium	6.5	120
F14CB-PA00373	Titanium	6.5	125
F14CB-PA00374	Titanium	6.5	130

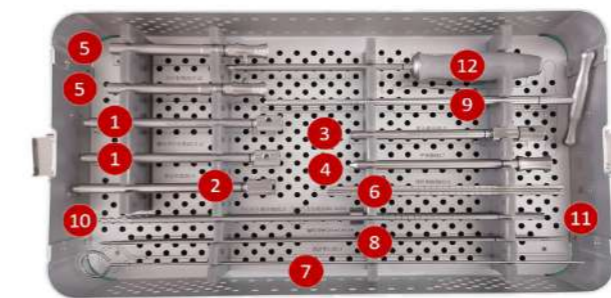


6.5mm Cannulated Locking Screw

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00206	Titanium	6.5	60
F14EB-PA00207	Titanium	6.5	65
F14EB-PA00208	Titanium	6.5	70
F14EB-PA00209	Titanium	6.5	75
F14EB-PA00210	Titanium	6.5	80
F14EB-PA00211	Titanium	6.5	85
F14EB-PA00212	Titanium	6.5	90
F14EB-PA00213	Titanium	6.5	95
F14EB-PA00214	Titanium	6.5	100
F14EB-PA00215	Titanium	6.5	105
F14EB-PA00216	Titanium	6.5	110
F14EB-PA00217	Titanium	6.5	115
F14EB-PA00218	Titanium	6.5	120
F14EB-PA00219	Titanium	6.5	125
F14EB-PA00220	Titanium	6.5	130

Proximal Femur LISS Instrument Set(F16BB-PA01283)

P/N	Name	Specification	No	Qty
F16BB-PA01110	Drill Sleeve for Guide Wire	Φ2.8	1	2
F16BB-PA01111	Drill Sleeve	Φ5.0	2	1
F16BB-PA01112	Fixation Bolt for Insertion Guide	Φ6.5	3	1
F16BB-PA01113	Trocar	Φ8.7	4	1
F16BB-PA01114	Protection Sleeve	Φ8.7	5	2
F16BB-PA01115	Measuring Device for Guide Wire	Φ2.8	6	1
F16BB-PA01116	Cleaning Stylet	Φ2.8	7	1
F16BB-PA01117	Guide Wire with Threaded Tip	Φ2.8*350	8	5
F16BB-PA01118	Cannulated Tap	Φ6.5	9	1
F16BB-PA01119	Cannulated Drill Bit	Φ5.0*350	10	2
F16BB-PA01127	Stopper	Φ5.0	11	1
F16BB-PA01120	Cannulated Screwdriver SW4.0	SW4.0	12	1
F16BB-PA01279	Proximal Femur 6.5 Instrument Case	/	13	1
			Total	20





LISS Distal Femoral Plate
5.0mm locking screw, 4.5mm cortical screw, 6.5mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA00780	Titanium	5	156	5.8	L
F14AB-PA00781	Titanium	7	196	5.8	L
F14AB-PA00782	Titanium	9	236	5.8	L
F14AB-PA00783	Titanium	11	276	5.8	L
F14AB-PA00784	Titanium	13	316	5.8	L
F14AB-PA00785	Titanium	5	156	5.8	R
F14AB-PA00786	Titanium	7	196	5.8	R
F14AB-PA00787	Titanium	9	236	5.8	R
F14AB-PA00788	Titanium	11	276	5.8	R
F14AB-PA00789	Titanium	13	316	5.8	R



Reconstruction Locking Plate 4.5/5.0
5.0mm locking screw, 4.5mm cortical screw, 6.5mm cancellous screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01220	Titanium	3	56	3.3	-
F14AB-PA01221	Titanium	4	75	3.3	-
F14AB-PA01222	Titanium	5	94	3.3	-
F14AB-PA01223	Titanium	6	113	3.3	-
F14AB-PA01224	Titanium	7	132	3.3	-
F14AB-PA01225	Titanium	8	151	3.3	-
F14AB-PA01226	Titanium	9	170	3.3	-
F14AB-PA01227	Titanium	10	189	3.3	-
F14AB-PA01228	Titanium	11	208	3.3	-
F14AB-PA01229	Titanium	12	227	3.3	-
F14AB-PA01230	Titanium	13	246	3.3	-
F14AB-PA01231	Titanium	14	265	3.3	-
F14AB-PA01232	Titanium	15	284	3.3	-
F14AB-PA01233	Titanium	16	303	3.3	-



5.0mm Locking Screw

P/N	Material	Diameter (mm)	Length (mm)
F14CB-PA00255	Titanium	5	14
F14CB-PA00256	Titanium	5	16
F14CB-PA00257	Titanium	5	18
F14CB-PA00258	Titanium	5	20
F14CB-PA00259	Titanium	5	22
F14CB-PA00260	Titanium	5	24
F14CB-PA00261	Titanium	5	26
F14CB-PA00262	Titanium	5	28
F14CB-PA00263	Titanium	5	30
F14CB-PA00264	Titanium	5	32
F14CB-PA00265	Titanium	5	34
F14CB-PA00266	Titanium	5	36
F14CB-PA00267	Titanium	5	38
F14CB-PA00268	Titanium	5	40
F14CB-PA00269	Titanium	5	42
F14CB-PA00270	Titanium	5	44
F14CB-PA00271	Titanium	5	46
F14CB-PA00272	Titanium	5	48
F14CB-PA00273	Titanium	5	50
F14CB-PA00274	Titanium	5	55
F14CB-PA00275	Titanium	5	60
F14CB-PA00276	Titanium	5	65
F14CB-PA00277	Titanium	5	70
F14CB-PA00278	Titanium	5	75
F14CB-PA00279	Titanium	5	80
F14CB-PA00280	Titanium	5	85
F14CB-PA00281	Titanium	5	90



4.5mm Cortical Screw, Self-tapping

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00597	Titanium	4.5	14
F14DB-PA00599	Titanium	4.5	16
F14DB-PA00601	Titanium	4.5	18
F14DB-PA00603	Titanium	4.5	20
F14DB-PA00605	Titanium	4.5	22
F14DB-PA00607	Titanium	4.5	24
F14DB-PA00609	Titanium	4.5	26
F14DB-PA00611	Titanium	4.5	28
F14DB-PA00613	Titanium	4.5	30
F14DB-PA00615	Titanium	4.5	32
F14DB-PA00617	Titanium	4.5	34
F14DB-PA00619	Titanium	4.5	36
F14DB-PA00621	Titanium	4.5	38
F14DB-PA00623	Titanium	4.5	40
F14DB-PA00625	Titanium	4.5	42
F14DB-PA00627	Titanium	4.5	44
F14DB-PA00629	Titanium	4.5	46
F14DB-PA00631	Titanium	4.5	48
F14DB-PA00633	Titanium	4.5	50
F14DB-PA00637	Titanium	4.5	52
F14DB-PA00635	Titanium	4.5	54
F14DB-PA00639	Titanium	4.5	56
F14DB-PA00641	Titanium	4.5	58
F14DB-PA00643	Titanium	4.5	60
F14DB-PA00645	Titanium	4.5	62
F14DB-PA00647	Titanium	4.5	64
F14DB-PA00649	Titanium	4.5	66
F14DB-PA00651	Titanium	4.5	68
F14DB-PA00653	Titanium	4.5	70
F14DB-PA00655	Titanium	4.5	72
F14DB-PA00657	Titanium	4.5	76
F14DB-PA00659	Titanium	4.5	80
F14DB-PA00661	Titanium	4.5	85
F14DB-PA00663	Titanium	4.5	90



6.5mm Cancellous Screw, Full Threaded

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00821	Titanium	6.5	20
F14DB-PA00823	Titanium	6.5	25
F14DB-PA00825	Titanium	6.5	30
F14DB-PA00827	Titanium	6.5	35
F14DB-PA00829	Titanium	6.5	40
F14DB-PA00831	Titanium	6.5	45
F14DB-PA00833	Titanium	6.5	50
F14DB-PA00835	Titanium	6.5	55
F14DB-PA00837	Titanium	6.5	60
F14DB-PA00839	Titanium	6.5	65
F14DB-PA00841	Titanium	6.5	70
F14DB-PA00843	Titanium	6.5	75
F14DB-PA00845	Titanium	6.5	80
F14DB-PA00847	Titanium	6.5	85
F14DB-PA00849	Titanium	6.5	90
F14DB-PA00851	Titanium	6.5	95
F14DB-PA00815	Titanium	6.5	100
F14DB-PA00817	Titanium	6.5	105
F14DB-PA00819	Titanium	6.5	110



6.5mm Cancellous Screw, Part Threaded,16

P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00709	Titanium	6.5	30
F14DB-PA00711	Titanium	6.5	35
F14DB-PA00713	Titanium	6.5	40
F14DB-PA00715	Titanium	6.5	45
F14DB-PA00717	Titanium	6.5	50
F14DB-PA00719	Titanium	6.5	55
F14DB-PA00721	Titanium	6.5	60
F14DB-PA00723	Titanium	6.5	65
F14DB-PA00725	Titanium	6.5	70
F14DB-PA00727	Titanium	6.5	75
F14DB-PA00729	Titanium	6.5	80
F14DB-PA00731	Titanium	6.5	85
F14DB-PA00733	Titanium	6.5	90
F14DB-PA00735	Titanium	6.5	95
F14DB-PA00699	Titanium	6.5	100
F14DB-PA00701	Titanium	6.5	105
F14DB-PA00703	Titanium	6.5	110
F14DB-PA00705	Titanium	6.5	115
F14DB-PA00707	Titanium	6.5	120



6.5mm Cancellous Screw, Part Threaded,32

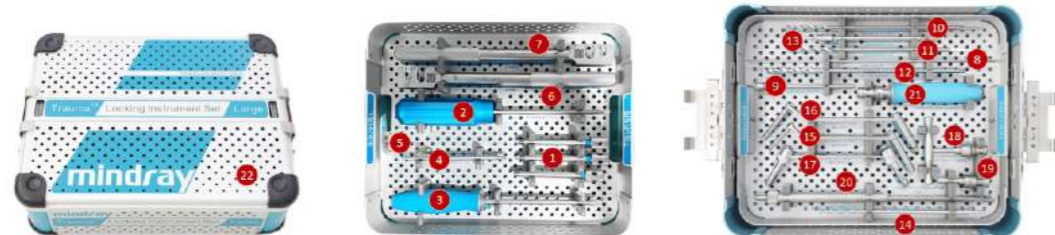
P/N	Material	Diameter (mm)	Length (mm)
F14DB-PA00759	Titanium	6.5	45
F14DB-PA00761	Titanium	6.5	50
F14DB-PA00763	Titanium	6.5	55
F14DB-PA00765	Titanium	6.5	60
F14DB-PA00767	Titanium	6.5	65
F14DB-PA00769	Titanium	6.5	70
F14DB-PA00771	Titanium	6.5	75
F14DB-PA00773	Titanium	6.5	80
F14DB-PA00775	Titanium	6.5	85
F14DB-PA00777	Titanium	6.5	90
F14DB-PA00779	Titanium	6.5	95
F14DB-PA00737	Titanium	6.5	100
F14DB-PA00739	Titanium	6.5	105
F14DB-PA00741	Titanium	6.5	110
F14DB-PA00743	Titanium	6.5	115
F14DB-PA00745	Titanium	6.5	120
F14DB-PA00747	Titanium	6.5	125
F14DB-PA00749	Titanium	6.5	130
F14DB-PA00751	Titanium	6.5	135
F14DB-PA00753	Titanium	6.5	140
F14DB-PA00755	Titanium	6.5	145
F14DB-PA00757	Titanium	6.5	150

