



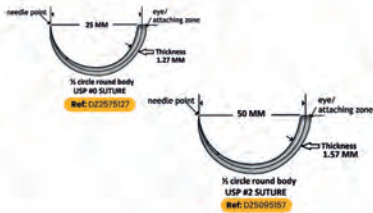
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TITANIUM ANCHORS



Needle Types



Titanium Anchor

Reference	Diameter	Needles/Needle Type	Suture
TIAN-0201	2.0 mm	2 Needles / DZ2575127	600 mm x 1 - USP 0
TIAN-0301	3.0 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
TIAN-0351	3.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
TIAN-0501	5.0 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
TIAN-0651	6.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
TIAN-0200	2.0 mm	No Needle	600 mm x 1 - USP 0
TIAN-0300	3.0 mm	No Needle	900 mm x 2 - USP 2
TIAN-0350	3.5 mm	No Needle	900 mm x 2 - USP 2
TIAN-0500	5.0 mm	No Needle	900 mm x 2 - USP 2
TIAN-0650	6.5 mm	No Needle	900 mm x 2 - USP 2

Indications

- 2.0 mm and 3.0 mm anchors are designed for hand and foot surgery.
- 3.5 mm, 5.0 mm and 6.5 mm anchors are designed for ROTATOR CUFF, SLAP LESION, and SUBSKAPULARIS TENDON repair.
- Titanium anchors are composed of Titanium Ti-6-Al4V 5EII.
- The sutures in Ultra High Molecular Weight Polyethylene (UHMWPE) provide a safe fixation in the tissues.

Features

- ✓ Excellent biocompatibility.
- ✓ Easy handling.
- ✓ Supple and resistant sutures.
- ✓ Secure use.

HEADLESS TITANIUM ANCHOR



Titanium Anchor

Reference	Diameter	Needle/Needle Type	Suture
BTAN-0451	4.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
BTAN-0551	5.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
BTAN-0651	6.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
BTAN-0450	4.5 mm	No Needle	900 mm x 2 - USP 2
BTAN-0550	5.5 mm	No Needle	900 mm x 2 - USP 2
BTAN-0650	6.5 mm	No Needle	900 mm x 2 - USP 2
TIAT-0501	5.5 mm	2 Needles / DZ5095157	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm
TIAT-0651	6.5 mm	2 Needles / DZ5095157	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm
TIAT-0500	5.5 mm	No Needle	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm
TIAT-0650	6.5 mm	No Needle	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm

Indications

- Recommended for osteoporotic bones.
- Designed for rotator cuff.
- Titanium anchors are composed of Titanium Ti-6-Al4V 5EII.
- The sutures in Ultra High Molecular Weight Polyethylene (UHMWPE) provide a safe fixation in the tissues.

Features

- ✓ Excellent biocompatibility.
- ✓ Easy handling.
- ✓ Supple and resistant sutures.
- ✓ Secure use.

PEEK ANCHORS BANKART REPAIR



Peek Anchor / Peek Plus Anchor

Reference	Diameter	Needle/Needle Type	Suture
PKAN-0291	2.9 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
PPAN-0291	2.9 mm	2 Needles / DZ5095157	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm
PKAN-0290	2.9 mm	No Needle	900 mm x 2 - USP 2
PPAN-0290	2.9 mm	No Needle	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm

Releated Tools

Reference	Description
SH-GUP01	Anchor Guide
SH-GUS02	Anchor Guide with Slot
SH-GDR01	Guide Driver
SH-DRP29	Drill



Indications

- Designed for Bankart repair.
- Cortical Adhesive.
- There is no need for POST determination.
- By force of tape suture, tendon cut is prevented, pressure area is expanded.
- PEEK anchors are made of Evonik PEEK. (Poly Ether-Ether Kethon)
- The sutures in Ultra High Molecular Weight Polyethylene (UHMWPE) provide a safe fixation in the tissues.

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.

PEEK ANCHORS BANKART REPAIR



Cortical Peek Anchor

Reference	Diameter	Needle/Needle Type	Suture
KPAN-0350	3.5 mm	No Needle	900 mm x 2 - USP 2
KPAN-0351	3.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2

Releated Tools

Reference	Description
SH-GUP01	Anchor Guide
SH-GUS02	Anchor Guide with Slot
SH-GDR01	Guide Driver
SH-DRP29	Drill



Indications

- Designed for Bankart repair.
- Cortical Adhesive.
- There is no need for POST determination.
- By force of tape suture, tendon cut is prevented, pressure area is expanded.
- PEEK anchors are made of Evonik PEEK. (Poly Ether-Ether Kethon)
- The sutures in Ultra High Molecular Weight Polyethylene (UHMWPE) provide a safe fixation in the tissues.

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.

PEEK ANCHORS PASTA LESION



Peek Anchor / Peek Plus Anchor			
Reference	Diameter	Needle/Needle Type	Suture
PKAN-0350	3.5 mm	No Needle	900 mm x 2 - USP 2
PKAN-0351	3.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
PPAN-0350	3.5 mm	No Needle	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm
PPAN-0351	3.5 mm	2 Needles / DZ5095157	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm

Related Tools		
	Reference	Description
	SH-TPP35	Tap-Punch for 3,5mm

Indications

- Designed for Pasta Lesion Repair.
- PEEK anchors are made of Evonik PEEK. (Poly Ether-Ether Kethon)
- The sutures in Ultra High Molecular Weight Polyethylene (UHMWPE) provide a safe fixation in the tissues.

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.

PEEK ANCHORS ROTATOR CUFF



Peek Anchor / Peek Plus Anchor			
Reference	Diameter	Needle/Needle Type	Suture
PKAN-0501	5.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
PKAN-0651	6.5 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
PPAN-0501	5.5 mm	2 Needles / DZ5095157	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5mm
PPAN-0651	6.5 mm	2 Needles / DZ5095157	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5mm
PKAN-0500	5.5 mm	No Needle	900 mm x 2 - USP 2
PKAN-0650	6.5 mm	No Needle	900 mm x 2 - USP 2
PPAN-0500	5.5 mm	No Needle	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5mm
PPAN-0650	6.5 mm	No Needle	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5mm

Related Tools		
	Reference	Description
	SH-TPP55	Tap-Punch for 5,5mm
	SH-TPP65	Tap-Punch for 6,5mm

Indications

- Designed for Rotator Cuff.
- PEEK anchors are made of Evonik PEEK
- The sutures in Ultra High Molecular Weight Polyethylene (UHMWPE) provide a safe fixation in the tissues.
- By force of tape suture, tendon cut is prevented, pressure area is expanded.

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.

SOFT ANCHORS



Soft Anchor

Reference	Diameter	Needle/Needle Type	Suture
YKAN-0121	1.2 mm	2 Needles / DZ2575127	600 mm x 1 - USP 2-0
YKAN-0151	1.5 mm	4 Needles / DZ2575127	600 mm x 2 - USP 0
YKAN-0181	1.8 mm	4 Needles / DZ5095157	600 mm x 2 - USP 1
YKAN-0291	2.9 mm	4 Needles / DZ5095157	900 mm x 2 - USP 2
YKAN-0120	1.2 mm	No Needle	600 mm x 1 - USP 2-0
YKAN-0150	1.5 mm	No Needle	600 mm x 2 - USP 0
YKAN-0180	1.8 mm	No Needle	900 mm x 2 - USP 1
YKAN-0290	2.9 mm	No Needle	900 mm x 2 - USP 2

Related Tools

Reference	Description
SH-GUS01	Anchor Guide
SH-GUS02	Anchor Guide with Slot
SH-GDR01	Guide Driver
SH-DRS29	Drill
SH-DRS18	Drill
SH-DRS15	Drill
SH-DRS12	Drill



Indications

- 1,2 mm and 1,5 mm soft anchors are designed for use in small joints in plastic and esthetic surgery, hand and foot surgery.
- 1,5 mm and 1,8 mm soft anchors are designed to be used in foot and elbow surgery.
- 1,8 mm soft anchor without needle is long type and designed for hip arthroscopy.
- 2,9 -1,8 mm soft anchor designed for Bankart.
- Cortical adhesive.
- There is no need for POST determination.

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.

SOFT ANCHORS WITH TAPE SUTURE



Soft Anchor

Reference	Diameter	Needle/Needle Type	Suture
YKAT-0290	2.9 mm	No Needle	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm
YKAT-0291	2.9 mm	2 Needles / DZ5095157	900 mm x 1 - USP 2 900 mm x 1 - TAPE 1.5 mm

Related Tools

Reference	Description
SH-GUS01	Anchor Guide
SH-GUS02	Anchor Guide with Slot
SH-GDR01	Guide Driver
SH-DRS29	Drill



Indications

- 2,9 mm soft anchor designed for Bankart.
- Cortical adhesive.
- There is no need for POST determination.
- By force a tape suture, tendon cut is prevented, pressure area is expanded.

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.

> KNOTLESS ANCHOR

PEEK + PEEK



Knotless Peek+Peek Anchor

Reference	Diameter	Needle/Needle Type	Suture
DPPA - 0350	3.5 mm	No Needle	No Suture
DPPA - 0500	5.0 mm	No Needle	No Suture
DPPA - 1350	3.5 mm	No Needle	900 mm x 1 - USP 2
DPPA - 1500	5.0 mm	No Needle	900 mm x 1 - USP 2

Related Tools

	Reference	Description
	SH-TAW35	Tap/Awl for 3,5 mm
	SH-PNC35	Punch for 3,5 mm
	SH-TAW50	Tap/Awl for 5,0 mm
	SH-PNC50	Punch for 5,0 mm
	SH-GUS01	Anchor Guide
	SH-DRS29	Drill 2,9 mm

Indications

- 3,5 mm Knotless Anchors are Designed for Bankart.
- Firstly, the place is determined with the 2,9 m drill and anchor guide. Then, tunnel is opened with Tap/Awl (SH-TAW35), 3,5 mm Knotless anchor is placed.
- 5.0 mm Knotless Anchors are designed for Rotator Cuff. PEEK anchors are made of Evonik PEEK. (Poly Ether-Ether Kethon)

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.

> KNOTLESS ANKOR

PEEK + TITANIUM



Knotless Peek+Titanium Anchor

Reference	Diameter	Needle/Needle Type	Suture
DPTA-0350	3.5 mm	No Needle	No Suture
DPTA-0500	5.0 mm	No Needle	No Suture
DTAN-0350	3.5 mm	No Needle	No Suture
DTAN-0500	5.0 mm	No Needle	No Suture
DPTA-1350	3.5 mm	No Needle	900 mm x 1 - USP 2
DPTA-1500	5.0 mm	No Needle	900 mm x 1 - USP 2
DTAN-1350	3.5 mm	No Needle	900 mm x 1 - USP 2
DTAN-1500	5.0 mm	No Needle	900 mm x 1 - USP 2
DSSA-0001	3.5 mm	No Needle	900 mm x 1 - USP 2
DSZA-0001	5.0 mm	No Needle	900 mm x 1 - USP 2

Indications

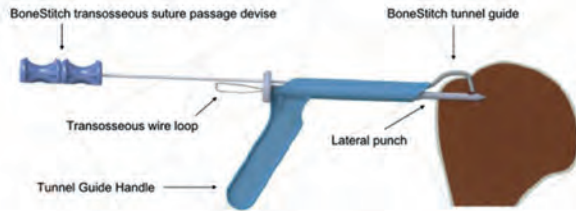
- Designed as Self Taping.
- 3,5 MM Knotless Anchors are Designed for Bankart.
- 5.0 mm Knotless Anchors are designed for Rotator Cuff.
- PEEK anchors are made of Evonik PEEK (Poly Ether-Ether Kethon)
- Titanium part is composed of Titanium Ti-6Al4v 5EII.
- The sutures in Ultra High Molecular Weight Polyethylene (UHMWPE) provide a safe fixation in the tissues.
- No need any instrument tool.

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling
- ✓ Secure use

> Transosseos System



Transosseos System

Reference	Description	Suture
TSTS-0000	Transosseos System	Tape
TSTS-0001	Carrier Kit	-

Indications

- Designed for Rotator cuff tendon repair.
- Locking part is made of Titanium Ti-6-Al4V 5EII.
- UHMWPE Tape is used in Transosseos system.

> Suture Shuttle



Suture Shuttle

Reference	Angle
STLP-0125	25° Right
STLP-0225	25° Left
STLP-0145	45° Right
STLP-0245	45° Left
STLP-0045	45° Up
STLP-0090	90°
STLP-0000	Straight



Indications

- Designed to shuttle the sutures for Bankart/SLAP/Subscapularis tendon repair and meniscal root repair.

Features

✓ Secure use and design.

✓ Easy handling

> Canulla



Transparent Rigid Cannula

Reference	Diameter	Length
SRKL-5575	5,5 mm	75 mm
SRKL-5590	5,5 mm	90 mm
SRKL-6110	5,5 mm	110 mm
SRKL-7575	7,5 mm	75 mm
SRKL-7590	7,5 mm	90 mm
SRKL-7110	7,5 mm	110 mm
SRKL-8575	8,5 mm	75 mm
SRKL-8590	8,5 mm	90 mm
SRKL-8110	8,5 mm	110 mm
SRKL-1075	10,0 mm	75 mm
SRKL-1095	10,0 mm	90 mm
SRKL-0110	10,0 mm	110 mm



Related Tools

Reference	Description
SH-OPT55	Cannula Obturator Driver for 5,5 mm
SH-OPT75	Cannula Obturator Driver for 7,5 mm
SH-OPT85	Cannula Obturator Driver for 8,5 mm
SH-SWS01	Switching Stick

Indications

- Constitute an initiative for Rotator Cuff/Bankart/Slap Repair.
- Flow control with sealings and transparent canulla for monitoring of the instrumentation.

Features

✓ Ergonomic Design

✓ Secure use.

TITANIUM INTERFERENCE SCREWS

TITANIUM INTERFERENCE SCREWS		
Reference	Diameter	Length
TMIV - 0515	5 mm	15 mm
TMIV - 0520	5 mm	20 mm
TMIV - 0615	6 mm	15 mm
TMIV - 0620	6 mm	20 mm
TMIV - 0723	7 mm	23 mm
TMIV - 0725	7 mm	25 mm
TMIV - 0728	7 mm	28 mm
TMIV - 0730	7 mm	30 mm
TMIV - 0823	8 mm	23 mm
TMIV - 0825	8 mm	25 mm
TMIV - 0828	8 mm	28 mm
TMIV - 0830	8 mm	30 mm
TMIV - 0923	9 mm	23 mm
TMIV - 0925	9 mm	25 mm
TMIV - 0928	9 mm	28 mm
TMIV - 0930	9 mm	30 mm
TMIV - 1023	10 mm	23 mm
TMIV - 1025	10 mm	25 mm
TMIV - 1028	10 mm	28 mm
TMIV - 1030	10 mm	30 mm
TMIV - 1123	11 mm	23 mm
TMIV - 1125	11 mm	25 mm
TMIV - 1128	11 mm	28 mm
TMIV - 1130	11 mm	30 mm
TMIV - 1228	12 mm	28 mm
TMIV - 1230	12 mm	30 mm



Related Tools		
Reference	Description	
SH-GUS01	Titanium Interference Screw Driver	
NIGHT-001	Nitinol Tel 1,1 mm x 350 mm	

Indications

- Titanium Interference screws are made of Titanium Ti-6-Al4V 5ElI, material with excellent biocompatibility.
- Interference screws are used for fixation of ACL/PCL/BTB and tenodesis tendon repairs
- Fully threaded and blunt screws protect the graft from laceration on insertion.

Features




✓ Excellent biocompatibility.

✓ Secure use and design.

PEEK INTERFERENCE SCREWS

PEEK INTERFERENCE SCREWS		
Reference	Diameter	Length
PKIV - 0515	5 mm	15 mm
PKIV - 0520	5 mm	20 mm
PKIV - 0615	6 mm	15 mm
PKIV - 0620	6 mm	20 mm
PKIV - 0723	7 mm	23 mm
PKIV - 0725	7 mm	25 mm
PKIV - 0728	7 mm	28 mm
PKIV - 0730	7 mm	30 mm
PKIV - 0823	8 mm	23 mm
PKIV - 0825	8 mm	25 mm
PKIV - 0828	8 mm	28 mm
PKIV - 0830	8 mm	30 mm
PKIV - 0923	9 mm	23 mm
PKIV - 0925	9 mm	25 mm
PKIV - 0928	9 mm	28 mm
PKIV - 0930	9 mm	30 mm
PKIV - 1023	10 mm	23 mm
PKIV - 1025	10 mm	25 mm
PKIV - 1028	10 mm	28 mm
PKIV - 1030	10 mm	30 mm
PKIV - 1123	11 mm	23 mm
PKIV - 1125	11 mm	25 mm
PKIV - 1128	11 mm	28 mm
PKIV - 1130	11 mm	30 mm
PKIV - 1228	12 mm	28 mm
PKIV - 1230	12 mm	30 mm



Related Tools		
Reference	Description	
PISD-1708	Interference Screw Driver 8/9/10/11 mm	
PISD-1707	Interference Screw Driver 7 mm	
NIGHT-001	Nitinol Tel 1,1 mm x 350 mm	

Indications

- PEEK Interference screws are made of Evonik PEEK (Poly Ether-Ether Kethon).
- Interference screws are used for fixation of ACL/PCL/BTB and tenodesis tendon repairs
- Fully threaded and blunt screws protect the graft from laceration on insertion.

Features

✓ Excellent biocompatibility.

✓ Secure use and design.

> NITINOL GUIDE WIRE



NITINOL GUIDE WIRE

Reference	Diameter	Length
NIGHT-0008	0,8 mm	350 mm
NIGHT-0010	1,0 mm	350 mm
NIGHT-0011	1,1 mm	350 mm
NIGHT-0014	1,4 mm	350 mm
NIGHT-0016	1,6 mm	350 mm
NIGHT-0018	1,8 mm	350 mm

> PASSING PIN



PASSING PIN

Reference	Diameter	Length	Tip	Back
PSPN-0001	2,4 mm	430 mm	Trocar	w/eyelet
PSPN-0002	2,4 mm	430 mm	Drill	w/eyelet
PSPN-0003	2,4 mm	430 mm	Diamond	w/eyelet
PSPN-0004	2,4 mm	430 mm	Spade	w/eyelet
PSPN-0101	2,4 mm	430 mm	Trocar	w/open eyelet
PSPN-0102	2,4 mm	430 mm	Drill	w/open eyelet
PSPN-0103	2,4 mm	430 mm	Diamond	w/open eyelet
PSPN-0104	2,4 mm	430 mm	Spade	w/open eyelet



Indications

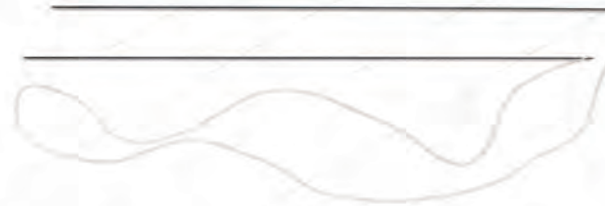
- Nitinol wire is designed for safe driving of PEEK and Titanium Interference Screws to the tunnel.
- Designed to be used for symmetrical opening of tibial and femoral tunnels and transferring the implant and/or tendon during application.
- Designed for used in Anterior Cruciate and Posterior Cruciate ligament repairs.

Features

✓ Possibility to measure.

✓ High quality stainless steel
✓ Different tip design.

> MENISCAL REPAIR SYSTEM



INSIDE OUT MENISCAL REPAIR SYSTEM

Reference	Suture	Color
SBMT-2011	USP # 2-0	White
SBMT-2012	USP # 2-0	Blue

Related Tools

	Reference	Description
	MNGD-0001	Guide Straight
	MNGD-0002	Guide Up
	MNGD-0003	Guide Left
	MNGD-0004	Guide Right
	MNGD-0005	Guide Curved

Indications

- Designed for the repair meniscal tears from the insed out.
- Flexible needle.
- UHMWPE Suture.

Features

✓ High quality stainless steel

✓ Secure & easy use.

> U STAPLE | WASHER | CANCELLOUS SCREW



U STAPLE

Reference	Size
STPL-0006	6 mm
STPL-0007	7 mm
STPL-0008	8 mm
STPL-0009	9 mm
STPL-0010	10 mm
STPL-0011	11 mm
STPL-0012	12 mm

Related Tools

Example	Reference	Description
	IMPL-1701	Staple Impactor Loc.
	SIML-0001	Staple Impactor Non Loc.



Washer

Reference	Diameter
SPWS-0014	14 mm
SPWS-0016	16 mm
SPWS-0018	18 mm

CANCELLOUS SCREW

Reference	Diameter	Length
CANV-4520	4,5 mm	20 mm
CANV-4525	4,5 mm	25 mm
CANV-4530	4,5 mm	30 mm
CANV-4535	4,5 mm	35 mm
CANV-4540	4,5 mm	40 mm
CANV-4545	4,5 mm	45 mm
CANV-4550	4,5 mm	50 mm
CANV-4555	4,5 mm	55 mm



Indications

- Designed for tendon bone fixations.
- U Staples, Washer and Cancellous Screw are made of Titanium Ti-6-Al4V 5Eii.
- Strong fixation with threaded structure.

Features

✓ Excellent biocompatibility

✓ Secure use and design

> KNITBUTTON® FIXATION SYSTEM



KNITBUTTON® FIXATION SYSTEM

Reference	Length
KNBT-0010	10 mm
KNBT-0015	15 mm
KNBT-0020	20 mm
KNBT-0025	25 mm
KNBT-0030	30 mm
KNBT-0035	35 mm
KNBT-0040	40 mm
KNBT-0045	45 mm
KNBT-0050	50 mm
KNBT-0055	55 mm
KNBT-0060	60 mm



Indications

- Indicated in ACL/PCL Repair Surgery to fixate the soft tissue to bone in procedures.
- Knitbutton systems have UHMWPE Continue Loop.
- The pull out strenght is about 1850 Newton.
- Plate is made of Titanium Ti-6-Al4V 5Eii.
- Knitbutton systems have two different color USP #5 UHMWPE pull rope sutures.
- Recommend use the 5 mm Femoral reamer.

Features

✓ Excellent biocompatibility
✓ Supple and resistant sutures

✓ Easy handling
✓ Secure use

> KNITBUTTON® JUMBO PLATE



KNITBUTTON® JUMBO PLATE	
Reference	Description
KBJP-0001	KNITBUTTON JUMBO PLATE
KBJP-0002	KNITBUTTON JUMBO PLATE WITH SLOT

Indications

- Can be loaded and attached to a Knitbutton diameter for cortical fixation.
- It is designed for revision surgery.
- Plate is made of Titanium Ti-6-Al4V 5EII.
- In complications for cortical expansions, this button is attached to any of buttons to increase the size of normal button.

Features

✓ Excellent biocompatibility.

✓ Secure use and design.

> KNITROPE® BUTTON



KNITROPE® BUTTON	
Reference	Description
KRYD-0001	KNITROPE BUTTON
KRYD-0002	KNITROPE BUTTON - LARGE

Indications

- Designed for Tendon Fixations.
- Buttons are made of Titanium Ti-6-Al4V 5EII.

Features

✓ Excellent biocompatibility.

✓ Secure use and design.

KNITROPE® ADJUSTABLE SYSTEM UPPER SIDE



KNITROPE® UPPER SIDE		
Reference	Description	Length
KRBT-1070	KNITROPE Upper Side	70 mm
KRBT-1110	KNITROPE Upper Side	110 mm
KRBT-1071	KNITROPE PLUS Upper Side	70 mm
KRBT-1111	KNITROPE PLUS Upper Side	110 mm

KNITROPE® UPPER SIDE LARGE		
Reference	Description	Length
KRBT-2070	KNITROPE Upper Side Large	70 mm
KRBT-2110	KNITROPE Upper Side Large	110 mm



CLASSIC



LARGE



PLUS

Indications

- It's provided different design according to surgeons's technique. (Up and Down)
- Large button is used in complications for cortical expandures.
- Button is made of Titanium Ti-6-Al4V 5Eii.
- Adjustable Loop is made of UHMWPE suture.
- Knitrope systems have two different color USP #5 UHMWPE pull rope sutures.
- Recommend use the 5 mm Femoral reamer.

Features

✓ Excellent biocompatibility.

✓ Secure use and design.

KNITROPE® ADJUSTABLE SYSTEM DOWN SIDE



KNITROPE® DOWN SIDE		
Reference	Description	Length
KRBT-3070	KNITROPE Down Side	70 mm
KRBT-3110	KNITROPE Down Side	110 mm

KNITROPE® DOWN SIDE LARGE		
Reference	Description	Length
KRBT-4070	KNITROPE Down Side Large	70 mm
KRBT-4110	KNITROPE Down Side Large	110 mm



CLASSIC



LARGE

Indications

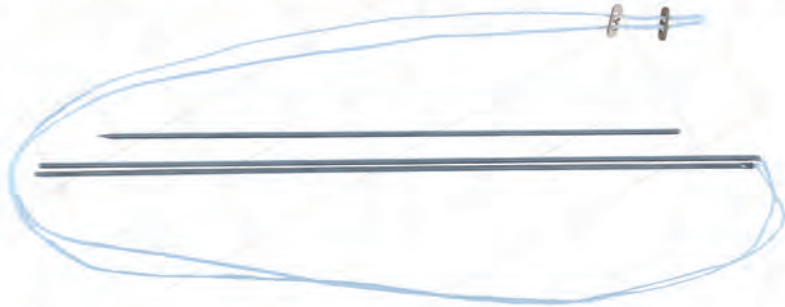
- It's provided different design according to surgeons's technique. (Up and Down)
- Large button is used in complications for cortical expandures.
- Button is made of Titanium Ti-6-Al4V 5Eii.
- Adjustable Loop is made of UHMWPE suture.
- Knitrope systems have two different color USP #5 UHMWPE pull rope sutures.
- Recommend use the 5 mm Femoral reamer.

Features

✓ Excellent biocompatibility.

✓ Secure use and design.

KNITROPE DOUBLE BUTTON ADJUSTABLE SYSTEM



KNITROPE® DOUBLE BUTTON ROPE SYSTEM

Reference	Description	Length
KRDB-1070	KNITROPE Double Button Rope System Small	70 mm



KNITROPE® DOUBLE BUTTON ROPE SYSTEM

Reference	Description	Length
KRDB-1090	KNITROPE Double Button Rope System Small	90 mm
KRDB-1110	KNITROPE Double Button Rope System Small	110 mm

Indications

- It's designed to provide fixation of the bones by acting as a tendon between the small bones in the hand and foot.
- Button is made of Titanium Ti-6-Al4V 5EII.
- Adjustable Loop is made of UHMWPE suture.