Large Screw Box (MR) (F16BB-PA01485)



Large Locking Instrument Set(MR)(F16BB-PA01455/F16BB-PA00972)

P/N	Name	Specification	No	Qty
F16BB-PA00967	Drill Sleeve Φ4.3	Φ4.3	1	3
F16BB-PA00962	Torque Limiting Attachment 4.0N.m	4.0N.m	2	1
F16BB-PA00963	StarDrive Screwdriver T25	T25	3	1
F16BB-PA00964	StarDrive Screwdriver T25,Shaft	T25	4	1
F16BB-PA01453	Large Locking Tray (MR)	/	5	1
F16BB-PA00943	Bending Iron (L)	L	6	1
F16BB-PA00944	Bending Iron (R)	R	7	1
F16BB-PA00969	Guide Wire Φ2.0*280	Φ2.0*280	8	4
F16BB-PA00968	Drill Sleeve Φ2.0	Φ2.0	9	2
F16BB-PA00956	Drill Bit Φ3.2*195	Φ3.2*195	10	2
F16BB-PA00957	Drill Bit Φ4.5*195	Φ4.5*195	11	1
F16BB-PA00966	Drill Bit Φ4.3*221	Φ4.3*221	12	2
F16BB-PA00955	Countersink Φ8	Φ8	13	1
F16BB-PA00961	Tap Φ4.5	Φ4.5	14	1
F16BB-PA00954	Double Drill Guide Φ6.5/Φ3.2	Φ6.5/Φ3.2	15	1
F16BB-PA00959	Universal Drill Guide Φ4.5/Φ3.2	Φ4.5/Φ3.2	16	1
F16BB-PA00356	DCP Drill Guide Φ3.2/Φ3.2	Φ3.2/Φ3.2	17	1
F16BB-PA00876	T-Handle with Quick Coupling	/	18	1
F16BB-PA00878	Handle with Quick Coupling,Shaft	/	19	1
F16BB-PA00945	Depth Gauge 5.0	5.0	20	1
F16BB-PA00877	Handle with Quick Coupling	/	21	1
F16BB-PA01454	Large Locking Instrument Case	/	22	1
			Total	30



Option(※are Optional tools)

P/N	Name	Specification	No	Qty
F16BB-PA00880	Sharp Hook	/	※1	1
F16BB-PA00952	Periosteal Elevator 16	16	※2	1
F16BB-PA00951	Periosteal Elevator 8	8	※3	1
F16BB-PA00970	Guide Wire with Threaded Tip Φ2.0*280	Φ2.0*280	※4	3
F16BB-PA00953	Tap Φ6.5	Φ6.5	※5	1
F16BB-PA00904	Pin Wrench	/	※6	1
F16BB-PA00947	Extractor 6.5	6.5	※7	1
F16BB-PA00940	Reduction Forceps with Points (L)	L	※8	1
F16BB-PA00941	Reduction Forceps (L)	L	※9	1
F16BB-PA00363	Bone Holding Forceps, Self-Centering(L)	L	※10	2
F16BB-PA00950	Retractor 16	16	※11	1
F16BB-PA00949	Retractor 43	43	※12	1
F16BB-PA00948	Extraction Screw 3.5	3.5	※13	1
F16BB-PA00946	Extractor 4.5	4.5	※14	1

OSTO Plates



MR-OSTO Distal Medial Femoral Plate
5.0mm locking screw, 4.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01168	Titanium	4	114	4	L
F14AB-PA01169	Titanium	4	114	4	R



MR-OSTO Distal Lateral Femoral Plate
5.0mm locking screw, 4.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01080	Titanium	4	141	5.8	L
F14AB-PA01081	Titanium	4	141	5.8	R



MR-OSTO Medial High Tibial Plate
5.0mm locking screw, 4.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01087	Titanium	4	115	3	-



MR-OSTO Medial High Tibial Plate, small
5.0mm locking screw, 4.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01167	Titanium	4	112	3.2	-



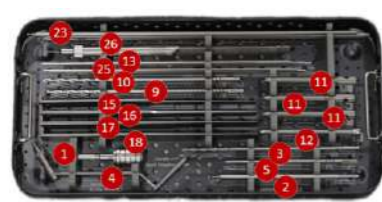
MR-OSTO Lateral High Tibial Plate
5.0mm locking screw, 4.5mm cortical screw

P/N	Materials	Holes	Length (mm)	Thickness (mm)	L/R
F14AB-PA01085	Titanium	3	102	4.7	L
F14AB-PA01086	Titanium	3	102	4.7	R

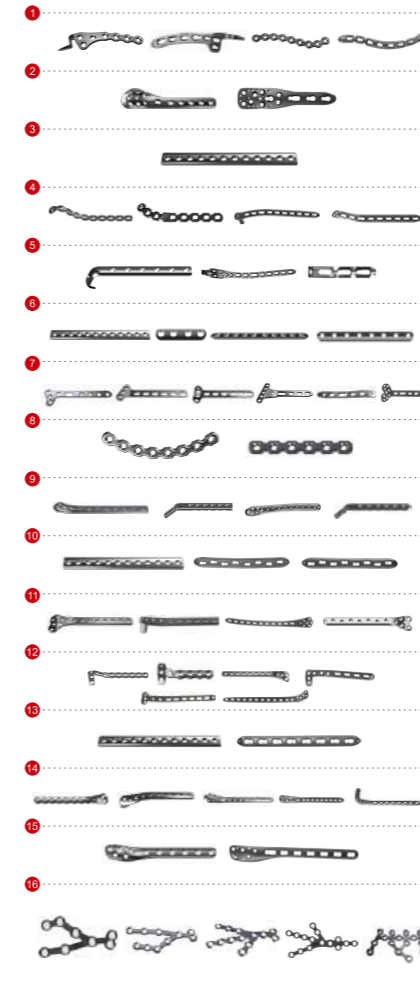


OSTO Knee System Instrument Set(F16BB-PA01232)

P/N	Name	Specification	No	Qty
F16BB-PA00878	Handle with Quick Coupling, Shaft	/	1	1
F16BB-PA00948	Extraction Screw 3.5	3.5	2	1
F16BB-PA00956	Drill Bit $\Phi 3.2 \times 195$	$\Phi 3.2 \times 195$	3	1
F16BB-PA00959	Universal Drill Guide $\Phi 4.5 / \Phi 3.2$	$\Phi 4.5 / \Phi 3.2$	4	1
F16BB-PA00961	Tap $\Phi 4.5$	$\Phi 4.5$	5	1
F16BB-PA00962	Torque Limiting Attachment 4.0N.m	4.0N.m	6	1
F16BB-PA00963	StarDrive Screwdriver T25	T25	7	1
F16BB-PA00964	StarDrive Screwdriver T25, Shaft	T25	8	1
F16BB-PA00965	Stopper $\Phi 4.3$	$\Phi 4.3$	9	1
F16BB-PA00966	Drill Bit $\Phi 4.3 \times 221$	$\Phi 4.3 \times 221$	10	2
F16BB-PA00967	Drill Sleeve $\Phi 4.3$	$\Phi 4.3$	11	3
F16BB-PA00968	Drill Sleeve $\Phi 2.0$	$\Phi 2.0$	12	1
F16BB-PA00969	Guide Wire $\Phi 2.0 \times 280$	$\Phi 2.0 \times 280$	13	4
F16BB-PA01241	Bone Spreader, Soft Lock	/	14	1
F16BB-PA01242	Osteotomy Chisel	10	15	1
F16BB-PA01243	Osteotomy Chisel	15	16	1
F16BB-PA01244	Osteotomy Chisel	20	17	1
F16BB-PA01245	Osteotomy Chisel	25	18	1
F16BB-PA01246	Bone Spreader	/	19	1
F16BB-PA01247	Osteotomy Gap Measuring Device	/	20	1
F16BB-PA01248	Stand, Large, for Alignment Rod	/	21	1
F16BB-PA01249	Stand, Small, for Alignment Rod	/	22	1
F16BB-PA01250	Alignment Rod	/	23	3
F16BB-PA01251	Rod	/	24	2
F16BB-PA01378	Guide Wire $\Phi 2.5 \times 280$	$\Phi 2.5 \times 280$	25	6
F16BB-PA00945	Depth Gauge 5.0	5.0	26	1
F16BB-PA01252	OSTO Knee System Instrument Case	/	27	1
			Total	41



DB Series Type II Titanium Anodizing-Black Grey



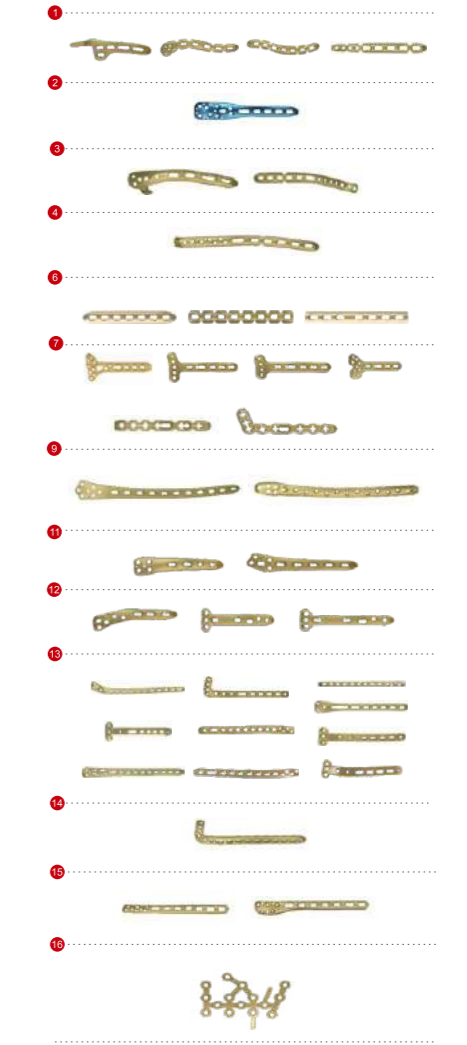
Intramedullary Nail



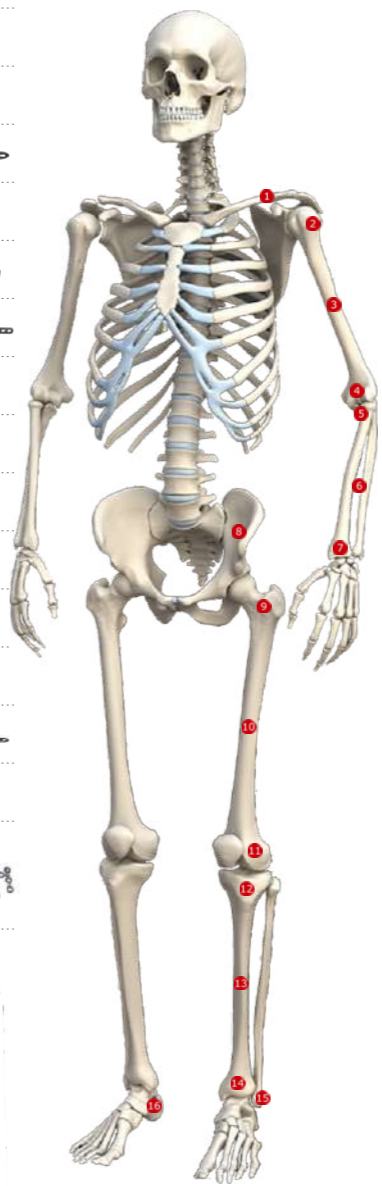
Cannulated Screws



MR Series Type III Titanium Anodizing -Color Titanium



Intramedullary Nail





MR-IM Femoral Nail

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00459	Titanium	9	170	-
F14FB-PA00460	Titanium	9	200	-
F14FB-PA00461	Titanium	9	240	-
F14FB-PA00462	Titanium	10	170	-
F14FB-PA00463	Titanium	10	200	-
F14FB-PA00464	Titanium	10	240	-
F14FB-PA00465	Titanium	11	170	-
F14FB-PA00466	Titanium	11	200	-
F14FB-PA00467	Titanium	11	240	-
F14FB-PA00468	Titanium	12	170	-
F14FB-PA00469	Titanium	12	200	-
F14FB-PA00470	Titanium	12	240	-



MR-IM Femoral Nail

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00471	Titanium	9	300	L
F14FB-PA00472	Titanium	9	320	L
F14FB-PA00473	Titanium	9	340	L
F14FB-PA00474	Titanium	9	360	L
F14FB-PA00475	Titanium	9	380	L
F14FB-PA00476	Titanium	9	400	L

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00477	Titanium	9	420	L
F14FB-PA00485	Titanium	10	300	L
F14FB-PA00486	Titanium	10	320	L
F14FB-PA00487	Titanium	10	340	L
F14FB-PA00488	Titanium	10	360	L
F14FB-PA00489	Titanium	10	380	L
F14FB-PA00490	Titanium	10	400	L
F14FB-PA00491	Titanium	10	420	L
F14FB-PA00499	Titanium	11	300	L
F14FB-PA00500	Titanium	11	320	L
F14FB-PA00501	Titanium	11	340	L
F14FB-PA00502	Titanium	11	360	L
F14FB-PA00503	Titanium	11	380	L
F14FB-PA00504	Titanium	11	400	L
F14FB-PA00505	Titanium	11	420	L
F14FB-PA00513	Titanium	12	300	L
F14FB-PA00514	Titanium	12	320	L
F14FB-PA00515	Titanium	12	340	L
F14FB-PA00516	Titanium	12	360	L
F14FB-PA00517	Titanium	12	380	L
F14FB-PA00518	Titanium	12	400	L
F14FB-PA00519	Titanium	12	420	L
F14FB-PA00478	Titanium	9	300	R
F14FB-PA00479	Titanium	9	320	R
F14FB-PA00480	Titanium	9	340	R
F14FB-PA00481	Titanium	9	360	R
F14FB-PA00482	Titanium	9	380	R
F14FB-PA00483	Titanium	9	400	R
F14FB-PA00484	Titanium	9	420	R
F14FB-PA00492	Titanium	10	300	R
F14FB-PA00493	Titanium	10	320	R
F14FB-PA00494	Titanium	10	340	R
F14FB-PA00495	Titanium	10	360	R
F14FB-PA00496	Titanium	10	380	R
F14FB-PA00497	Titanium	10	400	R
F14FB-PA00498	Titanium	10	420	R
F14FB-PA00506	Titanium	11	300	R
F14FB-PA00507	Titanium	11	320	R
F14FB-PA00508	Titanium	11	340	R
F14FB-PA00509	Titanium	11	360	R
F14FB-PA00510	Titanium	11	380	R
F14FB-PA00511	Titanium	11	400	R

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00512	Titanium	11	420	R
F14FB-PA00520	Titanium	12	300	R
F14FB-PA00521	Titanium	12	320	R
F14FB-PA00522	Titanium	12	340	R
F14FB-PA00523	Titanium	12	360	R
F14FB-PA00524	Titanium	12	380	R
F14FB-PA00525	Titanium	12	400	R
F14FB-PA00526	Titanium	12	420	R



MR-IM Sprial Blade

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00527	Titanium	10.4	75	-
F14FB-PA00528	Titanium	10.4	80	-
F14FB-PA00529	Titanium	10.4	85	-
F14FB-PA00530	Titanium	10.4	90	-
F14FB-PA00531	Titanium	10.4	95	-
F14FB-PA00532	Titanium	10.4	100	-
F14FB-PA00533	Titanium	10.4	105	-
F14FB-PA00534	Titanium	10.4	110	-
F14FB-PA00535	Titanium	10.4	115	-
F14FB-PA00536	Titanium	10.4	120	-



MR-IM Femoral Locking Screw

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00537	Titanium	4.9	26	-
F14FB-PA00538	Titanium	4.9	28	-
F14FB-PA00539	Titanium	4.9	30	-
F14FB-PA00540	Titanium	4.9	32	-
F14FB-PA00541	Titanium	4.9	34	-
F14FB-PA00542	Titanium	4.9	36	-
F14FB-PA00543	Titanium	4.9	38	-
F14FB-PA00544	Titanium	4.9	40	-
F14FB-PA00545	Titanium	4.9	42	-
F14FB-PA00546	Titanium	4.9	44	-
F14FB-PA00547	Titanium	4.9	46	-
F14FB-PA00548	Titanium	4.9	48	-
F14FB-PA00549	Titanium	4.9	50	-
F14FB-PA00550	Titanium	4.9	52	-
F14FB-PA00551	Titanium	4.9	54	-
F14FB-PA00552	Titanium	4.9	56	-
F14FB-PA00553	Titanium	4.9	58	-
F14FB-PA00554	Titanium	4.9	60	-
F14FB-PA00555	Titanium	4.9	64	-
F14FB-PA00556	Titanium	4.9	68	-
F14FB-PA00557	Titanium	4.9	72	-
F14FB-PA00558	Titanium	4.9	76	-
F14FB-PA00559	Titanium	4.9	80	-
F14FB-PA00560	Titanium	4.9	85	-
F14FB-PA00561	Titanium	4.9	90	-
F14FB-PA00562	Titanium	4.9	95	-
F14FB-PA00563	Titanium	4.9	100	-



MR-IM Femoral End Cap

P/N	Material	Size	Length (mm)	L/R
F14FB-PA00564	Titanium	0mm	-	-
F14FB-PA00565	Titanium	5mm	-	-
F14FB-PA00566	Titanium	10mm	-	-
F14FB-PA00567	Titanium	15mm	-	-



MR-IM Femoral End Cap, Long

P/N	Material	Size	Length (mm)	L/R
F14FB-PA00658	Titanium	0mm	-	-
F14FB-PA00659	Titanium	5mm	-	-
F14FB-PA00660	Titanium	10mm	-	-
F14FB-PA00661	Titanium	15mm	-	-



MR-IM Femoral Lag Screw

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00569	Titanium	10.4	75	-
F14FB-PA00570	Titanium	10.4	80	-
F14FB-PA00571	Titanium	10.4	85	-
F14FB-PA00572	Titanium	10.4	90	-
F14FB-PA00573	Titanium	10.4	95	-
F14FB-PA00574	Titanium	10.4	100	-
F14FB-PA00575	Titanium	10.4	105	-
F14FB-PA00576	Titanium	10.4	110	-
F14FB-PA00577	Titanium	10.4	115	-
F14FB-PA00578	Titanium	10.4	120	-



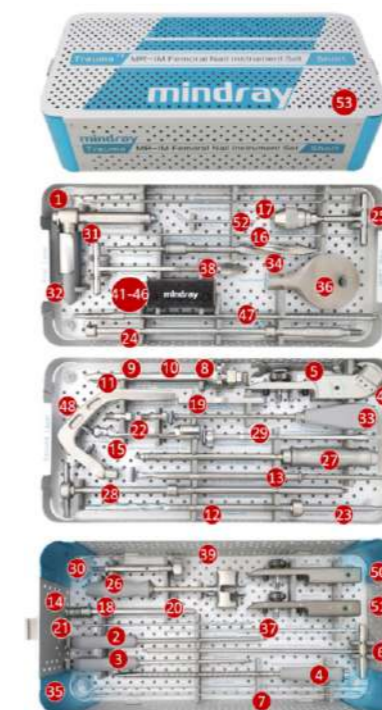
MR-IM Femoral End Cap for Lag Screw

P/N	Material	Size	Length (mm)	L/R
F14FB-PA00579	Titanium	0mm	-	-
F14FB-PA00580	Titanium	5mm	-	-
F14FB-PA00581	Titanium	10mm	-	-
F14FB-PA00582	Titanium	15mm	-	-

MR-IM Femoral Nail(short)Instrument Set(F16BB-PA01159)

P/N	Name	Specification	No	Qty
F16BB-PA01160	Radiographic Ruler	/	1	1
F16BB-PA01161	Screwdriver,4.5	SW4.5	2	1
F16BB-PA01162	Screwdriver,5.5	SW5.5	3	1
F16BB-PA01490	Hexagonal Screwdriver 5.5 , Flexible	SW5.5	4	1
F16BB-PA01163	Combination Wrench	11	5	1
F16BB-PA01165	Screwdriver, with Spherical Head,5.5	SW5.5	6	1
F16BB-PA01164	Guide Wire, with Hook	/	7	1
F16BB-PA01166	Buttress/Compression Nut	/	8	1
F16BB-PA01167	Protect Sleeve Φ11	Φ11	9	1
F16BB-PA01168	Drill Sleeve Φ11/Φ3.2	Φ11/Φ3.2	10	1
F16BB-PA01169	Trocar Φ3.2	Φ3.2	11	1
F16BB-PA01170	Reamer Φ3.2	Φ3.2	12	1
F16BB-PA01171	Drill Bit for Spiral Blade Φ3.2	Φ3.2	13	1
F16BB-PA01174	Protection Sleeve Φ8.0/Φ4.2	Φ8.0/Φ4.2	14	2
F16BB-PA01175	Direct Measuring Device for Guide Wire	/	15	1
F16BB-PA01176	Guide Wire with Threaded Tip Φ3.2*400	Φ3.2*400	16	2
F16BB-PA01491	Guide Wire Φ3.2*400	Φ3.2*400	17	2
F16BB-PA01177	Protection Sleeve Φ11/Φ8	Φ11/Φ8	18	2
F16BB-PA01178	Key for Spiral Blade	/	19	1
F16BB-PA01179	Trocar Φ4.2	Φ4.2	20	1
F16BB-PA01180	Drill Bit Φ4.2	Φ4.2	21	2
F16BB-PA01182	Connecting Screw for Insertion Handle	/	22	2
F16BB-PA01183	Fixation Sleeve	/	23	1
F16BB-PA01184	Hammer Guide M10*1.5	M10*1.5	24	1
F16BB-PA01185	Gripper for Guide Wire	/	25	1
F16BB-PA01186	Slotted Hammer	/	26	1
F16BB-PA01187	Impactor for Spiral Blade	/	27	1
F16BB-PA01188	Extraction Screw for Spiral Blade	/	28	1
F16BB-PA01189	Compression Instrument for Spiral Blade	/	29	1
F16BB-PA01190	Connector for Insertion Handle	/	30	1
F16BB-PA01191	Protect Sleeve Φ17	Φ17	31	1
F16BB-PA01192	Drill Sleeve Φ17/Φ3.2	Φ17/Φ3.2	32	1
F16BB-PA01193	Screwdriver, with Spherical Head,8	SW8	33	1
F16BB-PA01194	Drill Bit Φ17,Cannulated	Φ17	34	1
F16BB-PA01195	Cleaning Brush	/	35	1
F16BB-PA01197	Tissue Protector	/	36	1
F16BB-PA01181	Depth Gauge	/	37	1
F16BB-PA01198	Awl,Cannulated	Φ16.5	38	1
F16BB-PA01521	Guide Wire Φ2.5, with Olive Head	Φ2.5*495	39	1
F16BB-PA01211	Flexible Reamer Shaft	Φ2.5/Φ8	40	2