Features

✓ Excellent biocompatibility.

✓ Secure use and design.

KNITROPE DOUBLE BUTTON ADJUSTABLE SYSTEM



KNITROPE® DOUBLE BUTTON ROPE SYSTEM

Reference	Description	Length
KRDB-2070	KNITROPE Double Button Rope System Medium	70 mm
KRDB-2090	KNITROPE Double Button Rope System Medium	90 mm



KNITROPE® DOUBLE BUTTON ROPE SYSTEM

Reference	Description	Length
KRDB-2110	KNITROPE Double Button Rope System Medium	110 mm

Related Tools

Reference	Description
SYND-3718	Reamer 3.7 mm X 1.8 mm

Indications

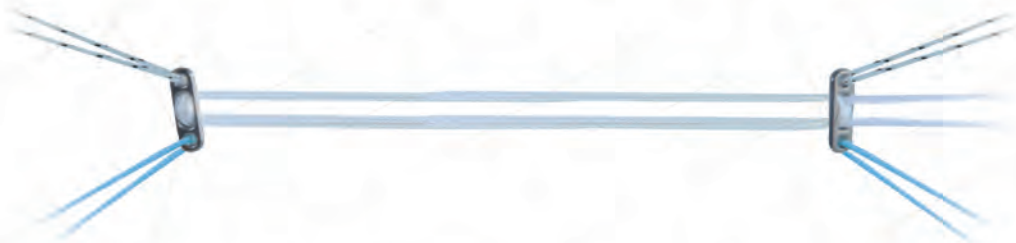
- Designed for Syndesmosis tendon repair.
- Button is made of Titanium Ti-6-Al4V 5EII.
- Adjustable Loop is made of UHMWPE suture.

Features

✓ Excellent biocompatibility.

✓ Secure use and design.

KNITROPE DOUBLE BUTTON ADJUSTABLE SYSTEM



KNITROPE® DOUBLE BUTTON ROPE SYSTEM

Reference	Description	Length
KRDB-3070	KNITROPE® Double Button Rope System Large	70 mm
KRDB-3090	KNITROPE® Double Button Rope System Large	90 mm
KRDB-3110	KNITROPE® Double Button Rope System Large	110 mm

Related Tools

Reference	Description
ACGU-0001	AC Guide
ACRP-0001	Repositioner
ACSA-0001	Suture Awl
ACIN-0001	Insertor
FMLR-0040	Reamer 4.0 mm

Indications

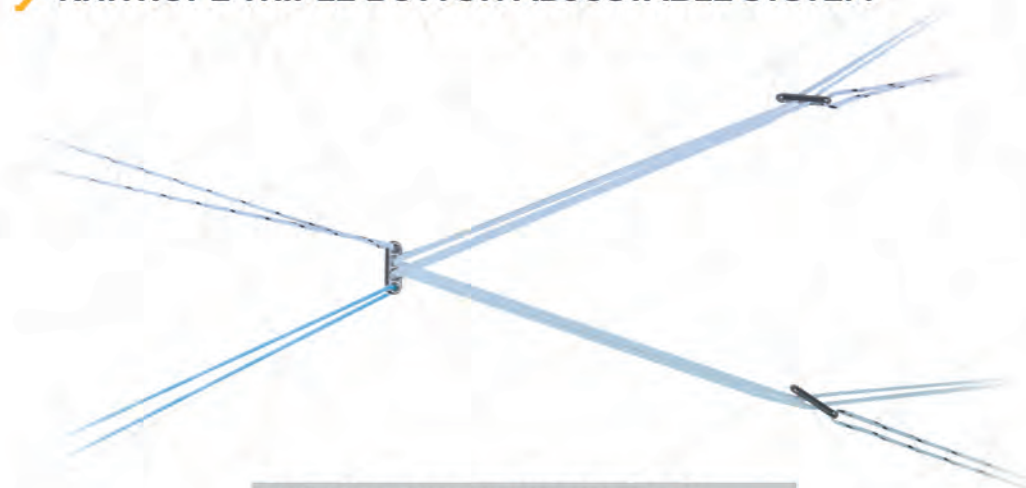
- Designed for AC (Acromio Clavicular) joint separation.
- Button is made of Titanium Ti-6-Al4V 5EII.
- Adjustable Loop is made of UHMWPE suture.
- Knitrope systems have two different color USP #5 UHMWPE pull rope sutures

Features

✓ Excellent biocompatibility.

✓ Secure use and design.

KNITROPE TRIPLE BUTTON ADJUSTABLE SYSTEM



KNITROPE® TRIPLE BUTTON ROPE SYSTEM

Reference	Description	Size
KRTB-1000	KNITROPE Triple Button Rope System	Small
KRTB-2000	KNITROPE Triple Button Rope System	Medium
KRTB-3000	KNITROPE Triple Button Rope System	Large

Related Tools

Reference	Description
ACGU-0001	AC Guide
ACRP-0001	Repositioner
ACSA-0001	Suture Awl
ACIN-0001	Insertor
FMLR-0040	Reamer 4.0 mm

Indications

- Designed for AC (Acromio Clavicular) joint separation.
- Button is made of Titanium Ti-6-Al4V 5EII.
- Adjustable Loop is made of UHMWPE suture.
- Knitrope systems have two different color USP #5 UHMWPE pull rope sutures

Features

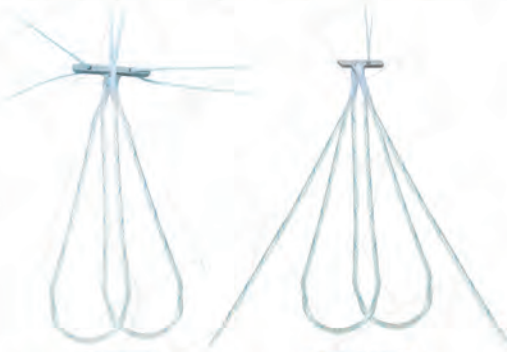
✓ Excellent biocompatibility.

✓ Secure use and design.



KNITLOOP® WITHOUT BUTTON

Reference	Description
KNLP-0001	KNITLOOP UPPER SIDE WITHOUT BUTTON
KNLP-0002	KNITLOOP DOWN SIDE WITHOUT BUTTON



LARGE

CLASSIC



KNITLOOP® UPPER SIDE

Reference	Description
KLDV-0101	KNITLOOP UPPER SIDE
KLDV-0102	KNITLOOP UPPER SIDE LARGE

KNITLOOP® DOWN SIDE

Reference	Description
KLDV-0201	KNITLOOP DOWN SIDE
KLDV-0202	KNITLOOP DOWN SIDE LARGE

Indications

- Knitloop without Button is designed as a loop reinforcement Tendon Repairs.
- Adjustable Loop is made of UHMWPE suture.
- It's provided different design according to surgeons's technique. (Up and Down)
- Large button is used in complications for cortical expandures.
- Button is made of Titanium Ti-6-Al4V 5Eli.

Features

✓ Excellent biocompatibility.

✓ Secure use and design.



BTB FIXATION SYSTEM

Reference	Description
BTBK-0001	BTB Fixation System

Indications

- Designed for Bone Tendon Bone fixation.
- Button is made of Titanium Ti-6-Al4V 5Eli.
- Adjustable Loop is made of UHMWPE suture.
- BTB Fixation systems have two different color USP #5 UHMWPE pull rope sutures

Features

✓ Excellent biocompatibility.

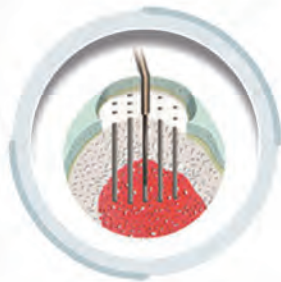
✓ Secure use and design.

> NANO FRACTURE



NITINOL PIN	
Reference	Description
MKNP-0000	Nano Fracture Nitinol Pin

Related Tools		
	Reference	Description
	NAFR-0015	Nano Fracture 15°
	NAFR-0030	Nano Fracture 30°
	NAFR-0045	Nano Fracture 45°



Indications

- Disposable, always sharp Nano Fracture System with reusable targeting handle is an easy to use cell delivery system.
- Standardised 9mm perforation depth provides improved access to the targeted marrow cells.
- The 1mm Nano Fracture System disrupts less surface area than a standard micro fracture technique, reducing damage to the subchondral plate.
- No secondary blood or marrow aspiration step required to access the Mesenchymal cells.
- Produces thin, fragmented, cancellous bone channels without rotational heat generation.
- No centrifuge or additional equipment necessary to prepare plasma or aspirate.
- No extra time or staff to prepare the patient or equipment for the case.

Features


- ✓ Excellent biocompatibility
- ✓ Different Angle Options

- ✓ Secure use and design
- ✓ Ergonomic handle design.

> SUTURE PASSER NITINOL NEEDLE



SUTURE PASSER NITINOL NEEDLE	
Reference	Description
SGNI-0000	Suture Passer Nitinol Needle

Related Tools		
Example	Reference	Description
	SH-SP501	PIEX® TrustPass Suture Passer

Indications

- Designed to be used with suture passer in Rotator Cuff tendon repair.
- Used with PIEX® TrustPass Suture Passer.

Features

- ✓ Excellent design.

- ✓ Secure use and design.

> SURGICAL PROBE



SURGICAL PROBE MONOPOLAR

Reference	Angle
RFMP-0000	Straight
RFMP-0030	30 °
RFMP-0060	60 °
RFMP-0090	90 °

Indications

- Designed for orthopedic arthroscopy surgeries.
- It facilitates the intervention to soft tissues with cut and coagulation feature.

Features

✓ Excellent biocompatibility

✓ Secure use and design

> MOSAIC PLASTY SYSTEM

MOZAIC PLASTY SYSTEM DONOR - RECIPIENT

Reference	Diameter
MZPK-0004	4 mm
MZPK-0005	5 mm
MZPK-0006	6 mm
MZPK-0007	7 mm
MZPK-0008	8 mm
MZPK-0009	9 mm
MZPK-0010	10 mm

Related Tools

Reference	Description
HND-0001	Donor
HNR-0001	Recipient
TAMP-0001	Tamp
DRIN-0001	Dr Inserter
WRNC-0001	Wrench



Indications

- Provided for Orthopedic Arthroscopy surgery.
- Cut ve koagülasyon özelliği ile yumuşak dokulara müdahaleyi kolaylaştırmaktadır.

Features

✓ Excellent biocompatibility

✓ Secure use and design.



SHAVER BLADES

Reference	Description
FKSU-0011	Full Shaver Blade SMALL - Short
FKSU-0010	Full Shaver Blade SMALL
FKSU-0020	Full Shaver Blade MEDIUM
FKSU-0021	Full Shaver Blade MEDIUM - Long
FKSU-0030	Full Shaver Blade LARGE
FKSU-0031	Full Shaver Blade LARGE - Long



Reference	Description
UFKS-0011	Ultra Full Shaver Blade SMALL - Short
UFKS-0010	Ultra Full Shaver Blade SMALL
UFKS-0020	Ultra Full Shaver Blade MEDIUM
UFKS-0021	Ultra Full Shaver Blade MEDIUM - Long
UFKS-0030	Ultra Full Shaver Blade LARGE
UFKS-0031	Ultra Full Shaver Blade LARGE - Long



Reference	Description
AKSU-0011	Agressive Shaver Blade SMALL - Short
AKSU-0010	Agressive Shaver Blade SMALL
AKSU-0020	Agressive Shaver Blade MEDIUM
AKSU-0021	Agressive Shaver Blade MEDIUM - Long
AKSU-0030	Agressive Shaver Blade LARGE
AKSU-0031	Agressive Shaver Blade LARGE - Long



Reference	Description
UAKS-0011	Ultra Agressive Shaver Blade SMALL - Short
UAKS-0010	Ultra Agressive Shaver Blade SMALL
UAKS-0020	Ultra Agressive Shaver Blade MEDIUM
UAKS-0021	Ultra Agressive Shaver Blade MEDIUM - Long
UAKS-0030	Ultra Agressive Shaver Blade LARGE
UAKS-0031	Ultra Agressive Shaver Blade LARGE - Long



BURR

Reference	Description
OBKU-0001	Oval Burr Small
OBKK-0001	Oval Burr Small - Short
OBOR-0001	Oval Burr MEDIUM
OBOU-0001	Oval Burr MEDIUM - Long
OBBU-0001	Oval Burr LARGE
OBBU-0002	Oval Burr LARGE - Long



Reference	Description
RBKU-0001	Round Burr Small
RBKK-0001	Round Burr Small - Short
RBOR-0001	Round Burr MEDIUM
RBOU-0001	Round Burr MEDIUM - Long
RBBU-0001	Round Burr LARGE
RBBU-0002	Round Burr LARGE - Long



Reference	Description
KBKU-0001	Konik Burr Small
KBKK-0001	Konik Burr Small - Short
KBOR-0001	Konik Burr MEDIUM
KBOU-0001	Konik Burr MEDIUM - Long
KBBU-0001	Konik Burr LARGE
KBBU-0002	Konik Burr LARGE - Long

Indications

- It is used to resect soft tissue from the joint in arthroscopic surgeries.

Features

✓ Excellent biocompatibility

✓ Secure use and design

Indications

- It is used for cutting bone tissue in knee and shoulder arthroscopic surgeries.