P/N	Name	Specification	No	Qty
F16BB-PA01213	Reamer Head Φ9	Φ9	41	1
F16BB-PA01215	Reamer Head Φ10	Φ10	42	1
F16BB-PA01217	Reamer Head Φ11	Φ11	43	1
F16BB-PA01219	Reamer Head Φ12	Φ12	44	1
F16BB-PA01221	Reamer Head Φ13	Φ13	45	1
F16BB-PA01317	Box for Reamer Head	/	46	1
F16BB-PA01516	Positioning System of MR-IM(short)	/	47	/
F16BB-PA01516	Insertion Handle	/	48	1
F16BB-PA01516	Aiming Arm for Spiral Blade	/	49	1
F16BB-PA01516	Aiming Arm for Dynamic Locking	/	50	1
F16BB-PA01516	Aiming Arm for Static Locking	/	51	1
F16BB-PA00904	Pin Wrench	/	52	1
F16BB-PA01231	MR-IM Femoral Nail(short) Instrument case	/	53	1
			Total	59



Option(※ are Optional tools)

P/N	Name	Specification	No	Qty
F16BB-PA01496	Hexagonal Screwdriver 4.5, Long	SW4.5	※1	1
F16BB-PA01503	Insertion Handle	/	※2	1
F16BB-PA01504	Aiming Arm for Spiral Blade	/	※3	1
F16BB-PA01505	Aiming Arm for Dynamic Locking	/	※4	1
F16BB-PA01506	Connecting Screw for Insertion Handle	/	※5	1
F16BB-PA01495	Cannulated Drill Bit, Flexible	/	※6	1
F16BB-PA01172	Aiming Jig for Anti-rotation Wire	/	※7	1
F16BB-PA01173	Protection Sleeve Φ3.2	Φ3.2	※8	1
F16BB-PA01227	Insertor for Femoral Lag Screw	/	※9	1
F16BB-PA01423	Tap Φ10.4	Φ10.4	※10	1

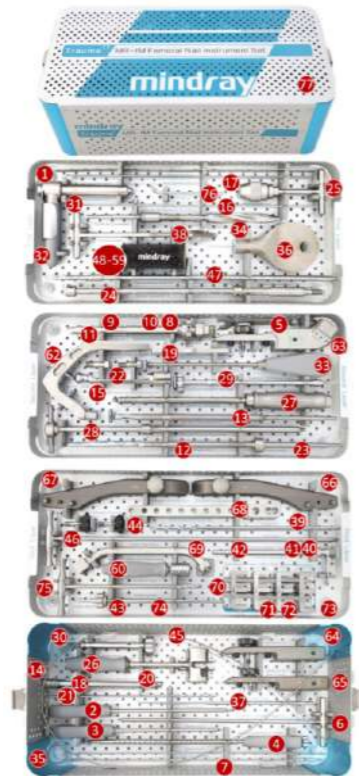
Note: ※7 ※8 ※9 ※10 are used for MR-IM Femoral Lag Screw

MR-IM Femoral Nail Instrument Set (F16BB-PA01158)

P/N	Name	Specification	No	Qty
F16BB-PA01160	Radiographic Ruler	/	1	1
F16BB-PA01161	Screwdriver,4.5	SW4.5	2	1
F16BB-PA01162	Screwdriver,5.5	SW5.5	3	1
F16BB-PA01490	Hexagonal Screwdriver 5.5 , Flexible	SW5.5	4	1
F16BB-PA01163	Combination Wrench	11	5	1
F16BB-PA01165	Screwdriver, with Spherical Head,5.5	SW5.5	6	1
F16BB-PA01164	Guide Wire, with Hook	/	7	1
F16BB-PA01166	Buttress/Compression Nut	/	8	1
F16BB-PA01167	Protect Sleeve Φ11	Φ11	9	1
F16BB-PA01168	Drill Sleeve Φ11/Φ3.2	Φ11/Φ3.2	10	1
F16BB-PA01169	Trocar Φ3.2	Φ3.2	11	1
F16BB-PA01170	Reamer Φ3.2	Φ3.2	12	1
F16BB-PA01171	Drill Bit for Spiral Blade Φ3.2	Φ3.2	13	1
F16BB-PA01174	Protection Sleeve Φ8.0/Φ4.2	Φ8.0/Φ4.2	14	2
F16BB-PA01175	Direct Measuring Device for Guide Wire	/	15	1
F16BB-PA01176	Guide Wire with Threaded Tip Φ3.2*400	Φ3.2*400	16	2
F16BB-PA01491	Guide Wire Φ3.2*400	Φ3.2*400	17	2
F16BB-PA01177	Protection Sleeve Φ11/Φ8	Φ11/Φ8	18	2
F16BB-PA01178	Key for Spiral Blade	/	19	1
F16BB-PA01179	Trocar Φ4.2	Φ4.2	20	1
F16BB-PA01180	Drill Bit Φ4.2	Φ4.2	21	2
F16BB-PA01182	Connecting Screw for Insertion Handle	/	22	2
F16BB-PA01183	Fixation Sleeve	/	23	1
F16BB-PA01184	Hammer Guide M10*1.5	M10*1.5	24	1

P/N	Name	Specification	No	Qty
F16BB-PA01185	Gripper for Guide Wire	/	25	1
F16BB-PA01186	Slotted Hammer	/	26	1
F16BB-PA01187	Impactor for Spiral Blade	/	27	1
F16BB-PA01188	Extraction Screw for Spiral Blade	/	28	1
F16BB-PA01189	Compression Instrument for Spiral Blade	/	29	1
F16BB-PA01190	Connector for Insertion Handle	/	30	1
F16BB-PA01191	Protect Sleeve Φ17	Φ17	31	1
F16BB-PA01192	Drill Sleeve Φ17/Φ3.2	Φ17/Φ3.2	32	1
F16BB-PA01193	Screwdriver, with Spherical Head,8	SW8	33	1
F16BB-PA01194	Drill Bit Φ17,Cannulated	Φ17	34	1
F16BB-PA01195	Cleaning Brush	/	35	1
F16BB-PA01197	Tissue Protector	/	36	1
F16BB-PA01181	Depth Gauge	/	37	1
F16BB-PA01198	Awl,Cannulated	Φ16.5	38	1
F16BB-PA01200	Drill Bit Φ6.4	Φ6.4	39	1
F16BB-PA01201	Protection Sleeve Φ6.4	Φ6.4	40	1
F16BB-PA01492	Trocar	Φ6.4	41	1
F16BB-PA01493	Protection Sleeve	Φ10/Φ8	42	1
F16BB-PA01202	Locking Screw	/	43	1
F16BB-PA01207	Connecting Screw	/	44	2
F16BB-PA01208	Guide Wire Φ2.5, with Olive Head	Φ2.5*1300	45	1
F16BB-PA01210	Wire Guide	/	46	1
F16BB-PA01211	Flexible Reamer Shaft	Φ2.5/Φ8	47	2
F16BB-PA01212	Reamer Head Φ8.5	Φ8.5	48	1
F16BB-PA01213	Reamer Head Φ9	Φ9	49	1
F16BB-PA01214	Reamer Head Φ9.5	Φ9.5	50	1
F16BB-PA01215	Reamer Head Φ10	Φ10	51	1
F16BB-PA01216	Reamer Head Φ10.5	Φ10.5	52	1
F16BB-PA01217	Reamer Head Φ11	Φ11	53	1
F16BB-PA01218	Reamer Head Φ11.5	Φ11.5	54	1
F16BB-PA01219	Reamer Head Φ12	Φ12	55	1
F16BB-PA01220	Reamer Head Φ12.5	Φ12.5	56	1
F16BB-PA01221	Reamer Head Φ13	Φ13	57	1
F16BB-PA01222	Reamer Head Φ14	Φ14	58	1
F16BB-PA01209	Box for Reamer Head	/	59	1
F16BB-PA01226	Handle with Quick Coupling	/	60	1
F16BB-PA01515	Positioning System of MR-IM	/	61	/
F16BB-PA01515	Insertion Handle	/	62	1
F16BB-PA01515	Aiming Arm for Spiral Blade	/	63	1
F16BB-PA01515	Aiming Arm for Dynamic Locking	/	64	1

P/N	Name	Specification	No	Qty
F16BB-PA01515	Aiming Arm for Static Locking	/	65	1
F16BB-PA01515	Aiming Arm for Long Nail,L	/	66	1
F16BB-PA01515	Aiming Arm for Long Nail,R	/	67	1
F16BB-PA01515	Distal Aiming Arm for Long Nail	/	68	1
F16BB-PA01515	Distal Target Device	/	69	1
F16BB-PA01515	Locking Block,Φ9	Φ9	70	1
F16BB-PA01515	Locking Block,Φ10	Φ10	71	1
F16BB-PA01515	Locking Block,Φ11	Φ11	72	1
F16BB-PA01515	Positioning Rod	/	73	1
F16BB-PA01515	Locking Block,Φ12	Φ12	74	1
F16BB-PA01507	Drill Bit for Clean	/	75	1
F16BB-PA00904	Pin Wrench	/	76	1
F16BB-PA01230	MR-IM Femoral Nail Instrument Case	/	77	1
			Total	84



Option(※ are Optional tools)

P/N	Name	Specification	No	Qty
F16BB-PA01496	Hexagonal Screwdriver 4.5, Long	SW4.5	※1	1
F16BB-PA01495	Cannulated Drill Bit, Flexible	/	※2	1
F16BB-PA01172	Aiming Jig for Anti-rotation Wire	/	※3	1
F16BB-PA01173	Protection Sleeve Φ3.2	Φ3.2	※4	1
F16BB-PA01227	Insertor for Femoral Lag Screw	/	※5	1
F16BB-PA01423	Tap Φ10.4	Φ10.4	※6	1

Note : ※3 ※4 ※5 ※6 are used for MR-IM Femoral Lag Screw



Femoral Nail Lag Screw

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00155	Titanium	6.5	65	-
F14FB-PA00156	Titanium	6.5	70	-
F14FB-PA00157	Titanium	6.5	75	-
F14FB-PA00158	Titanium	6.5	80	-
F14FB-PA00159	Titanium	6.5	85	-
F14FB-PA00160	Titanium	6.5	90	-
F14FB-PA00161	Titanium	6.5	95	-
F14FB-PA00162	Titanium	6.5	100	-
F14FB-PA00163	Titanium	6.5	105	-
F14FB-PA00164	Titanium	6.5	110	-
F14FB-PA00165	Titanium	6.5	115	-



Femoral Nail Locking Screw

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00145	Titanium	4.5	35	-
F14FB-PA00146	Titanium	4.5	40	-
F14FB-PA00147	Titanium	4.5	45	-
F14FB-PA00148	Titanium	4.5	50	-
F14FB-PA00149	Titanium	4.5	55	-
F14FB-PA00150	Titanium	4.5	60	-
F14FB-PA00151	Titanium	4.5	65	-
F14FB-PA00152	Titanium	4.5	70	-
F14FB-PA00153	Titanium	4.5	75	-
F14FB-PA00154	Titanium	4.5	80	-



Femoral Nail End Cap

P/N	Material	Size	Length (mm)	L/R
F14FB-PA00166	Titanium	0	-	-
F14FB-PA00167	Titanium	5	-	-
F14FB-PA00168	Titanium	10	-	-
F14FB-PA00169	Titanium	15	-	-
F14FB-PA00170	Titanium	20	-	-



Femoral Nail

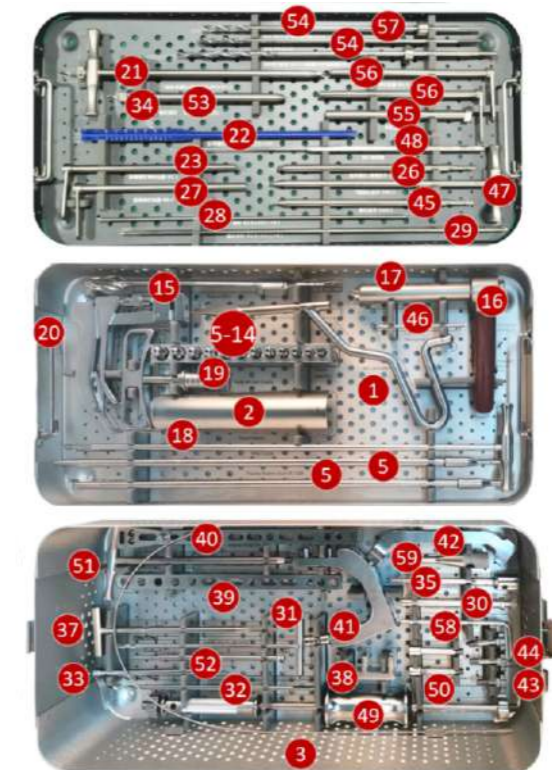
P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00099	Titanium	9.5	320	L
F14FB-PA00101	Titanium	9.5	340	L
F14FB-PA00103	Titanium	9.5	360	L

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00105	Titanium	9.5	380	L
F14FB-PA00107	Titanium	9.5	400	L
F14FB-PA00109	Titanium	9.5	420	L
F14FB-PA00111	Titanium	9.5	440	L
F14FB-PA00115	Titanium	10	320	L
F14FB-PA00117	Titanium	10	340	L
F14FB-PA00119	Titanium	10	360	L
F14FB-PA00121	Titanium	10	380	L
F14FB-PA00123	Titanium	10	400	L
F14FB-PA00125	Titanium	10	420	L
F14FB-PA00127	Titanium	10	440	L
F14FB-PA00131	Titanium	11	320	L
F14FB-PA00133	Titanium	11	340	L
F14FB-PA00135	Titanium	11	360	L
F14FB-PA00137	Titanium	11	380	L
F14FB-PA00139	Titanium	11	400	L
F14FB-PA00141	Titanium	11	420	L
F14FB-PA00143	Titanium	11	440	L
F14FB-PA00100	Titanium	9.5	320	R
F14FB-PA00102	Titanium	9.5	340	R
F14FB-PA00104	Titanium	9.5	360	R
F14FB-PA00106	Titanium	9.5	380	R
F14FB-PA00108	Titanium	9.5	400	R
F14FB-PA00110	Titanium	9.5	420	R
F14FB-PA00112	Titanium	9.5	440	R
F14FB-PA00116	Titanium	10	320	R
F14FB-PA00118	Titanium	10	340	R
F14FB-PA00120	Titanium	10	360	R
F14FB-PA00122	Titanium	10	380	R
F14FB-PA00124	Titanium	10	400	R
F14FB-PA00126	Titanium	10	420	R
F14FB-PA00128	Titanium	10	440	R
F14FB-PA00132	Titanium	11	320	R
F14FB-PA00134	Titanium	11	340	R
F14FB-PA00136	Titanium	11	360	R
F14FB-PA00138	Titanium	11	380	R
F14FB-PA00140	Titanium	11	400	R
F14FB-PA00142	Titanium	11	420	R
F14FB-PA00144	Titanium	11	440	R

Femoral Nail Instrument Set(F16BB-PA00160)

P/N	Name	Specification	No	Qty
F16BB-PA00047	Awl, Cannulated	/	1	1
F16BB-PA00197	Tissue Protector	/	2	1
F16BB-PA01208	Guide Wire Φ2.5, with Olive Head	Φ2.5*1300	3	1
F16BB-PA00064	Flexible Reamer Shaft Φ2.5/Φ8	Φ2.5/Φ8	4	2
F16BB-PA00065	Reamer Head Φ8.5	Φ8.5	5	1
F16BB-PA00066	Reamer Head Φ9	Φ9	6	1
F16BB-PA00067	Reamer Head Φ9.5	Φ9.5	7	1
F16BB-PA00068	Reamer Head Φ10	Φ10	8	1
F16BB-PA00069	Reamer Head Φ10.5	Φ10.5	9	1
F16BB-PA00070	Reamer Head Φ11	Φ11	10	1
F16BB-PA00071	Reamer Head Φ11.5	Φ11.5	11	1
F16BB-PA00072	Reamer Head Φ12	Φ12	12	1
F16BB-PA00073	Reamer Head Φ12.5	Φ12.5	13	1
F16BB-PA00074	Reamer Head Φ13	Φ13	14	1
F16BB-PA00216	Reamer Φ14	Φ14	15	1
F16BB-PA01497	Protection Sleeve Φ14	Φ14	16	1
F16BB-PA01498	Drill Sleeve Φ14/Φ2.5	Φ14/Φ2.5	17	1
F16BB-PA00055	Wire Guide	/	18	1
F16BB-PA00219	Handle with Quick Coupling	/	19	1
F16BB-PA00059	Gripper for Guide Wire	/	20	1
F16BB-PA00221	Screwdriver with T Handle 5	SW5	21	1
F16BB-PA00181	Direct Measuring Device for Guide Wire	/	22	1
F16BB-PA00179	Drill Sleeve Φ2.5	Φ2.5	23	1
F16BB-PA00215	Drill Bit Φ6.4	Φ6.4	24	1
F16BB-PA00195	Fixation Sleeve Φ6.4	Φ6.4	25	1
F16BB-PA00218	Hexagonal Screwdriver 5, Shaft	SW5	26	1
F16BB-PA00178	Drill Sleeve Φ6.4	Φ6.4	27	1
F16BB-PA00171	Guide Wire Φ2.5*320	Φ2.5*320	28	3
F16BB-PA00172	Guide Wire with Thread Tip Φ2.5*320	Φ2.5*320	29	3
F16BB-PA00051	Protection Sleeve Φ8	Φ8	30	1
F16BB-PA00049	Drill Bit, Flat Tip Φ5.2*220	Φ5.2*220	31	1
F16BB-PA00050	Drill Bit Φ5.2*250	Φ5.2*250	32	1
F16BB-PA00052	Drill Sleeve Φ5.2	Φ5.2	33	1
F16BB-PA00053	Trocar	/	34	1
F16BB-PA00169	Position Locking Rod	/	35	1
F16BB-PA01513	Positioning System of Femoral Nail	/	36	/
F16BB-PA01513	Positioning Rod	/	37	1
F16BB-PA01513	Locking Block	/	38	1
F16BB-PA01513	Distal Target Device	/	39	1
F16BB-PA01513	Proximal Aiming Arm	/	40	1
F16BB-PA01513	Handle	/	41	1
F16BB-PA01513	Distal Aiming Arm	/	42	1
F16BB-PA01527	Connecting Screw for Aiming Arm	/	43	1

P/N	Name	Specification	No	Qty	
F16BB-PA01528	Connecting Screw	/	44	2	
F16BB-PA00217	Hexagonal Screwdriver 3.5, Shaft	SW3.5	45	1	
F16BB-PA00056	L-Wrench, Hexagonal 5	SW5	46	1	
F16BB-PA00183	Screwdriver with T Handle 3.5	SW3.5	47	1	
F16BB-PA00182	Depth Gauge	/	48	1	
F16BB-PA01517	Hammer Guide	/	49	1	
F16BB-PA00162	Connecting Screw for Nail	/	50	2	
F16BB-PA00201	Wrench for Connecting Screw 6.5, Shaft	SW6.5	51	1	
F16BB-PA00220	Hexagonal Screwdriver, 6.5	SW6.5	52	1	
F16BB-PA00189	Trocar, Long	/	53	1	
F16BB-PA00048	Drill Bit Φ4.3*300	Φ4.3*300	54	3	
F16BB-PA00176	Protection Sleeve Φ8, Long	Φ8	55	2	
F16BB-PA00177	Drill Sleeve Φ4.3	Φ4.3	56	2	
F16BB-PA00058	Fixation Sleeve Φ4.3	Φ4.3	57	1	
F16BB-PA00057	L-Wrench, Hexagonal 3	SW3	58	1	
F16BB-PA00184	Adapter	/	59	1	
F16BB-PA00223	Instrument Case	/	60	1	
				Total	70





Tibial Nail, Cannulated

				L/R
F14FB-PA00292	Titanium	8.2	240	-
F14FB-PA00236	Titanium	8.2	260	-
F14FB-PA00237	Titanium	8.2	280	-
F14FB-PA00238	Titanium	8.2	300	-
F14FB-PA00239	Titanium	8.2	320	-
F14FB-PA00240	Titanium	8.2	340	-
F14FB-PA00241	Titanium	8.2	360	-
F14FB-PA00242	Titanium	9	240	-
F14FB-PA00243	Titanium	9	260	-
F14FB-PA00244	Titanium	9	280	-
F14FB-PA00245	Titanium	9	300	-
F14FB-PA00246	Titanium	9	320	-
F14FB-PA00247	Titanium	9	340	-
F14FB-PA00248	Titanium	9	360	-
F14FB-PA00249	Titanium	10	240	-
F14FB-PA00250	Titanium	10	260	-
F14FB-PA00251	Titanium	10	280	-
F14FB-PA00252	Titanium	10	300	-
F14FB-PA00253	Titanium	10	320	-
F14FB-PA00254	Titanium	10	340	-
F14FB-PA00255	Titanium	10	360	-
F14FB-PA00256	Titanium	11	240	-
F14FB-PA00257	Titanium	11	260	-
F14FB-PA00258	Titanium	11	280	-
F14FB-PA00259	Titanium	11	300	-
F14FB-PA00260	Titanium	11	320	-
F14FB-PA00261	Titanium	11	340	-
F14FB-PA00262	Titanium	11	360	-