Features

✓ Excellent biocompatibility

✓ Secure use and design.

ARTHO PUMB TUBING SET



ARTHO PUMB TUBING SET

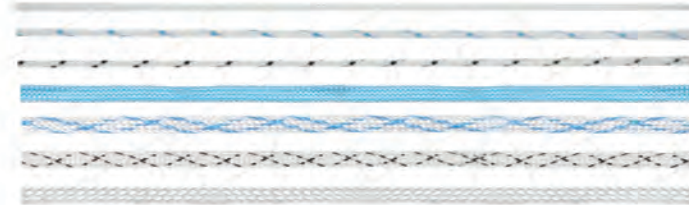
Reference	Specification
APTS-0000	Arthro Pump Tubing Set Manuel Flow
APTS-0001	Arthro Pump Tubing Set Automatic Input Flow
APTS-0002	Arthro Pump Tubing Set Automatic Output Flow
APTS-0003	Arthro Pump Tubing Set Automatic Input/Output Flow
APTS-0101	Arthro Pump Tubing Set With Cassette Automatic Input Flow
APTS-0102	Arthro Pump Tubing Set With Cassette Automatic Output Flow
APTS-0103	Arthro Pump Tubing Set With Cassette Automatic Input/Output Flow

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.

SUTURES



UHMWPE Suture

Reference	Diameter	Needle	Suture Color
SBUS - 0201	USP #2-0	No Needle	White
SBUS - 0203	USP #2-0	No Needle	White/Blue
SBUS - 0204	USP #2-0	No Needle	White/Black
SBUS - 0211	USP #2-0	1 Needle	White
SBUS - 0213	USP #2-0	1 Needle	White/Blue
SBUS - 0214	USP #2-0	1 Needle	White/Black
SBUS - 0001	USP #0	No Needle	White
SBUS - 0003	USP #0	No Needle	White/Blue
SBUS - 0004	USP #0	No Needle	White/Black
SBUS - 0101	USP #0	1 Needle	White
SBUS - 0103	USP #0	1 Needle	White/Blue
SBUS - 0104	USP #0	1 Needle	White/Black
SBUS - 2001	USP #2	No Needle	White
SBUS - 2003	USP #2	No Needle	White/Blue
SBUS - 2004	USP #2	No Needle	White/Black
SBUS - 2101	USP #2	1 Needle	White
SBUS - 2103	USP #2	1 Needle	White/Blue
SBUS - 2104	USP #2	1 Needle	White/Black
SBUS - 5001	USP #5	No Needle	White
SBUS - 5003	USP #5	No Needle	White/Blue
SBUS - 5004	USP #5	No Needle	White/Black
SBUS - 5101	USP #5	1 Needle	White
SBUS - 5103	USP #5	1 Needle	White/Blue
SBUS - 5104	USP #5	1 Needle	White/Black
SBUS - 7001	USP #7	No Needle	White
SBUS - 7003	USP #7	No Needle	White/Blue
SBUS - 7004	USP #7	No Needle	White/Black
SBLS - 2101	USP #2 Loop Suture	1/2 Circle Round 1 Needle	White
SBLS - 2102	USP #2 Loop Suture	1/2 Circle Round 1 Needle	White/Blue
SBLS - 2201	USP #2 Loop Suture	1 Straight Needle	White
SBLS - 2202	USP #2 Loop Suture	1 Straight Needle	White/Blue
SBTS - 0401	1,5 mm Tape Suture	No Needle	White
SBTS - 0601	2,0 mm Tape Suture	No Needle	White
SBTS - 1301	5,0 mm Tape Suture	No Needle	White
SBTS - 0403	1,5 mm Tape Suture	No Needle	White/Blue
SBTS - 0603	2,0 mm Tape Suture	No Needle	White/Blue
SBTS - 1303	5,0 mm Tape Suture	No Needle	White/Blue
SBTS - 0404	1,5 mm Tape Suture	No Needle	White/Black
SBTS - 0604	2,0 mm Tape Suture	No Needle	White/Black
SBTS - 1304	5,0 mm Tape Suture	No Needle	White/Black

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.

- ✓ Easy handling.
- ✓ Secure use.



SPINAL PRODUCTS

Products	Page	Product	Page
RP Cervical Posterior System	44	Anterior Cervical Peek Cage	78
DRT Plus Thoracolumbar System	48	Lober Peek Cage	79
DRT Multi Plus Thorocolumber System	57		
DRT Maxi Plus Thorocolumber System	67		
Anterior Cervical Plate & Screw	75		
Cervical Disc Prosthesis	77		

RP CERVICAL POSTERIOR SYSTEM (3.5mm)

RP Cervical Posterior Polyaxial Screw

Reference	Description
SPPV-3510	3,5X10 mm
SPPV-3512	3,5X12 mm
SPPV-3514	3,5X14 mm
SPPV-3516	3,5X16 mm
SPPV-3518	3,5X18 mm
SPPV-3520	3,5X20 mm
SPPV-3522	3,5X22 mm
SPPV-3524	3,5X24 mm
SPPV-3526	3,5X26 mm
SPPV-3528	3,5X28 mm
SPPV-3530	3,5X30 mm
SPPV-3532	3,5X32 mm
SPPV-3534	3,5X34 mm
SPPV-3536	3,5X36 mm
SPPV-3538	3,5X38 mm
SPPV-3540	3,5X40 mm
SPPV-4010	4,0X10 mm
SPPV-4012	4,0X12 mm
SPPV-4014	4,0X14 mm
SPPV-4016	4,0X16 mm
SPPV-4018	4,0X18 mm
SPPV-4020	4,0X20 mm
SPPV-4022	4,0X22 mm
SPPV-4024	4,0X24 mm
SPPV-4026	4,0X26 mm
SPPV-4028	4,0X28 mm
SPPV-4030	4,0X30 mm
SPPV-4032	4,0X32 mm
SPPV-4034	4,0X34 mm
SPPV-4036	4,0X36 mm
SPPV-4038	4,0X38 mm
SPPV-4040	4,0X40 mm



Indications

- To fix the occipital and cervical region.
- Cervical trauma.
- Cervical degenerative diseases.

Features

- ✓ 3,5 and 4 mm diameters Screw options.
- ✓ 45 degree angle.

- ✓ Self tapping screw design.

RP CERVICAL POSTERIOR SYSTEM (3.5mm)

RP Cervical Posterior Rod (3.5mm)

Reference	Diameter	Length
SPRD-0040	3,5mm	40 mm
SPRD-0050	3,5mm	50 mm
SPRD-0060	3,5mm	60 mm
SPRD-0070	3,5mm	70 mm
SPRD-0080	3,5mm	80 mm
SPRD-0090	3,5mm	90 mm
SPRD-0100	3,5mm	100 mm
SPRD-0110	3,5mm	110 mm
SPRD-0120	3,5mm	120 mm
SPRD-0130	3,5mm	130 mm
SPRD-0140	3,5mm	140 mm
SPRD-0150	3,5mm	150 mm
SPRD-0160	3,5mm	160 mm
SPRD-0170	3,5mm	170 mm
SPRD-0180	3,5mm	180 mm
SPRD-0190	3,5mm	190 mm
SPRD-0200	3,5mm	200 mm
SPRD-0210	3,5mm	210 mm
SPRD-0220	3,5mm	220 mm
SPRD-0230	3,5mm	230 mm
SPRD-0240	3,5mm	240 mm
SPRD-0250	3,5mm	250 mm



RP Cervical Posterior Dual Rod

Reference	Diameter	Length
SPDR-1400	3,5-4,5 mm	400 mm
SPDR-1500	3,5-4,5 mm	500 mm
SPDR-1600	3,5-4,5 mm	600 mm
SPDR-2400	3,5-5 mm	400 mm
SPDR-2500	3,5-5 mm	500 mm
SPDR-2600	3,5-5 mm	600 mm
SPDR-3400	3,5-5,5 mm	400 mm
SPDR-3500	3,5-5,5 mm	500 mm
SPDR-3600	3,5-5,5 mm	600 mm
SPDR-4400	3,5-6 mm	400 mm
SPDR-4500	3,5-6 mm	500 mm
SPDR-4600	3,5-6 mm	600 mm
SPDR-5400	3,5-6,35 mm	400 mm
SPDR-5500	3,5-6,35 mm	500 mm
SPDR-5600	3,5-6,35 mm	600 mm



Indications

- To fix the occipital and cervical region.
- Cervical trauma.
- Cervical degenerative diseases.

Features

- ✓ Possibility to transition to higher diameter system.

- ✓ Optimum load distribution.

RP CERVICAL POSTERIOR SYSTEM (3.5mm)

RP Cervical Occipital Plate

Reference	Type	Size
SOYP-0001	Y PLATE	MEDIUM
SOYP-0002	Y PLATE	LARGE
SOTP-0001	T PLATE	MEDIUM
SOTP-0002	T PLATE	LARGE



RP Cervical Occipital Plate Screw

Reference	Diameter	Length
SOPV-3504	3,5 mm	4 mm
SOPV-3506	3,5 mm	6 mm
SOPV-3508	3,5 mm	8 mm
SOPV-3510	3,5 mm	10 mm
SOPV-3512	3,5 mm	12 mm
SOPV-3514	3,5 mm	14 mm
SOPV-3516	3,5 mm	16 mm
SOPV-3518	3,5 mm	18 mm
SOPV-3520	3,5 mm	20 mm
SOPV-4004	3,5 mm	4 mm
SOPV-4006	4,0 mm	6 mm
SOPV-4008	4,0 mm	8 mm
SOPV-4010	4,0 mm	10 mm
SOPV-4012	4,0 mm	12 mm
SOPV-4014	4,0 mm	14 mm
SOPV-4016	4,0 mm	16 mm
SOPV-4018	4,0 mm	18 mm
SOPV-4020	4,0 mm	20 mm



Indications

- To fix the occipital and cervical region.
- Cervical trauma.
- Cervical degenerative diseases.

Features

✓ There are 2 types of plaques, y and t-shaped.

✓ It has self tapping screw design.

RP CERVICAL POSTERIOR SYSTEM (3.5mm)

Hook

Reference	Size
SPHK-0000	SMALL
SPHK-0001	MEDIUM
SPHK-0002	LARGE



Transverse Connector

Reference	Length
SPTK-0040	40 mm
SPTK-0050	50 mm
SPTK-0060	60 mm
SPTK-0070	70 mm
SPTK-0080	80 mm
SPTK-0090	90 mm



Lateral Connector

Reference	Length
SPLK-0010	10 mm
SPLK-0020	20 mm
SPLK-0030	30 mm
SPLK-0040	40 mm



Domino END to END

Reference	Diameter
SPDU-3545	3,5-4,5 mm
SPDU-3550	3,5-5,0 mm
SPDU-3555	3,5-5,5 mm
SPDU-3560	3,5-6,0 mm
SPDU-3563	3,5-6,35 mm



Domino Lateral To Lateral

Reference	Diameter
SPDY-3545	3,5-4,5 mm
SPDY-3550	3,5-5,0 mm
SPDY-3555	3,5-5,5 mm
SPDY-3560	3,5-6,0 mm
SPDY-3565	3,5-6,35 mm



Indications

- To fix the occipital and cervical region.
- Cervical trauma.
- Cervical degenerative diseases.

Features

✓ Different type hook for patient anatomy.

✓ Transverse connectors are angled and adjustable.

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT PLUS POLIAXIAL SCREW

Reference	Description
PPKY-4520	4,5X20 mm
PPKY-4525	4,5X25 mm
PPKY-4530	4,5X30 mm
PPKY-4535	4,5X35 mm
PPKY-4540	4,5X40 mm
PPKY-4545	4,5X45 mm
PPKY-4550	4,5X50 mm
PPKY-4555	4,5X55 mm
PPKY-4560	4,5X60 mm
PPKY-5520	5,5X20 mm
PPKY-5525	5,5X25 mm
PPKY-5530	5,5X30 mm
PPKY-5535	5,5X35 mm
PPKY-5540	5,5X40 mm
PPKY-5545	5,5X45 mm
PPKY-5550	5,5X50 mm
PPKY-5555	5,5X55 mm
PPKY-5560	5,5X60 mm
PPKY-5565	5,5X65 mm
PPKY-5570	5,5X70 mm
PPKY-6535	6,5X35 mm
PPKY-6540	6,5X40 mm
PPKY-6545	6,5X45 mm
PPKY-6550	6,5X50 mm
PPKY-6555	6,5X55 mm
PPKY-6560	6,5X60 mm
PPKY-6565	6,5X65 mm
PPKY-6570	6,5X70 mm
PPKY-7535	7,5X35 mm
PPKY-7540	7,5X40 mm
PPKY-7545	7,5X45 mm
PPKY-7550	7,5X50 mm
PPKY-7555	7,5X55 mm
PPKY-7560	7,5X60 mm
PPKY-7565	7,5X65 mm
PPKY-7570	7,5X70 mm

DRT PLUS POLIAXIAL SCREW

Reference	Description
PPKY-8540	8,5X40 mm
PPKY-8545	8,5X45 mm
PPKY-8550	8,5X50 mm
PPKY-8555	8,5X55 mm
PPKY-8560	8,5X60 mm
PPKY-8565	8,5X65 mm
PPKY-8570	8,5X70 mm
PPKY-8575	8,5X75 mm
PPKY-8580	8,5X80 mm
PPKY-8585	8,5X85 mm
PPKY-8590	8,5X90 mm
PPKY-8595	8,5X95 mm
PPKY-8500	8,5X100 mm
PPKY-8505	8,5X105 mm
PPKY-8511	8,5X110 mm
PPKY-9550	9,5X50 mm
PPKY-9555	9,5X55 mm
PPKY-9560	9,5X60 mm
PPKY-9565	9,5X65 mm
PPKY-9570	9,5X70 mm
PPKY-9575	9,5X75 mm
PPKY-9580	9,5X80 mm
PPKY-9585	9,5X85 mm
PPKY-9590	9,5X90 mm
PPKY-9595	9,5X95 mm
PPKY-9500	9,5X100 mm
PPKY-9505	9,5X105 mm
PPKY-9511	9,5X110 mm
PPKY-9515	9,5X115 mm
PPKY-9512	9,5X120 mm



DRT PLUS NUT

Reference	Description
PPKY-0000	NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ 60 degrees of mobility
- ✓ Color code according to screw diameters.