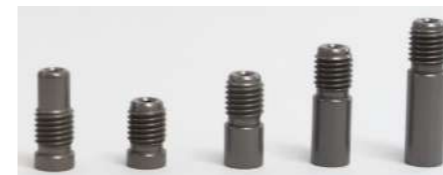
4.8 mm Tibial Locking Screw

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00263	Titanium	4.8	25	-
F14FB-PA00264	Titanium	4.8	30	-
F14FB-PA00265	Titanium	4.8	35	-
F14FB-PA00266	Titanium	4.8	40	-
F14FB-PA00267	Titanium	4.8	45	-
F14FB-PA00268	Titanium	4.8	50	-
F14FB-PA00269	Titanium	4.8	55	-
F14FB-PA00270	Titanium	4.8	60	-
F14FB-PA00271	Titanium	4.8	65	-
F14FB-PA00272	Titanium	4.8	70	-
F14FB-PA00273	Titanium	4.8	75	-
F14FB-PA00274	Titanium	4.8	80	-
F14FB-PA00275	Titanium	4.8	85	-
F14FB-PA00276	Titanium	4.8	90	-



4.5 mm Tibial Locking Screw

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00277	Titanium	4.5	25	-
F14FB-PA00278	Titanium	4.5	30	-
F14FB-PA00279	Titanium	4.5	35	-
F14FB-PA00280	Titanium	4.5	40	-
F14FB-PA00281	Titanium	4.5	45	-
F14FB-PA00282	Titanium	4.5	50	-
F14FB-PA00283	Titanium	4.5	55	-
F14FB-PA00284	Titanium	4.5	60	-
F14FB-PA00285	Titanium	4.5	65	-
F14FB-PA00286	Titanium	4.5	70	-



End Cap

P/N	Material	Diameter (mm)	Length (mm)	L/R
F14FB-PA00287	Titanium	-	-	-
F14FB-PA00288	Titanium	0	-	-
F14FB-PA00289	Titanium	5	-	-
F14FB-PA00290	Titanium	10	-	-
F14FB-PA00291	Titanium	15	-	-

Tibial Nail (cannulated) Instruments Set(F16BB-PA00657)

P/N	Name	Specification	No	Qty
F16BB-PA00664	Awl, Cannulated	/	1	1
F16BB-PA00662	Cutter Φ12, Cannulated	Φ12	2	1
F16BB-PA00658	Radiographic Ruler	/	3	1
F16BB-PA00667	Wire Guide	/	4	1
F16BB-PA00661	Protection Sleeve Φ12	Φ12	5	1
F16BB-PA00665	Drill Bit Φ12/Φ3.2	Φ12/Φ3.2	6	1
F16BB-PA00006	T Handle with Quick Coupling	/	7	1
F16BB-PA00054	Guide Wire Φ2.5/Φ3.8, with Olive Head	Φ2.5/Φ3.8	8	1
F16BB-PA00064	Flexible Reamer Shaft Φ2.5/Φ8	Φ2.5/Φ8	9	2
F16BB-PA00670	Reamer Head Φ7.5	Φ7.5	10	1
F16BB-PA00671	Reamer Head Φ8	Φ8	11	1
F16BB-PA00065	Reamer Head Φ8.5	Φ8.5	12	1
F16BB-PA00066	Reamer Head Φ9	Φ9	13	1
F16BB-PA00067	Reamer Head Φ9.5	Φ9.5	14	1
F16BB-PA00068	Reamer Head Φ10	Φ10	15	1
F16BB-PA00069	Reamer Head Φ10.5	Φ10.5	16	1
F16BB-PA00070	Reamer Head Φ11	Φ11	17	1
F16BB-PA00071	Reamer Head Φ11.5	Φ11.5	18	1
F16BB-PA00072	Reamer Head Φ12	Φ12	19	1
F16BB-PA00687	Combined Hammer	/	20	1
F16BB-PA00686	Hammer Guide	/	21	1
F16BB-PA00698	Protection Sleeve Φ8	Φ8	22	2
F16BB-PA00049	Drill Bit, Flat Tip Φ5.2*220	Φ5.2*220	23	1
F16BB-PA00050	Drill Bit Φ5.2*250	Φ5.2*250	24	1
F16BB-PA00052	Drill Sleeve Φ5.2	Φ5.2	25	1
F16BB-PA00053	Trocar	/	26	1
F16BB-PA00660	Universal Chuck with T-Handle	/	27	1
F16BB-PA00659	Guide Wire Φ3.2*300	Φ3.2*300	28	3
F16BB-PA01518	Trocar Φ3.2	Φ3.2	29	1
F16BB-PA01519	Sleeve for 4.8 Locking Screw Φ11/Φ8.6	Φ11/Φ8.6	30	1
F16BB-PA01520	Drill Sleeve Φ3.2	Φ3.2	31	1
F16BB-PA00713	Drill Bit Φ3.2*250	Φ3.2*250	32	2
F16BB-PA00705	Depth Gauge	/	33	1
F16BB-PA00701	Drill Bit Φ4*300	Φ4.0*300	34	2
F16BB-PA00702	Drill Bit Φ4*350	Φ4.0*350	35	1
F16BB-PA00714	Fixation Sleeve Φ3.2	Φ3.2	36	1
F16BB-PA00703	Fixation Sleeve Φ4	Φ4	37	1
F16BB-PA00700	Drill Sleeve Φ4.0	Φ4.0	38	2
F16BB-PA00715	Compression Nut Φ4	Φ4	39	1
F16BB-PA00013	Combination Wrench 11	SW11	40	1

P/N	Name	Specification	No	Qty
F16BB-PA00706	Screwdriver with T Handle 3.5	SW3.5	41	1
F16BB-PA00707	Hexagonal Screwdriver 3.5, Shaft	SW3.5	42	1
F16BB-PA00056	L-Wrench, Hexagonal 5	SW5	43	1
F16BB-PA00682	Wrench for Connecting Screw, 6.5	SW6.5	44	1
F16BB-PA00716	Hexagonal Screwdriver 6.5, with Spherical Head	SW6.5	45	1
F16BB-PA00717	Provisional Driver 3.5	SW3.5	46	1
F16BB-PA00057	L-Wrench, Hexagonal 3	SW3	47	1
F16BB-PA00685	Pin Wrench Φ4	Φ4	48	1
F16BB-PA00683	Connector	/	49	1
F16BB-PA00718	Extraction Screw, Shaft	/	50	2
F16BB-PA00681	Connecting Screw for Nail	/	51	2
F16BB-PA00697	Connecting Screw for Distal Target Device	/	52	1
F16BB-PA00061	Connecting Screw for Proximal Aiming Arm	/	53	2
F16BB-PA00060	Connecting Screw for Aiming Arm	/	54	1
F16BB-PA01512	Positioning System of Tibial Nail	/	55	/
F16BB-PA01512	Aiming Arm for 4.8 Locking Screw	/	56	1
F16BB-PA01512	Proximal Aiming Arm	/	57	1
F16BB-PA01512	Distal Target Device	/	58	1
F16BB-PA01512	Positioning Rod	/	59	1
F16BB-PA01512	Aiming Arm, Shaft	/	60	1
F16BB-PA01512	Locking Block	/	61	1
F16BB-PA01512	Insertion handle	/	62	1
F16BB-PA00719	Instrument Case	/	63	1
			Total	72

Option (※ are Optional tools)

P/N	Name	Specification	No	Qty
F16BB-PA00663	Tissue Protector	/	※1	1





3.5mm Cannulated Screw

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00230	Titanium	3.5	10
F14EB-PA00231	Titanium	3.5	12
F14EB-PA00232	Titanium	3.5	14
F14EB-PA00114	Titanium	3.5	16
F14EB-PA00115	Titanium	3.5	18
F14EB-PA00116	Titanium	3.5	20
F14EB-PA00117	Titanium	3.5	22
F14EB-PA00118	Titanium	3.5	24
F14EB-PA00119	Titanium	3.5	26
F14EB-PA00120	Titanium	3.5	28
F14EB-PA00121	Titanium	3.5	30
F14EB-PA00122	Titanium	3.5	32
F14EB-PA00123	Titanium	3.5	34
F14EB-PA00124	Titanium	3.5	36
F14EB-PA00125	Titanium	3.5	38
F14EB-PA00126	Titanium	3.5	40
F14EB-PA00127	Titanium	3.5	42
F14EB-PA00128	Titanium	3.5	44
F14EB-PA00129	Titanium	3.5	46
F14EB-PA00130	Titanium	3.5	48
F14EB-PA00131	Titanium	3.5	50



4.5mm Cannulated Screw

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00132	Titanium	4.5	20
F14EB-PA00133	Titanium	4.5	22
F14EB-PA00134	Titanium	4.5	24
F14EB-PA00135	Titanium	4.5	26
F14EB-PA00136	Titanium	4.5	28
F14EB-PA00137	Titanium	4.5	30
F14EB-PA00138	Titanium	4.5	32
F14EB-PA00139	Titanium	4.5	34
F14EB-PA00140	Titanium	4.5	36
F14EB-PA00141	Titanium	4.5	38
F14EB-PA00142	Titanium	4.5	40
F14EB-PA00143	Titanium	4.5	42
F14EB-PA00144	Titanium	4.5	44
F14EB-PA00145	Titanium	4.5	46
F14EB-PA00146	Titanium	4.5	48
F14EB-PA00147	Titanium	4.5	50
F14EB-PA00148	Titanium	4.5	52
F14EB-PA00149	Titanium	4.5	54
F14EB-PA00150	Titanium	4.5	56
F14EB-PA00151	Titanium	4.5	58
F14EB-PA00152	Titanium	4.5	60
F14EB-PA00153	Titanium	4.5	62
F14EB-PA00154	Titanium	4.5	64
F14EB-PA00155	Titanium	4.5	66
F14EB-PA00156	Titanium	4.5	68
F14EB-PA00157	Titanium	4.5	70



6.5mm Cannulated Screw, Short thread

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00049	Titanium	6.5	45
F14EB-PA00050	Titanium	6.5	50
F14EB-PA00051	Titanium	6.5	55
F14EB-PA00052	Titanium	6.5	60
F14EB-PA00053	Titanium	6.5	65
F14EB-PA00054	Titanium	6.5	70
F14EB-PA00055	Titanium	6.5	75
F14EB-PA00056	Titanium	6.5	80
F14EB-PA00057	Titanium	6.5	85
F14EB-PA00058	Titanium	6.5	90
F14EB-PA00059	Titanium	6.5	95
F14EB-PA00060	Titanium	6.5	100
F14EB-PA00061	Titanium	6.5	105
F14EB-PA00062	Titanium	6.5	110
F14EB-PA00063	Titanium	6.5	115



6.5mm Cannulated Screw, Long thread

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00158	Titanium	6.5	45
F14EB-PA00159	Titanium	6.5	50
F14EB-PA00160	Titanium	6.5	55
F14EB-PA00161	Titanium	6.5	60
F14EB-PA00162	Titanium	6.5	65
F14EB-PA00163	Titanium	6.5	70
F14EB-PA00164	Titanium	6.5	75
F14EB-PA00165	Titanium	6.5	80
F14EB-PA00166	Titanium	6.5	85
F14EB-PA00167	Titanium	6.5	90
F14EB-PA00168	Titanium	6.5	95
F14EB-PA00169	Titanium	6.5	100
F14EB-PA00170	Titanium	6.5	105
F14EB-PA00171	Titanium	6.5	110
F14EB-PA00172	Titanium	6.5	115



7.5mm Cannulated Screw, Short thread

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00064	Titanium	7.5	45
F14EB-PA00065	Titanium	7.5	50
F14EB-PA00066	Titanium	7.5	55
F14EB-PA00067	Titanium	7.5	60
F14EB-PA00068	Titanium	7.5	65
F14EB-PA00069	Titanium	7.5	70
F14EB-PA00070	Titanium	7.5	75
F14EB-PA00071	Titanium	7.5	80
F14EB-PA00072	Titanium	7.5	85
F14EB-PA00073	Titanium	7.5	90
F14EB-PA00074	Titanium	7.5	95
F14EB-PA00075	Titanium	7.5	100
F14EB-PA00076	Titanium	7.5	105
F14EB-PA00077	Titanium	7.5	110
F14EB-PA00078	Titanium	7.5	115
F14EB-PA00079	Titanium	7.5	120



7.5mm Cannulated Screw, Long thread

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00173	Titanium	7.5	45
F14EB-PA00174	Titanium	7.5	50
F14EB-PA00175	Titanium	7.5	55
F14EB-PA00176	Titanium	7.5	60
F14EB-PA00177	Titanium	7.5	65
F14EB-PA00178	Titanium	7.5	70
F14EB-PA00179	Titanium	7.5	75
F14EB-PA00180	Titanium	7.5	80
F14EB-PA00181	Titanium	7.5	85
F14EB-PA00182	Titanium	7.5	90
F14EB-PA00183	Titanium	7.5	95
F14EB-PA00184	Titanium	7.5	100
F14EB-PA00185	Titanium	7.5	105
F14EB-PA00186	Titanium	7.5	110
F14EB-PA00187	Titanium	7.5	115
F14EB-PA00188	Titanium	7.5	120



Washer for Cannulated Screw

P/N	Material	Size	Length (mm)
F14EB-PA00205	Titanium	Φ4mm	-
F14EB-PA00002	Titanium	Φ6mm	-
F14EB-PA00204	Titanium	Φ7mm	-
F14EB-PA00004	Titanium	Φ8mm	-



3.0mm Headless Compression Screw

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00080	Titanium	3	14
F14EB-PA00081	Titanium	3	16
F14EB-PA00082	Titanium	3	18
F14EB-PA00083	Titanium	3	20
F14EB-PA00084	Titanium	3	22
F14EB-PA00085	Titanium	3	24
F14EB-PA00086	Titanium	3	26
F14EB-PA00087	Titanium	3	28
F14EB-PA00088	Titanium	3	30
F14EB-PA00089	Titanium	3	32
F14EB-PA00090	Titanium	3	34
F14EB-PA00091	Titanium	3	36
F14EB-PA00092	Titanium	3	38
F14EB-PA00093	Titanium	3	40

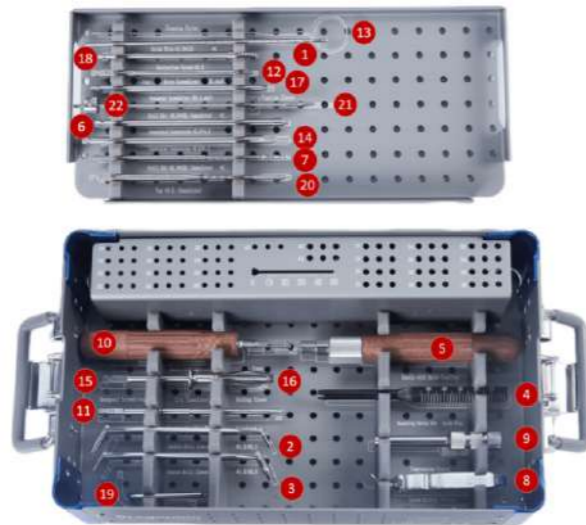


4.5mm Headless Compression Screw

P/N	Material	Diameter (mm)	Length (mm)
F14EB-PA00094	Titanium	4.5	30
F14EB-PA00095	Titanium	4.5	32
F14EB-PA00096	Titanium	4.5	34
F14EB-PA00097	Titanium	4.5	36
F14EB-PA00098	Titanium	4.5	38
F14EB-PA00099	Titanium	4.5	40
F14EB-PA00100	Titanium	4.5	42
F14EB-PA00101	Titanium	4.5	44
F14EB-PA00102	Titanium	4.5	46
F14EB-PA00103	Titanium	4.5	48
F14EB-PA00104	Titanium	4.5	50
F14EB-PA00105	Titanium	4.5	52
F14EB-PA00106	Titanium	4.5	54
F14EB-PA00107	Titanium	4.5	56
F14EB-PA00108	Titanium	4.5	58
F14EB-PA00109	Titanium	4.5	60
F14EB-PA00110	Titanium	4.5	62
F14EB-PA00111	Titanium	4.5	64
F14EB-PA00112	Titanium	4.5	66
F14EB-PA00113	Titanium	4.5	68

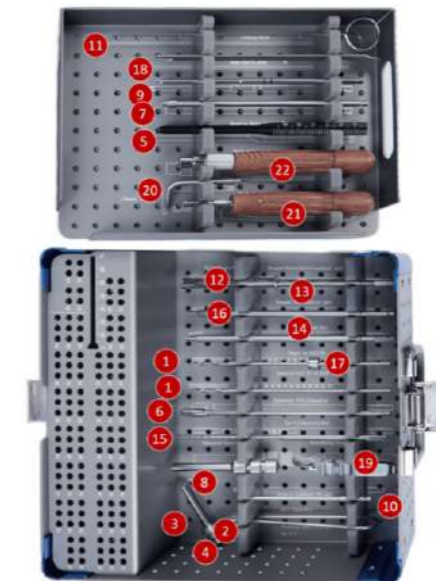
3.0/3.5mm Cannulated Screw Instrument Set(F16BB-PA00607)

P/N	Name	Specification	No	Qty
F16BB-PA00608	Guide Wire Φ1.0*120	Φ1.0*120	1	6
F16BB-PA00609	Double Drill Sleeve Φ1.0/Φ2.1	Φ1.0/Φ2.1	2	1
F16BB-PA00610	Double Drill Sleeve Φ1.0/Φ2.5	Φ1.0/Φ2.5	3	1
F16BB-PA00611	Measuring Device for Guide Wire	/	4	1
F16BB-PA00638	Handle with Quick Coupling	/	5	1
F16BB-PA00613	Cannulated Countersink Φ3.0/Φ1.0	Φ3.0/Φ1.0	6	1
F16BB-PA00628	Drill Bit Φ2.1*120, Cannulated	Φ2.1*120	7	2
F16BB-PA00317	Screw Holding Forceps	/	8	1
F16BB-PA00616	Compression Sleeve	/	9	1
F16BB-PA00637	Handle for Compression Sleeve	/	10	1
F16BB-PA00618	StarDrive Screwdriver T8,Cannulated	T8	11	1
F16BB-PA00619	StarDrive Screwdriver T8,Shaft	T8	12	1
F16BB-PA00620	Cleaning Stylet	/	13	1
F16BB-PA00621	Cannulated Countersink Φ5.0/Φ1.0	Φ5.0/Φ1.0	14	1
F16BB-PA00622	Hexagonal Screwdriver 2.5, Cannulated	SW2.5	15	1
F16BB-PA00623	Holding Sleeve	/	16	1
F16BB-PA00624	Hexagonal Screwdriver 2.5,Shaft	SW2.5	17	1
F16BB-PA00332	Extraction Screw Φ2.5	Φ2.5	18	1
F16BB-PA00308	L-Wrench, Hexagonal 2.5	SW2.5	19	1
F16BB-PA00627	Tap Φ3.5, Cannulated	Φ3.5	20	1
F16BB-PA00614	Drill Bit, Cannulated Φ2.5*150	Φ2.5*150	21	2
F16BB-PA00629	Fixation Sleeve	/	22	1
F16BB-PA00631	Instrument Case	/	23	1
			Total:	30



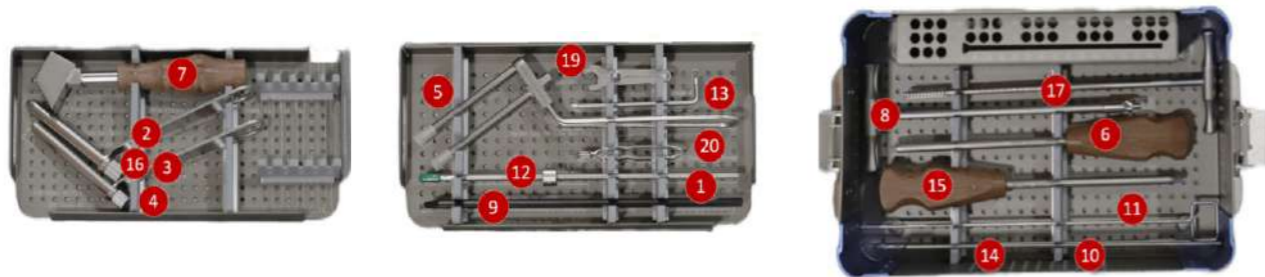
4.5mm Cannulated Screw Instrument Set(F16BB-PA00632)

P/N	Name	Specification	No	Qty
F16BB-PA00633	Cannulated Drill Bit Φ3.2*150	Φ3.2*150	1	2
F16BB-PA00634	Drill Sleeve Φ3.2	Φ3.2	2	1
F16BB-PA00635	Protection Sleeve Φ1.5	Φ1.5	3	1
F16BB-PA00636	Awl Φ1.5	Φ1.5	4	1
F16BB-PA00639	Measuring Device for Guide Wire	/	5	1
F16BB-PA00640	Countersink Φ7.0/Φ1.5, Cannulated	Φ7.0/Φ1.5	6	1
F16BB-PA00641	Countersink Φ4.5/Φ1.5, Cannulated	Φ4.5/Φ1.5	7	1
F16BB-PA00642	Compression Sleeve	/	8	1
F16BB-PA00645	StarDrive Screwdriver T15,Cannulated,Shaft	T15	9	1
F16BB-PA00646	StarDrive Screwdriver T15,Shaft	T15	10	1
F16BB-PA00647	Cleaning Stylet Φ1.5	Φ1.5	11	1
F16BB-PA00648	Holding Sleeve	/	12	1
F16BB-PA00649	Hexagonal Screwdriver 3.5, Cannulated,Shaft	SW3.5	13	1
F16BB-PA00367	Hexagonal Screwdriver 3.5,Shaft	SW3.5	14	1
F16BB-PA00651	Tap Φ4.5, Cannulated,Shaft	Φ4.5	15	1
F16BB-PA00368	Extraction Screw 3.5	3.5	16	1
F16BB-PA00653	Stopper for Drill Bit Φ3.2/SW2.5	Φ3.2/SW2.5	17	1
F16BB-PA00654	Guide Wire Φ1.5*150	Φ1.5*150	18	6
F16BB-PA00317	Screw Holding Forceps	/	19	1
F16BB-PA00308	L-Wrench, Hexagonal 2.5	SW2.5	20	1
F16BB-PA00637	Handle for Compression Sleeve	/	21	1
F16BB-PA00638	Handle with Quick Coupling	/	22	1
F16BB-PA00656	Instrument Case	/	23	1
			Total:	29



6.5/7.5mm Cannulated Screw Instrument Set(F16BB-PA00278)