- ✓ Breakable nut system.
- ✓ Loading from downside.

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT PLUS POLIAXIAL REDUCTION SCREW

Reference	Description
PRKY-4520	4,5X20 mm
PRKY-4525	4,5X25 mm
PRKY-4530	4,5X30 mm
PRKY-4535	4,5X35 mm
PRKY-4540	4,5X40 mm
PRKY-4545	4,5X45 mm
PRKY-4550	4,5X50 mm
PRKY-4555	4,5X55 mm
PRKY-4560	4,5X60 mm
PRKY-5520	5,5X20 mm
PRKY-5525	5,5X25 mm
PRKY-5530	5,5X30 mm
PRKY-5535	5,5X35 mm
PRKY-5540	5,5X40 mm
PRKY-5545	5,5X45 mm
PRKY-5550	5,5X50 mm
PRKY-5555	5,5X55 mm
PRKY-5560	5,5X60 mm
PRKY-5565	5,5X65 mm
PRKY-5570	5,5X70 mm

DRT PLUS POLIAXIAL REDUCTION SCREW

Reference	Description
PRKY-6535	6,5X35 mm
PRKY-6540	6,5X40 mm
PRKY-6545	6,5X45 mm
PRKY-6550	6,5X50 mm
PRKY-6555	6,5X55 mm
PRKY-6560	6,5X60 mm
PRKY-6565	6,5X65 mm
PRKY-6570	6,5X70 mm
PRKY-7535	7,5X35 mm
PRKY-7540	7,5X40 mm
PRKY-7545	7,5X45 mm
PRKY-7550	7,5X50 mm
PRKY-7555	7,5X55 mm
PRKY-7560	7,5X60 mm
PRKY-7565	7,5X65 mm
PRKY-7570	7,5X70 mm



DRT PLUS REDUCTION NUT

Reference	Description
PRKY-0000	REDUCTION NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ It has 60 degrees of mobility.
- ✓ It has color code according to screw diameters.

- ✓ It has a breakable nut system.
- ✓ Has bottom loading design.

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT PLUS MONOAXIAL SCREW	
Reference	Description
PMKY-4520	4,5X20 mm
PMKY-4525	4,5X25 mm
PMKY-4530	4,5X30 mm
PMKY-4535	4,5X35 mm
PMKY-4540	4,5X40 mm
PMKY-4545	4,5X45 mm
PMKY-4550	4,5X50 mm
PMKY-4555	4,5X55 mm
PMKY-4560	4,5X60 mm
PMKY-5520	5,5X20 mm
PMKY-5525	5,5X25 mm
PMKY-5530	5,5X30 mm
PMKY-5535	5,5X35 mm
PMKY-5540	5,5X40 mm
PMKY-5545	5,5X45 mm
PMKY-5550	5,5X50 mm
PMKY-5555	5,5X55 mm
PMKY-5560	5,5X60 mm
PMKY-5565	5,5X65 mm
PMKY-5570	5,5X70 mm
PMKY-6535	6,5X35 mm
PMKY-6540	6,5X40 mm
PMKY-6545	6,5X45 mm
PMKY-6550	6,5X50 mm
PMKY-6555	6,5X55 mm
PMKY-6560	6,5X60 mm
PMKY-6565	6,5X65 mm
PMKY-6570	6,5X70 mm
PMKY-7535	7,5X35 mm
PMKY-7540	7,5X40 mm
PMKY-7545	7,5X45 mm
PMKY-7550	7,5X50 mm
PMKY-7555	7,5X55 mm
PMKY-7560	7,5X60 mm
PMKY-7565	7,5X65 mm
PMKY-7570	7,5X70 mm

DRT PLUS MONOAXIAL SCREW	
Reference	Description
PMKY-8540	8,5X40 mm
PMKY-8545	8,5X45 mm
PMKY-8550	8,5X50 mm
PMKY-8555	8,5X55 mm
PMKY-8560	8,5X60 mm
PMKY-8565	8,5X65 mm
PMKY-8570	8,5X70 mm
PMKY-8575	8,5X75 mm
PMKY-8580	8,5X80 mm
PMKY-8585	8,5X85 mm
PMKY-8590	8,5X90 mm
PMKY-8595	8,5X95 mm
PMKY-8500	8,5X100 mm
PMKY-8505	8,5X105 mm
PMKY-8511	8,5X110 mm
PMKY-9550	9,5X50 mm
PMKY-9555	9,5X55 mm
PMKY-9560	9,5X60 mm
PMKY-9565	9,5X65 mm
PMKY-9570	9,5X70 mm
PMKY-9575	9,5X75 mm
PMKY-9580	9,5X80 mm
PMKY-9585	9,5X85 mm
PMKY-9590	9,5X90 mm
PMKY-9595	9,5X95 mm
PMKY-9500	9,5X100 mm
PMKY-9505	9,5X105 mm
PMKY-9511	9,5X110 mm
PMKY-9515	9,5X115 mm
PMKY-9512	9,5X120 mm



DRT PLUS NUT	
Reference	Description
PKKY-0000	NUT

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT PLUS MONOAXIAL REDUCTION SCREW	
Reference	Description
PMLV-4520	4,5X20 mm
PMLV-4525	4,5X25 mm
PMLV-4530	4,5X30 mm
PMLV-4535	4,5X35 mm
PMLV-4540	4,5X40 mm
PMLV-4545	4,5X45 mm
PMLV-4550	4,5X50 mm
PMLV-4555	4,5X55 mm
PMLV-4560	4,5X60 mm
PMLV-5520	5,5X20 mm
PMLV-5525	5,5X25 mm
PMLV-5530	5,5X30 mm
PMLV-5535	5,5X35 mm
PMLV-5540	5,5X40 mm
PMLV-5545	5,5X45 mm
PMLV-5550	5,5X50 mm
PMLV-5555	5,5X55 mm
PMLV-5560	5,5X60 mm
PMLV-5565	5,5X65 mm
PMLV-5570	5,5X70 mm

DRT PLUS MONOAXIAL REDUCTION SCREW	
Reference	Description
PMLV-6535	6,5X35 mm
PMLV-6540	6,5X40 mm
PMLV-6545	6,5X45 mm
PMLV-6550	6,5X50 mm
PMLV-6555	6,5X55 mm
PMLV-6560	6,5X60 mm
PMLV-6565	6,5X65 mm
PMLV-6570	6,5X70 mm
PMLV-7535	7,5X35 mm
PMLV-7540	7,5X40 mm
PMLV-7545	7,5X45 mm
PMLV-7550	7,5X50 mm
PMLV-7555	7,5X55 mm
PMLV-7560	7,5X60 mm
PMLV-7565	7,5X65 mm
PMLV-7570	7,5X70 mm



DRT PLUS REDUCTION NUT	
Reference	Description
PKKY-0000	NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Since it has a fixed body structure, it is more compatible with rotation.
- ✓ It has a breakable nut system.
- ✓ It has color code according to screw diameters.

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Later, thanks to its frangible tulip structure, it provides more possibilities for reduction.
- ✓ It has a breakable nut system.
- ✓ It has color code according to screw diameters.

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT PLUS POLYAXIAL CANNULATED SCREW

Reference	Description
PPKV-4520	4,5X20 mm
PPKV-4525	4,5X25 mm
PPKV-4530	4,5X30 mm
PPKV-4535	4,5X35 mm
PPKV-4540	4,5X40 mm
PPKV-4545	4,5X45 mm
PPKV-4550	4,5X50 mm
PPKV-4555	4,5X55 mm
PPKV-4560	4,5X60 mm
PPKV-5520	5,5X20 mm
PPKV-5525	5,5X25 mm
PPKV-5530	5,5X30 mm
PPKV-5535	5,5X35 mm
PPKV-5540	5,5X40 mm
PPKV-5545	5,5X45 mm
PPKV-5550	5,5X50 mm
PPKV-5555	5,5X55 mm
PPKV-5560	5,5X60 mm
PPKV-5565	5,5X65 mm
PPKV-5570	5,5X70 mm
PPKV-6535	6,5X35 mm
PPKV-6540	6,5X40 mm
PPKV-6545	6,5X45 mm
PPKV-6550	6,5X50 mm
PPKV-6555	6,5X55 mm
PPKV-6560	6,5X60 mm
PPKV-6565	6,5X65 mm
PPKV-6570	6,5X70 mm
PPKV-7535	7,5X35 mm
PPKV-7540	7,5X40 mm
PPKV-7545	7,5X45 mm
PPKV-7550	7,5X50 mm
PPKV-7555	7,5X55 mm
PPKV-7560	7,5X60 mm
PPKV-7565	7,5X65 mm
PPKV-7570	7,5X70 mm

DRT PLUS POLYAXIAL CANNULATED SCREW

Reference	Description
PPKV-8540	8,5X40 mm
PPKV-8545	8,5X45 mm
PPKV-8550	8,5X50 mm
PPKV-8555	8,5X55 mm
PPKV-8560	8,5X60 mm
PPKV-8565	8,5X65 mm
PPKV-8570	8,5X70 mm
PPKV-8575	8,5X75 mm
PPKV-8580	8,5X80 mm
PPKV-8585	8,5X85 mm
PPKV-8590	8,5X90 mm
PPKV-8595	8,5X95 mm
PPKV-8500	8,5X100 mm
PPKV-8505	8,5X105 mm
PPKV-8511	8,5X110 mm
PPKV-9550	9,5X50 mm
PPKV-9555	9,5X55 mm
PPKV-9560	9,5X60 mm
PPKV-9565	9,5X65 mm
PPKV-9570	9,5X70 mm
PPKV-9575	9,5X75 mm
PPKV-9580	9,5X80 mm
PPKV-9585	9,5X85 mm
PPKV-9590	9,5X90 mm
PPKV-9595	9,5X95 mm
PPKV-9500	9,5X100 mm
PPKV-9505	9,5X105 mm
PPKV-9511	9,5X110 mm
PPKV-9515	9,5X115 mm
PPKV-9512	9,5X120 mm



> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT PLUS NUT

Reference	Description
PPKV-0000	NUT



DRT PLUS CEMENT INJECTION KIT

Reference	Description
DCEK-0055	CEMENT INJECTION KIT



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Allows the application of cement.
- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Allows the application of cement.
- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT Plus Transverse Connector

Reference	Length
DPTK-0040	40 MM
DPTK-0050	50 MM
DPTK-0060	60 MM
DPTK-0070	70 MM



DRT Plus Angular Transverse Connector

Reference	Length
PATK-3240	32-40 MM
PATK-4050	40-50 MM
PATK-5060	50-60 MM
PATK-6070	60-70 MM



DRT Plus Lateral Connector

Reference	Length
DPLK-0010	10 MM
DPLK-0020	20 MM
DPLK-0030	30 MM
DPLK-0040	40 MM
DPLK-0050	50 MM



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

✓ Easy application and locking system.

✓ Transverse Connectors are angled and adjustable.

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT Plus Pedicle Hook

Reference	Size
DPPH-0000	SMALL
DPPH-0001	MEDIUM
DPPH-0002	LARGE



DRT Plus Lamina Hook

Reference	Size
DPLH-0000	SMALL
DPLH-0001	MEDIUM
DPLH-0002	LARGE



DRT Plus Offset Hook

Reference	Size
DPOH-0000	SMALL LEFT
DPOH-0001	SMALL RIGHT
DPOH-0002	MEDIUM LEFT
DPOH-0003	MEDIUM RIGHT



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

✓ Different design according to patient anatomy.

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT PLUS ROD		
Reference	Length	Diameter
DPRD-0040	5.5 mm	40 mm
DPRD-0050	5.5 mm	50 mm
DPRD-0060	5.5 mm	60 mm
DPRD-0070	5.5 mm	70 mm
DPRD-0080	5.5 mm	80 mm
DPRD-0090	5.5 mm	90 mm
DPRD-0100	5.5 mm	100 mm
DPRD-0110	5.5 mm	110 mm
DPRD-0120	5.5 mm	120 mm
DPRD-0130	5.5 mm	130 mm
DPRD-0140	5.5 mm	140 mm
DPRD-0150	5.5 mm	150 mm
DPRD-0160	5.5 mm	160 mm
DPRD-0170	5.5 mm	170 mm
DPRD-0180	5.5 mm	180 mm
DPRD-0190	5.5 mm	190 mm
DPRD-0200	5.5 mm	200 mm
DPRD-0210	5.5 mm	210 mm
DPRD-0220	5.5 mm	220 mm
DPRD-0230	5.5 mm	230 mm
DPRD-0240	5.5 mm	240 mm
DPRD-0250	5.5 mm	250 mm
DPRD-0300	5.5 mm	300 mm
DPRD-0350	5.5 mm	350 mm
DPRD-0400	5.5 mm	400 mm
DPRD-0450	5.5 mm	450 mm
DPRD-0500	5.5 mm	500 mm
DPRD-0550	5.5 mm	550 mm
DPRD-0600	5.5 mm	600 mm



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Hex tip design.
- ✓ Provides optimum load distribution.