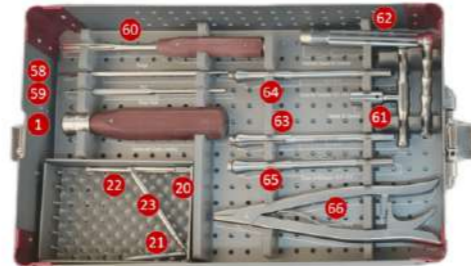
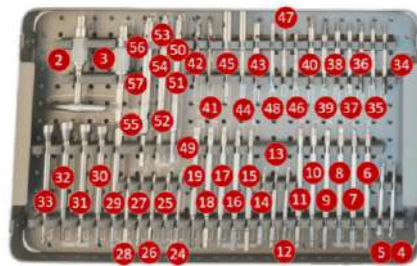
P/N	Name	Specification	No	Qty
F16BB-PA00279	Cannulated Drill Bit $\Phi 5 \times 250$	$\Phi 5 \times 250$	1	1
F16BB-PA00283	Protection Sleeve	/	2	1
F16BB-PA00281	Drill Sleeve $\Phi 5$	$\Phi 5$	3	1
F16BB-PA00285	Drill Sleeve $\Phi 5/\Phi 3.0$	$\Phi 5/\Phi 3.0$	4	1
F16BB-PA00284	Parallel Guide for Guide Wires $\Phi 3.0$,Adjustable	$\Phi 3.0$	5	1
F16BB-PA00292	Screwdriver 5 ,Cannulated	SW5	6	1
F16BB-PA00291	Parallel Guide for Guide Wires $\Phi 3.0$,with Adjustable Angles	$\Phi 3.0$	7	1
F16BB-PA00280	Countersink $\Phi 9$,Cannulated	$\Phi 9$	8	1
F16BB-PA00296	Measuring Device for Guide Wire $\Phi 3.0 \times 250$	$\Phi 3.0 \times 250$	9	1
F16BB-PA00294	Kirschner Wire $\Phi 3.0 \times 250$	$\Phi 3.0 \times 250$	10	3
F16BB-PA00288	Cleaning Stylet $\Phi 3.0$	$\Phi 3.0$	11	1
F16BB-PA00289	Drill Fixation Sleeve $\Phi 5$	$\Phi 5$	12	1
F16BB-PA00832	L-Wrench,Hexagonal	/	13	1
F16BB-PA00295	Guide Wire with Threaded Tip $\Phi 3.0 \times 250$	$\Phi 3.0 \times 250$	14	3
F16BB-PA00293	Screwdriver 5	SW5	15	1
F16BB-PA00282	Trocar $\Phi 10/\Phi 3.0$	$\Phi 10/\Phi 3.0$	16	1
F16BB-PA00286	Tap $\Phi 7.5$,Cannulated	$\Phi 7.5$	17	1
F16BB-PA00290	Extraction Screw $\Phi 5.0$	$\Phi 5.0$	18	1
F16BB-PA00297	Combination Wrench	/	19	1
F16BB-PA00317	Screw Holding Forceps	/	20	1
F16BB-PA00298	Instrument Case	/	21	1
			Total:	25



Extraction Instrument Set (F16BB-PA00720)

P/N	Name	Specification	No	Qty
F16BB-PA00877	Handle with Quick Coupling	/	1	1
F16BB-PA00876	T-Handle with Quick Coupling	/	2	1
F16BB-PA00878	Handle with Quick Coupling,Shaft	/	3	1
F16BB-PA00724	Hexagonal Wrench 1.5	SW1.5	4	1
F16BB-PA00725	Hexagonal Wrench 2	SW2	5	1
F16BB-PA00726	Hexagonal Wrench 2.5	SW2.5	6	1
F16BB-PA00727	Hexagonal Wrench 3	SW3	7	1
F16BB-PA00728	Hexagonal Wrench 3.5	SW3.5	8	1
F16BB-PA00729	Hexagonal Wrench 4	SW4	9	1
F16BB-PA00730	Hexagonal Wrench 4.5	SW4.5	10	1
F16BB-PA00731	Hexagonal Wrench 5	SW5	11	1
F16BB-PA00732	StarDrive Screwdriver T4	T4	12	1
F16BB-PA00733	StarDrive Screwdriver T6	T6	13	1
F16BB-PA00734	StarDrive Screwdriver T8	T8	14	1
F16BB-PA00735	StarDrive Screwdriver T10	T10	15	1
F16BB-PA00736	StarDrive Screwdriver T15	T15	16	1
F16BB-PA00737	StarDrive Screwdriver T20	T20	17	1
F16BB-PA00738	StarDrive Screwdriver T25	T25	18	1
F16BB-PA00739	StarDrive Screwdriver T30	T30	19	1
F16BB-PA00740	StarDrive Screwdriver $\Phi 2.1$	$\Phi 2.1$	20	1
F16BB-PA00741	StarDrive Screwdriver $\Phi 2.6$	$\Phi 2.6$	21	1
F16BB-PA00742	StarDrive Screwdriver $\Phi 3.1$	$\Phi 3.1$	22	1
F16BB-PA00743	StarDrive Screwdriver $\Phi 3.7$	$\Phi 3.7$	23	1
F16BB-PA00744	Cross Screwdriver 0.5/ $\Phi 2.5$	0.5/ $\Phi 2.5$	24	1
F16BB-PA00745	Cross Screwdriver 0.5/ $\Phi 3.5$	0.5/ $\Phi 3.5$	25	1
F16BB-PA00746	T-Wrench 1.2	SW1.2	26	1
F16BB-PA00747	T-Wrench 1.5	SW1.5	27	1
F16BB-PA00748	Straight Screwdriver 0.5	0.5	28	1
F16BB-PA00749	Straight Screwdriver 0.8	0.8	29	1
F16BB-PA00750	Cocket Wrench 6	SW6	30	1
F16BB-PA00751	Cocket Wrench 7	SW7	31	1
F16BB-PA00752	Cocket Wrench 8	SW8	32	1
F16BB-PA00753	Cocket Wrench $\Phi 8/\Phi 7.2$	$\Phi 8/\Phi 7.2$	33	1
F16BB-PA00754	Extraction Screw $\Phi 1.5$	$\Phi 1.5$	34	1
F16BB-PA00755	Extraction Screw $\Phi 2.0$	$\Phi 2.0$	35	1
F16BB-PA00756	Extraction Screw $\Phi 2.5$	$\Phi 2.5$	36	1

F16BB-PA00757	Extraction Screw Φ 2.5 thin	Φ 2.5	37	1
F16BB-PA00758	Extraction Screw Φ 3.0	Φ 3.0	38	1
F16BB-PA00759	Extraction Screw Φ 3.5	Φ 3.5	39	1
F16BB-PA00760	Extraction Screw Φ 4.0	Φ 4.0	40	1
F16BB-PA00761	Drill Bit Φ 4.0	Φ 4.0	41	1
F16BB-PA00762	Drill Bit Φ 6.0	Φ 6.0	42	1
F16BB-PA00763	Extractor Φ 3.5/ Φ 4.0	Φ 3.5/ Φ 4.0	43	1
F16BB-PA00764	Extractor Φ 4.5/ Φ 5.0	Φ 4.5/ Φ 5.0	44	1
F16BB-PA00765	Extractor Φ 6.5	Φ 6.5	45	1
F16BB-PA00766	Trephine Φ 1.5	Φ 1.5	46	1
F16BB-PA00767	Trephine Φ 2.0	Φ 2.0	47	1
F16BB-PA00768	Trephine Φ 2.7	Φ 2.7	48	1
F16BB-PA00769	Handle for Trephine Φ 3.5/ Φ 4.0	Φ 3.5/ Φ 4.0	49	1
F16BB-PA00770	Threaded Pin for Trephine Φ 3.5/ Φ 4.0	Φ 3.5/ Φ 4.0	50	1
F16BB-PA00771	Trephine Φ 3.5/ Φ 4.0	Φ 3.5/ Φ 4.0	51	1
F16BB-PA00772	Handle for Trephine Φ 4.5/ Φ 5.0	Φ 4.5/ Φ 5.0	52	1
F16BB-PA00773	Threaded Pin for Trephine Φ 4.5/ Φ 5.0	Φ 4.5/ Φ 5.0	53	1
F16BB-PA00774	Trephine Φ 4.5/ Φ 5.0	Φ 4.5/ Φ 5.0	54	1
F16BB-PA00775	Handle for Trephine Φ 6.5	Φ 6.5	55	1
F16BB-PA00776	Threaded Pin for Trephine Φ 6.5	Φ 6.5	56	1
F16BB-PA00777	Trephine Φ 6.5	Φ 6.5	57	1
F16BB-PA00778	Awl	/	58	1
F16BB-PA00779	Sharp Hook	/	59	1
F16BB-PA00780	Gouge	/	60	1
F16BB-PA00781	Handle for Extractor	/	61	1
F16BB-PA00782	Protection Sleeve for Extractor	/	62	1
F16BB-PA00783	Chunk for Extractor Φ 3.5/ Φ 5.0	/	63	1
F16BB-PA00784	Chunk for Extractor Φ 2.0/ Φ 3.5	/	64	1
F16BB-PA00785	Chunk for Extractor Φ 5.5/ Φ 7.3	/	65	1
F16BB-PA00786	Unscrewing Clamp	/	66	1
F16BB-PA00787	Instrument Case	/	67	1
			Total	67



Content	NO.	P/N	Product name listed on label
Small fracture fragments	1	F16BB-PA01476	Small Screw Box(MR)
	2	F16BB-PA01462	Small Locking Instrument Set(MR)
		F16BB-PA00867	Small Locking Instrument Set(MR)
Large fracture fragments	3	F16BB-PA01067	Proximal Humeral Plate Instrument Set
	4	F16BB-PA01485	Large Screw Box (MR)
	5	F16BB-PA01455	Large Locking Instrument Set(MR)
		F16BB-PA00972	Large Locking Instrument Set(MR)
Mini	6	F16BB-PA01283	Proximal Femur LISS Instrument Set
	7	F16BB-PA01232	OSTO Knee System Instrument Set
	8	F16BB-PA01478	Mini Locking Instrument Set
		F16BB-PA01430	Mini Locking Instrument Set
	9	F16BB-PA01452	1.5mm Mini Locking Instrument Set
	10	F16BB-PA01427	2.0mm Mini Locking Instrument Set
	11	F16BB-PA01428	2.4mm Mini Locking Instrument Set
	12	F16BB-PA01429	2.7mm Mini Locking Instrument Set
VA	13	F16BB-PA00935	MR-VA Distal Radius Instrument Special Set
	14	F16BB-PA01298	MR-VA 2.7 Special Set
	15	F16BB-PA00928	MR-VA Distal Medial Humeral Plate Instrument Set
	16	F16BB-PA00930	MR-VA Distal Lateral Humeral Plate Instrument Set
	17	F16BB-PA00933	MR-VA Anterior Clavicle Plate Instrument Set
	18	F16BB-PA01041	MR-VA Olecranon Plate Instrument Set
Ankle	19	F16BB-PA01240	Calcaneal Locking Plate Instrument Set
Cannulated Screw	1	F16BB-PA00607	3.0/3.5mm Cannulated Screw Instrument Set
	2	F16BB-PA00632	4.5mm Cannulated Screw Instrument Set
	3	F16BB-PA00278	6.5/7.5mm Cannulated Screw Instrument Set
Extraction	4	F16BB-PA00720	Extraction Instrument Set
Intramedullary nail	5	F16BB-PA00657	Tibial Nail (cannulated) Instruments Set
	6	F16BB-PA00160	Femoral Nail Instrument Set
	7	F16BB-PA01158	MR-IM Femoral Nail Instrument Set
	8	F16BB-PA01159	MR-IM Femoral Nail (short) Instrument Set