> DRT PLUS THORACOLUMBAR SYSTEM 5.5 mm

DRT Plus Domino End to End	
Reference	Diameter
DPDU-5555	5,5-5,5 mm
DPDU-5560	5,5-6,0 mm
DPDU-5563	5,5-6,35 mm



DRT Plus Domino Lateral to Lateral	
Reference	Diameter
DPDY-5555	5,5-5,5 mm
DPDY-5560	5,5-6,0 mm
DPDY-5563	5,5-6,35 mm



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Easy application and locking system.

> DRT MULTI PLUS THOROCOLUMBER SYSTEM 6.0 mm

DRT MULTI PLUS MONOAXIAL SCREW

Reference	Description
MMKY-4520	4,5X20 mm
MMKY-4525	4,5X25 mm
MMKY-4530	4,5X30 mm
MMKY-4535	4,5X35 mm
MMKY-4540	4,5X40 mm
MMKY-4545	4,5X45 mm
MMKY-4550	4,5X50 mm
MMKY-4555	4,5X55 mm
MMKY-4560	4,5X60 mm
MMKY-5520	5,5X20 mm
MMKY-5525	5,5X25 mm
MMKY-5530	5,5X30 mm
MMKY-5535	5,5X35 mm
MMKY-5540	5,5X40 mm
MMKY-5545	5,5X45 mm
MMKY-5550	5,5X50 mm
MMKY-5555	5,5X55 mm
MMKY-5560	5,5X60 mm
MMKY-5565	5,5X65 mm
MMKY-5570	5,5X70 mm
MMKY-6520	6,5X20 mm
MMKY-6525	6,5X25 mm
MMKY-6530	6,5X30 mm
MMKY-6535	6,5X35 mm
MMKY-6540	6,5X40 mm
MMKY-6545	6,5X45 mm
MMKY-6550	6,5X50 mm
MMKY-6555	6,5X55 mm
MMKY-6560	6,5X60 mm
MMKY-6565	6,5X65 mm
MMKY-6570	6,5X70 mm
MMKY-7535	7,5X35 mm
MMKY-7540	7,5X40 mm
MMKY-7545	7,5X45 mm
MMKY-7550	7,5X50 mm
MMKY-7555	7,5X55 mm
MMKY-7560	7,5X60 mm
MMKY-7565	7,5X65 mm
MMKY-7570	7,5X70 mm

DRT MULTI PLUS MONOAXIAL SCREW

Reference	Description
MMKY-8540	8,5X40 mm
MMKY-8545	8,5X45 mm
MMKY-8550	8,5X50 mm
MMKY-8555	8,5X55 mm
MMKY-8560	8,5X60 mm
MMKY-8565	8,5X65 mm
MMKY-8570	8,5X70 mm
MMKY-8575	8,5X75 mm
MMKY-8580	8,5X80 mm
MMKY-8585	8,5X85 mm
MMKY-8590	8,5X90 mm
MMKY-8595	8,5X95 mm
MMKY-8500	8,5X100 mm
MMKY-8505	8,5X105 mm
MMKY-8510	8,5X110 mm
MMKY-9550	9,5X50 mm
MMKY-9555	9,5X55 mm
MMKY-9560	9,5X60 mm
MMKY-9565	9,5X65 mm
MMKY-9570	9,5X70 mm
MMKY-9575	9,5X75 mm
MMKY-9580	9,5X80 mm
MMKY-9585	9,5X85 mm
MMKY-9590	9,5X90 mm
MMKY-9595	9,5X95 mm
MMKY-9500	9,5X100 mm
MMKY-9505	9,5X105 mm
MMKY-9510	9,5X110 mm
MMKY-9515	9,5X115 mm
MMKY-9512	9,5X120 mm



DRT MULTI PLUS NUT

MPKY-0000 NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.
- ✓ Bottom loading design.

> DRT MULTI PLUS THOROCOLUMBER SYSTEM 6.0 mm

DRT MULTI PLUS MONOAXIAL REDUCTION SCREW

Reference	Description
MMRK-4520	4,5X20 mm
MMRK-4525	4,5X25 mm
MMRK-4530	4,5X30 mm
MMRK-4535	4,5X35 mm
MMRK-4540	4,5X40 mm
MMRK-4545	4,5X45 mm
MMRK-4550	4,5X50 mm
MMRK-4555	4,5X55 mm
MMRK-4560	4,5X60 mm
MMRK-5520	5,5X20 mm
MMRK-5525	5,5X25 mm
MMRK-5530	5,5X30 mm
MMRK-5535	5,5X35 mm
MMRK-5540	5,5X40 mm
MMRK-5545	5,5X45 mm
MMRK-5550	5,5X50 mm
MMRK-5555	5,5X55 mm
MMRK-5560	5,5X60 mm
MMRK-5565	5,5X65 mm
MMRK-5570	5,5X70 mm

DRT MULTI PLUS MONOAXIAL REDUCTION SCREW

Reference	Description
MMRK-6525	6,5X25 mm
MMRK-6530	6,5X30 mm
MMRK-6535	6,5X35 mm
MMRK-6540	6,5X40 mm
MMRK-6545	6,5X45 mm
MMRK-6550	6,5X50 mm
MMRK-6555	6,5X55 mm
MMRK-6560	6,5X60 mm
MMRK-6565	6,5X65 mm
MMRK-6570	6,5X70 mm
MMRK-7535	7,5X35 mm
MMRK-7540	7,5X40 mm
MMRK-7545	7,5X45 mm
MMRK-7550	7,5X50 mm
MMRK-7555	7,5X55 mm
MMRK-7560	7,5X60 mm
MMRK-7565	7,5X65 mm
MMRK-7570	7,5X70 mm



DRT MULTI PLUS REDUCTION NUT

MPRK-0000 REDUCTION NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.
- ✓ Bottom loading design.

> DRT MULTI PLUS THOROCOLUMBER SYSTEM 6.0 mm

DRT MULTI PLUS CANNULATED POLYAXIAL SCREW

Reference	Description
PPKV-4520	4,5X20 mm
PPKV-4525	4,5X25 mm
PPKV-4530	4,5X30 mm
PPKV-4535	4,5X35 mm
PPKV-4540	4,5X40 mm
PPKV-4545	4,5X45 mm
PPKV-4550	4,5X50 mm
PPKV-4555	4,5X55 mm
PPKV-4560	4,5X60 mm
PPKV-5520	5,5X20 mm
PPKV-5525	5,5X25 mm
PPKV-5530	5,5X30 mm
PPKV-5535	5,5X35 mm
PPKV-5540	5,5X40 mm
PPKV-5545	5,5X45 mm
PPKV-5550	5,5X50 mm
PPKV-5555	5,5X55 mm
PPKV-5560	5,5X60 mm
PPKV-5565	5,5X65 mm
PPKV-5570	5,5X70 mm
PPKV-6525	6,5X25 mm
PPKV-6530	6,5X30 mm
PPKV-6535	6,5X35 mm
PPKV-6540	6,5X40 mm
PPKV-6545	6,5X45 mm
PPKV-6550	6,5X50 mm
PPKV-6555	6,5X55 mm
PPKV-6560	6,5X60 mm
PPKV-6565	6,5X65 mm
PPKV-6570	6,5X70 mm
PPKV-7535	7,5X35 mm
PPKV-7540	7,5X40 mm
PPKV-7545	7,5X45 mm
PPKV-7550	7,5X50 mm
PPKV-7555	7,5X55 mm
PPKV-7560	7,5X60 mm
PPKV-7565	7,5X65 mm
PPKV-7570	7,5X70 mm

DRT MULTI PLUS CANNULATED POLYAXIAL SCREW

Reference	Description
PPKV-8540	8,5X40 mm
PPKV-8545	8,5X45 mm
PPKV-8550	8,5X50 mm
PPKV-8555	8,5X55 mm
PPKV-8560	8,5X60 mm
PPKV-8565	8,5X65 mm
PPKV-8570	8,5X70 mm
PPKV-8575	8,5X75 mm
PPKV-8580	8,5X80 mm
PPKV-8585	8,5X85 mm
PPKV-8590	8,5X90 mm
PPKV-8595	8,5X95 mm
PPKV-8500	8,5X100 mm
PPKV-8505	8,5X105 mm
PPKV-8511	8,5X110 mm
PPKV-9550	9,5X50 mm
PPKV-9555	9,5X55 mm
PPKV-9560	9,5X60 mm
PPKV-9565	9,5X65 mm
PPKV-9570	9,5X70 mm
PPKV-9575	9,5X75 mm
PPKV-9580	9,5X80 mm
PPKV-9585	9,5X85 mm
PPKV-9590	9,5X90 mm
PPKV-9595	9,5X95 mm
PPKV-9500	9,5X100 mm
PPKV-9505	9,5X105 mm
PPKV-9511	9,5X110 mm
PPKV-9515	9,5X115 mm
PPKV-9512	9,5X120 mm



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Allows the application of cement.
- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.

> DRT MULTI PLUS THOROCOLUMBER SYSTEM 6.0 mm

DRT MULTI PLUS NUT

Reference	Description
MPKY-0000	NUT



DRT MULTIPLUS CEMENT INJECTION KIT

Reference	Description
DCEK-0006	CEMENT INJECTION KIT



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Allows the application of cement.
- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.

> DRT MULTI PLUS THORACOLUMBAR SYSTEM 6.0 mm

DRT Multi Plus Transverse Connector

Reference	Length
DMTK-0040	40 MM
DMTK-0050	50 MM
DMTK-0060	60 MM
DMTK-0070	70 MM



DRT Multi Plus Angular Connector

Reference	Length
MATK-3240	32-40 MM
MATK-4050	40-50 MM
MATK-5060	50-60 MM
MATK-6070	60-70 MM



DRT Multi Plus Lateral Connector

Reference	Length
DMLK-0010	10 MM
DMLK-0020	20 MM
DMLK-0030	30 MM
DMLK-0040	40 MM
DMLK-0050	50 MM



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Easy application and locking system.
- ✓ Roda provides a strong grip with its perfect fit.

> DRT MULTI PLUS THORACOLUMBAR SYSTEM 6.0 mm

DRT Multi Plus Pedicle Hook

Reference	Size
DMPH-0000	SMALL
DMPH-0001	MEDIUM
DMPH-0002	LARGE



DRT Multi Plus Lamina Hook

Reference	Size
DMLH-0000	SMALL
DMLH-0001	MEDIUM
DMLH-0002	LARGE



DRT Multi Plus Offset Hook

Reference	Size
DMOH-0000	SMALL LEFT
DMOH-0001	SMALL RIGHT
DMOH-0002	MEDIUM LEFT
DMOH-0003	MEDIUM RIGHT



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Different design according to patient anatomy.

> DRT MULTI PLUS THORACOLUMBAR SYSTEM 6.0 mm

DRT Multi Plus ROD

Reference	Diameter	Length
DMRD-0040	6,0 mm	40 mm
DMRD-0050	6,0 mm	50 mm
DMRD-0060	6,0 mm	60 mm
DMRD-0070	6,0 mm	70 mm
DMRD-0080	6,0 mm	80 mm
DMRD-0090	6,0 mm	90 mm
DMRD-0100	6,0 mm	100 mm
DMRD-0110	6,0 mm	110 mm
DMRD-0120	6,0 mm	120 mm
DMRD-0130	6,0 mm	130 mm
DMRD-0140	6,0 mm	140 mm
DMRD-0150	6,0 mm	150 mm
DMRD-0160	6,0 mm	160 mm
DMRD-0170	6,0 mm	170 mm
DMRD-0180	6,0 mm	180 mm
DMRD-0190	6,0 mm	190 mm
DMRD-0200	6,0 mm	200 mm
DMRD-0210	6,0 mm	210 mm
DMRD-0220	6,0 mm	220 mm
DMRD-0230	6,0 mm	230 mm
DMRD-0240	6,0 mm	240 mm
DMRD-0250	6,0 mm	250 mm
DMRD-0300	6,0 mm	300 mm
DMRD-0350	6,0 mm	350 mm
DMRD-0400	6,0 mm	400 mm
DMRD-0450	6,0 mm	450 mm
DMRD-0500	6,0 mm	500 mm
DMRD-0550	6,0 mm	550 mm
DMRD-0600	6,0 mm	600 mm



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ 6.0 mm diameter thickness.
- ✓ Hex tip design.
- ✓ Provides optimum load distribution.

> DRT MULTI PLUS THORACOLUMBAR SYSTEM 6.0 mm

DRT Multi Plus Domino End to End

Reference	Description
DMDU-6060	6,0-6,0 mm
DMDU-6063	6,0-6,35 mm



DRT Multi Plus Domino Lateral to Lateral

Reference	Description
DMDY-6060	6,0-6,0 mm
DMDY-6063	6,0-6,35 mm



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Easy application and locking system.
- ✓ Roda provides a strong grip with its perfect fit.

> DRT MAXI PLUS THOROCOLUMBER SYSTEM 6.35 mm

DRT MAXI PLUS POLIAXIAL SCREW

Reference	Description
MPPV-4520	4,5X20 mm
MPPV-4525	4,5X25 mm
MPPV-4530	4,5X30 mm
MPPV-4535	4,5X35 mm
MPPV-4540	4,5X40 mm
MPPV-4545	4,5X45 mm
MPPV-4550	4,5X50 mm
MPPV-4555	4,5X55 mm
MPPV-4560	4,5X60 mm
MPPV-5520	5,5X20 mm
MPPV-5525	5,5X25 mm
MPPV-5530	5,5X30 mm
MPPV-5535	5,5X35 mm
MPPV-5540	5,5X40 mm
MPPV-5545	5,5X45 mm
MPPV-5550	5,5X50 mm
MPPV-5555	5,5X55 mm
MPPV-5560	5,5X60 mm
MPPV-5565	5,5X65 mm
MPPV-5570	5,5X70 mm
MPPV-6525	6,5X25 mm
MPPV-6530	6,5X30 mm
MPPV-6535	6,5X35 mm
MPPV-6540	6,5X40 mm
MPPV-6545	6,5X45 mm
MPPV-6550	6,5X50 mm
MPPV-6555	6,5X55 mm
MPPV-6560	6,5X60 mm
MPPV-6565	6,5X65 mm
MPPV-6570	6,5X70 mm

DRT MAXI PLUS POLIAXIAL SCREW

Reference	Description
MPPV-7535	7,5X35 mm
MPPV-7540	7,5X40 mm
MPPV-7545	7,5X45 mm
MPPV-7550	7,5X50 mm
MPPV-7555	7,5X55 mm
MPPV-7560	7,5X60 mm
MPPV-7565	7,5X65 mm
MPPV-7570	7,5X70 mm
MPPV-8540	8,5X40 mm
MPPV-8545	8,5X45 mm
MPPV-8550	8,5X50 mm
MPPV-8555	8,5X55 mm
MPPV-8560	8,5X60 mm
MPPV-8565	8,5X65 mm
MPPV-8570	8,5X70 mm
MPPV-8575	8,5X75 mm
MPPV-8580	8,5X80 mm
MPPV-8585	8,5X85 mm
MPPV-8590	8,5X90 mm
MPPV-8595	8,5X95 mm
MPPV-8500	8,5X100 mm
MPPV-8505	8,5X105 mm
MPPV-8511	8,5X110 mm
MPPV-9550	9,5X50 mm
MPPV-9555	9,5X55 mm
MPPV-9560	9,5X60 mm
MPPV-9565	9,5X65 mm
MPPV-9570	9,5X70 mm
MPPV-9575	9,5X75 mm
MPPV-9580	9,5X80 mm
MPPV-9585	9,5X85 mm
MPPV-9590	9,5X90 mm
MPPV-9595	9,5X95 mm
MPPV-9500	9,5X100 mm
MPPV-9505	9,5X105 mm
MPPV-9511	9,5X110 mm
MPPV-9515	9,5X115 mm
MPPV-9512	9,5X120 mm



DRT MAXI PLUS NUT

Reference	Description
MPPV-0000	NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Allows the application of cement.
- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.

> DRT MAXI PLUS THOROCOLUMBER SYSTEM 6.35 mm

DRT MAXI PLUS POLIAXIAL REDUCTION SCREW

Reference	Description
MPPR-4520	4,5X20 mm
MPPR-4525	4,5X25 mm
MPPR-4530	4,5X30 mm
MPPR-4535	4,5X35 mm
MPPR-4540	4,5X40 mm
MPPR-4545	4,5X45 mm
MPPR-4550	4,5X50 mm
MPPR-4555	4,5X55 mm
MPPR-4560	4,5X60 mm
MPPR-5520	5,5X20 mm
MPPR-5525	5,5X25 mm
MPPR-5530	5,5X30 mm
MPPR-5535	5,5X35 mm
MPPR-5540	5,5X40 mm
MPPR-5545	5,5X45 mm
MPPR-5550	5,5X50 mm
MPPR-5555	5,5X55 mm
MPPR-5560	5,5X60 mm
MPPR-5570	5,5X70 mm

DRT MAXI PLUS POLIAXIAL REDUCTION SCREW

Reference	Description
MPPR-6525	6,5X25 mm
MPPR-6530	6,5X30 mm
MPPR-6535	6,5X35 mm
MPPR-6540	6,5X40 mm
MPPR-6545	6,5X45 mm
MPPR-6550	6,5X50 mm
MPPR-6555	6,5X55 mm
MPPR-6560	6,5X60 mm
MPPR-6565	6,5X65 mm
MPPR-6570	6,5X70 mm
MPPR-7535	7,5X35 mm
MPPR-7540	7,5X40 mm
MPPR-7545	7,5X45 mm
MPPR-7550	7,5X50 mm
MPPR-7555	7,5X55 mm
MPPR-7560	7,5X60 mm
MPPR-7565	7,5X65 mm
MPPR-7570	7,5X70 mm



DRT MAXI PLUS REDUCTION NUT

Reference	Description
MPPR-0000	REDUCTION NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.

> DRT MAXI PLUS THOROCOLUMBER SYSTEM 6.35 mm

DRT MAXI PLUS MONOAXIAL SCREW

Reference	Description
MPMV-4520	4,5X20 mm
MPMV-4525	4,5X25 mm
MPMV-4530	4,5X30 mm
MPMV-4535	4,5X35 mm
MPMV-4540	4,5X40 mm
MPMV-4545	4,5X45 mm
MPMV-4550	4,5X50 mm
MPMV-4555	4,5X55 mm
MPMV-4560	4,5X60 mm
MPMV-5520	5,5X20 mm
MPMV-5525	5,5X25 mm
MPMV-5530	5,5X30 mm
MPMV-5535	5,5X35 mm
MPMV-5540	5,5X40 mm
MPMV-5545	5,5X45 mm
MPMV-5550	5,5X50 mm
MPMV-5555	5,5X55 mm
MPMV-5560	5,5X60 mm
MPMV-5565	5,5X65 mm
MPMV-5570	5,5X70 mm
MPMV-6525	6,5X25 mm
MPMV-6530	6,5X30 mm
MPMV-6535	6,5X35 mm
MPMV-6540	6,5X40 mm
MPMV-6545	6,5X45 mm
MPMV-6550	6,5X50 mm
MPMV-6555	6,5X55 mm
MPMV-6560	6,5X60 mm
MPMV-6565	6,5X65 mm
MPMV-6570	6,5X70 mm
MPMV-7535	7,5X35 mm
MPMV-7540	7,5X40 mm
MPMV-7545	7,5X45 mm
MPMV-7550	7,5X50 mm
MPMV-7555	7,5X55 mm
MPMV-7560	7,5X60 mm
MPMV-7565	7,5X65 mm
MPMV-7570	7,5X70 mm

DRT MAXI PLUS MONOAXIAL SCREW

Reference	Description
MPMV-8540	8,5X40 mm
MPMV-8545	8,5X45 mm
MPMV-8550	8,5X50 mm
MPMV-8555	8,5X55 mm
MPMV-8560	8,5X60 mm
MPMV-8565	8,5X65 mm
MPMV-8570	8,5X70 mm
MPMV-8575	8,5X75 mm
MPMV-8580	8,5X80 mm
MPMV-8585	8,5X85 mm
MPMV-8590	8,5X90 mm
MPMV-8595	8,5X95 mm
MPMV-8500	8,5X100 mm
MPMV-8505	8,5X105 mm
MPMV-8511	8,5X110 mm
MPMV-9550	9,5X50 mm
MPMV-9555	9,5X55 mm
MPMV-9560	9,5X60 mm
MPMV-9565	9,5X65 mm
MPMV-9570	9,5X70 mm
MPMV-9575	9,5X75 mm
MPMV-9580	9,5X80 mm
MPMV-9585	9,5X85 mm
MPMV-9590	9,5X90 mm
MPMV-9595	9,5X95 mm
MPMV-9500	9,5X100 mm
MPMV-9505	9,5X105 mm
MPMV-9511	9,5X110 mm
MPMV-9515	9,5X115 mm
MPMV-9512	9,5X120 mm



DRT MAXI PLUS NUT

Reference	Description
MPPV-0000	NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

✓ Color code according to screw diameters.

✓ Breakable nut system.

> DRT MAXI PLUS THOROCOLUMBER SYSTEM 6.35 mm

DRT MAXI PLUS MONOAXIAL REDUCTION SCREW

Reference	Description
MPMR-4520	4,5X20 mm
MPMR-4525	4,5X25 mm
MPMR-4530	4,5X30 mm
MPMR-4535	4,5X35 mm
MPMR-4540	4,5X40 mm
MPMR-4545	4,5X45 mm
MPMR-4550	4,5X50 mm
MPMR-4555	4,5X55 mm
MPMR-4560	4,5X60 mm
MPMR-5520	5,5X20 mm
MPMR-5525	5,5X25 mm
MPMR-5530	5,5X30 mm
MPMR-5535	5,5X35 mm
MPMR-5540	5,5X40 mm
MPMR-5545	5,5X45 mm
MPMR-5550	5,5X50 mm
MPMR-5555	5,5X55 mm
MPMR-5560	5,5X60 mm
MPMR-5565	5,5X65 mm
MPMR-5570	5,5X70 mm
MPMR-6525	6,5X25 mm
MPMR-6530	6,5X30 mm
MPMR-6535	6,5X35 mm
MPMR-6540	6,5X40 mm
MPMR-6545	6,5X45 mm
MPMR-6550	6,5X50 mm
MPMR-6555	6,5X55 mm
MPMR-6560	6,5X60 mm
MPMR-6565	6,5X65 mm
MPMR-6570	6,5X70 mm
MPMR-7535	7,5X35 mm
MPMR-7540	7,5X40 mm
MPMR-7545	7,5X45 mm
MPMR-7550	7,5X50 mm
MPMR-7555	7,5X55 mm
MPMR-7560	7,5X60 mm
MPMR-7565	7,5X65 mm
MPMR-7570	7,5X70 mm

DRT MAXI PLUS MONOAXIAL REDUCTION SCREW

Reference	Description
MPMR-8540	8,5X40 mm
MPMR-8545	8,5X45 mm
MPMR-8550	8,5X50 mm
MPMR-8555	8,5X55 mm
MPMR-8560	8,5X60 mm
MPMR-8565	8,5X65 mm
MPMR-8570	8,5X70 mm
MPMR-8575	8,5X75 mm
MPMR-8580	8,5X80 mm
MPMR-8585	8,5X85 mm
MPMR-8590	8,5X90 mm
MPMR-8595	8,5X95 mm
MPMR-8500	8,5X100 mm
MPMR-8505	8,5X105 mm
MPMR-8511	8,5X110 mm
MPMR-9550	9,5X50 mm
MPMR-9555	9,5X55 mm
MPMR-9560	9,5X60 mm
MPMR-9565	9,5X65 mm
MPMR-9570	9,5X70 mm
MPMR-9575	9,5X75 mm
MPMR-9580	9,5X80 mm
MPMR-9585	9,5X85 mm
MPMR-9590	9,5X90 mm
MPMR-9595	9,5X95 mm
MPMR-9500	9,5X100 mm
MPMR-9505	9,5X105 mm
MPMR-9511	9,5X110 mm
MPMR-9515	9,5X115 mm
MPMR-9512	9,5X120 mm



DRT MAXI PLUS REDUCTION NUT

Reference	Description
MPPR-0000	REDUCTION NUT

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

✓ Color code according to screw diameters.

✓ Breakable nut system.

> DRT MAXI PLUS THOROCOLUMBER SYSTEM 6.35 mm

DRT MAXI PLUS CANNULATED POLYAXIAL SCREW		DRT MAXI PLUS CANNULATED POLYAXIAL SCREW	
Reference	Description	Reference	Description
MPPK-4520	4,5X20 mm	MPPK-8540	8,5X40 mm
MPPK-4525	4,5X25 mm	MPPK-8545	8,5X45 mm
MPPK-4530	4,5X30 mm	MPPK-8550	8,5X50 mm
MPPK-4535	4,5X35 mm	MPPK-8555	8,5X55 mm
MPPK-4540	4,5X40 mm	MPPK-8560	8,5X60 mm
MPPK-4545	4,5X45 mm	MPPK-8565	8,5X65 mm
MPPK-4550	4,5X50 mm	MPPK-8570	8,5X70 mm
MPPK-4555	4,5X55 mm	MPPK-8575	8,5X75 mm
MPPK-4560	4,5X60 mm	MPPK-8580	8,5X80 mm
MPPK-5520	5,5X20 mm	MPPK-8585	8,5X85 mm
MPPK-5525	5,5X25 mm	MPPK-8590	8,5X90 mm
MPPK-5530	5,5X30 mm	MPPK-8595	8,5X95 mm
MPPK-5535	5,5X35 mm	MPPK-8500	8,5X100 mm
MPPK-5540	5,5X40 mm	MPPK-8505	8,5X105 mm
MPPK-5545	5,5X45 mm	MPPK-8511	8,5X110 mm
MPPK-5550	5,5X50 mm	MPPK-9550	9,5X50 mm
MPPK-5555	5,5X55 mm	MPPK-9555	9,5X55 mm
MPPK-5560	5,5X60 mm	MPPK-9560	9,5X60 mm
MPPK-5565	5,5X65 mm	MPPK-9565	9,5X65 mm
MPPK-5570	5,5X70 mm	MPPK-9570	9,5X70 mm
MPPK-6525	6,5X25 mm	MPPK-9575	9,5X75 mm
MPPK-6530	6,5X30 mm	MPPK-9580	9,5X80 mm
MPPK-6535	6,5X35 mm	MPPK-9585	9,5X85 mm
MPPK-6540	6,5X40 mm	MPPK-9590	9,5X90 mm
MPPK-6545	6,5X45 mm	MPPK-9595	9,5X95 mm
MPPK-6550	6,5X50 mm	MPPK-9500	9,5X100 mm
MPPK-6555	6,5X55 mm	MPPK-9505	9,5X105 mm
MPPK-6560	6,5X60 mm	MPPK-9511	9,5X110 mm
MPPK-6565	6,5X65 mm	MPPK-9515	9,5X115 mm
MPPK-6570	6,5X70 mm	MPPK-9512	9,5X120 mm
MPPK-7535	7,5X35 mm		
MPPK-7540	7,5X40 mm		
MPPK-7545	7,5X45 mm		
MPPK-7550	7,5X50 mm		
MPPK-7555	7,5X55 mm		
MPPK-7560	7,5X60 mm		
MPPK-7565	7,5X65 mm		
MPPK-7570	7,5X70 mm		



> DRT MAXI PLUS THOROCOLUMBER SYSTEM 6.35 mm

DRT MAXI PLUS NUT	
Reference	Description
MPPV-0000	NUT



DRT MAXI PLUS CEMENT INJECTION KIT	
Reference	Description
DCEK-0006	CEMENT INJECTION KIT



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Allows the application of cement.
- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Allows the application of cement.
- ✓ 60 degrees of mobility.
- ✓ Color code according to screw diameters.
- ✓ Breakable nut system.

> DRT MAXI PLUS THORACOLUMBAR SYSTEM 6.35 mm

DRT Maxi Plus Transverse Connector

Reference	Length
MPTK-0040	40 MM
MPTK-0050	50 MM
MPTK-0060	60 MM
MPTK-0070	70 MM



DRT Maxi Plus Angular Transvers Connector

Reference	Size
MPAT-3240	32-40 MM
MPAT-4050	40-50 MM
MPAT-5060	50-60 MM
MPAT-6070	60-70 MM



DRT Maxi Plus Lateral Connector

Reference	Length
MPAT-0010	10 MM
MPAT-0020	20 MM
MPAT-0030	30 MM
MPAT-0040	40 MM
MPAT-0050	50 MM



Indications

- It is also used to fix the occipital and cervical region.
- Cervical traumas are also used.
- It is also used in cervical degenerative diseases.

Features

- ✓ Easy application and locking system.
- ✓ Roda provides a strong grip with its perfect fit.

> DRT MAXI PLUS THORACOLUMBAR SYSTEM 6.35 mm

DRT Maxi Plus Pedicle Hook

Reference	Size
MPPH-0000	SMALL
MPPH-0001	MEDIUM
MPPH-0002	LARGE



DRT Maxi Plus Lamina Hook

Reference	Size
MPLH-0000	SMALL
MPLH-0001	MEDIUM
MPLH-0002	LARGE



DRT Maxi Plus Offset Hook

Reference	Size
MPOH-0000	SMALL LEFT
MPOH-0001	SMALL RIGHT
MPOH-0002	MEDIUM LEFT
MPOH-0003	MEDIUM RIGHT



Indications

- It is also used to fix the occipital and cervical region.
- Cervical traumas are also used.
- It is also used in cervical degenerative diseases.

Features

- ✓ Easy application and locking system.
- ✓ Roda provides a strong grip with its perfect fit.

> DRT MAXI PLUS THORACOLUMBAR SYSTEM 6.35 mm

DRT MAXI PLUS ROD		
Reference	Diameter	Length
MPRD-0040	6.35 mm	40 mm
MPRD-0050	6.35 mm	50 mm
MPRD-0060	6.35 mm	60 mm
MPRD-0070	6.35 mm	70 mm
MPRD-0080	6.35 mm	80 mm
MPRD-0090	6.35 mm	90 mm
MPRD-0100	6.35 mm	100 mm
MPRD-0110	6.35 mm	110 mm
MPRD-0120	6.35 mm	120 mm
MPRD-0130	6.35 mm	130 mm
MPRD-0140	6.35 mm	140 mm
MPRD-0150	6.35 mm	150 mm
MPRD-0160	6.35 mm	160 mm
MPRD-0170	6.35 mm	170 mm
MPRD-0180	6.35 mm	180 mm
MPRD-0190	6.35 mm	190 mm
MPRD-0200	6.35 mm	200 mm
MPRD-0210	6.35 mm	210 mm
MPRD-0220	6.35 mm	220 mm
MPRD-0230	6.35 mm	230 mm
MPRD-0240	6.35 mm	240 mm
MPRD-0250	6.35 mm	250 mm
MPRD-0300	6.35 mm	300 mm
MPRD-0350	6.35 mm	350 mm
MPRD-0400	6.35 mm	400 mm
MPRD-0450	6.35 mm	450 mm
MPRD-0500	6.35 mm	500 mm
MPRD-0550	6.35 mm	550 mm
MPRD-0600	6.35 mm	600 mm



> DRT MAXI PLUS THORACOLUMBAR SYSTEM 6.35 mm

DRT Maxi Plus Domino End to End	
Reference	Diameter
DXDU-6060	6,35-6,35 mm



DRT Maxi Plus Domino Lateral to Lateral	
Reference	Diameter
DXDY-6060	6,35-6,35 mm



Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Hex tip design.
- ✓ Provides optimum load distribution.

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann's disease)
- Degenerative disc disease Spondylolisthesis Trauma (such as fracture or dislocation)

Features

- ✓ Easy application and locking system.
- ✓ Roda provides a strong grip with its perfect fit.

> ANTERIOR CERVICAL PLATE & SCREW

CERVICAL PLATE

Reference	Description
SRPL-0422	4 HOLE - 22 MM
SRPL-0424	4 HOLE - 24 MM
SRPL-0426	4 HOLE - 26 MM
SRPL-0428	4 HOLE - 28 MM
SRPL-0430	4 HOLE - 30 MM
SRPL-0432	4 HOLE - 32 MM
SRPL-0434	4 HOLE - 34 MM
SRPL-0436	4 HOLE - 36 MM
SRPL-0638	6 HOLE - 38 MM
SRPL-0640	6 HOLE - 40 MM
SRPL-0642	6 HOLE - 42 MM
SRPL-0644	6 HOLE - 44 MM
SRPL-0646	6 HOLE - 46 MM
SRPL-0648	6 HOLE - 48 MM
SRPL-0650	6 HOLE - 50 MM
SRPL-0652	6 HOLE - 52 MM
SRPL-0654	6 HOLE - 54 MM
SRPL-0856	8 HOLE - 56 MM
SRPL-0858	8 HOLE - 58 MM
SRPL-0860	8 HOLE - 60 MM
SRPL-0862	8 HOLE - 62 MM
SRPL-0864	8 HOLE - 64 MM
SRPL-0866	8 HOLE - 66 MM
SRPL-0868	8 HOLE - 68 MM
SRPL-0871	8 HOLE - 71 MM
SRPL-1072	10 HOLE - 72 MM
SRPL-1076	10 HOLE - 76 MM
SRPL-1080	10 HOLE - 80 MM
SRPL-1084	10 HOLE - 84 MM
SRPL-1088	10 HOLE - 88 MM
SRPL-1092	10 HOLE - 92 MM
SRPL-1096	10 HOLE - 96 MM
SRPL-1010	10 HOLE - 100 MM



> ANTERIOR CERVICAL PLATE & SCREW

CERVICAL PLATE SCREW

Reference	Description
SRPV-3512	3,5X12 MM
SRPV-3514	3,5X14 MM
SRPV-3516	3,5X16 MM
SRPV-3518	3,5X18 MM
SRPV-0412	4X12 MM
SRPV-0414	4X14 MM
SRPV-0416	4X16 MM
SRPV-0418	4X18 MM



LOCKING PORT

Reference	Description
SPKA-0000	Locking Port



Indications

- Used for anterior neck cervical region fixation.

Features

- ✓ Made of titanium.
- ✓ Slim and durable plate design.
- ✓ 3.5 mm self tapping screw and 4 mm revision screw.
- ✓ Lock mechanism to increase security.

Indications

- Used for anterior neck cervical region fixation.

Features

- ✓ Made of titanium.
- ✓ 3.5 mm self tapping screw.
- ✓ 4 mm revision screw.

CERVICAL DISC PROSTHESIS

DISC PROSTHESIS	
Reference	Description
SRDP-2445	12X14XH4.5
SRDP-2405	12X14XH5
SRDP-2406	12X14XH6
SRDP-2407	12X14XH7
SRDP-2408	12X14XH8
SRDP-3545	13X15XH4.5
SRDP-3505	13X15XH5
SRDP-3506	13X15XH6
SRDP-3507	13X15XH7
SRDP-3508	13X15XH8



Indications

- It is applied in the treatment of anterior neck cervical region disc diseases.

Features

- ✓ Made of titanium.
- ✓ After implantation, the spine continues its natural movements.

ANTERIOR CERVICAL PEEK CAGE

ANTERIOR CERVICAL CAGE	
Reference	Description
ASKF-2404	12X14XH4
ASKF-2405	12X14XH5
ASKF-2406	12X14XH6
ASKF-2407	12X14XH7
ASKF-2408	12X14XH8
ASKF-2409	12X14XH9
ASKF-3504	13X15XH4
ASKF-3505	13X15XH5
ASKF-3506	13X15XH6
ASKF-3507	13X15XH7
ASKF-3508	13X15XH8
ASKF-3509	13X15XH9

EXPANDABLE ANTERIOR CERVICAL CAGE	
Reference	Description
GASK-1405	14XH5
GASK-1406	14XH6
GASK-1407	14XH7
GASK-1408	14XH8
GASK-1409	14XH9
GASK-1505	15XH5
GASK-1506	15XH6
GASK-1507	15XH7
GASK-1508	15XH8
GASK-1509	15XH9



ANTERIOR CERVICAL CAGE-BLADE	
Reference	Description
ASKB-2405	12X14XH5
ASKB-2406	12X14XH6
ASKB-2407	12X14XH7
ASKB-2408	12X14XH8
ASKB-3605	13X15XH5
ASKB-3606	13X15XH6
ASKB-3607	13X15XH7
ASKB-3608	13X15XH8

EXPANDABLE ANTERIOR CERVICAL CAGE-BLADE	
Reference	Description
GASB-1405	14XH5
GASB-1406	14XH6
GASB-1407	14XH7
GASB-1408	14XH8
GASB-1505	15XH5
GASB-1506	15XH6
GASB-1507	15XH7
GASB-1508	15XH8



Indications

- In disc herniation.
- In unstable discopathy degeneration.
- In restoring disk height.

Features

- ✓ Excellent biocompatibility.
- ✓ Supple and resistant sutures.
- ✓ Easy handling.
- ✓ Secure use.

LOMBER PEEK CAGE

LOMBER PEEK PLIF CAGE

Reference	Description
LPPK-4070	L24WIDH7 0 DEGREE
LPPK-4074	L24WIDH7 4 DEGREE
LPPK-4080	L24WIDH8 0 DEGREE
LPPK-4084	L24WIDH8 4 DEGREE
LPPK-4090	L24WIDH9 0 DEGREE
LPPK-4094	L24WIDH9 4 DEGREE
LPPK-4100	L24WIDH10 0 DEGREE
LPPK-4104	L24WIDH10 4 DEGREE
LPPK-4110	L24WIDH11 0 DEGREE
LPPK-4114	L24WIDH11 4 DEGREE
LPPK-4120	L24WIDH12 0 DEGREE
LPPK-4124	L24WIDH12 4 DEGREE
LPPK-4130	L24WIDH13 0 DEGREE
LPPK-4134	L24WIDH13 4 DEGREE
LPPK-6070	L26WIDH7 0 DEGREE
LPPK-6074	L26WIDH7 4 DEGREE
LPPK-6080	L26WIDH8 0 DEGREE
LPPK-6084	L26WIDH8 4 DEGREE
LPPK-6090	L26WIDH9 0 DEGREE
LPPK-6094	L26WIDH9 4 DEGREE
LPPK-6100	L26WIDH10 0 DEGREE
LPPK-6104	L26WIDH10 4 DEGREE
LPPK-6110	L26WIDH11 0 DEGREE
LPPK-6114	L26WIDH11 4 DEGREE
LPPK-6120	L26WIDH12 0 DEGREE
LPPK-6124	L26WIDH12 4 DEGREE
LPPK-6130	L26WIDH13 0 DEGREE
LPPK-6134	L26WIDH13 4 DEGREE

LOMBER EXPANDABLE PEEK PLIF CAGE

Reference	Description
LGPK-0700	H7-0 DEGREE
LGPK-0706	H7-6 DEGREE
LGPK-0800	H8-0 DEGREE
LGPK-0806	H8-6 DEGREE
LGPK-0900	H9-0 DEGREE
LGPK-0906	H9-6 DEGREE
LGPK-1000	H10-0 DEGREE
LGPK-1006	H10-6 DEGREE
LGPK-1100	H11-0 DEGREE
LGPK-1106	H11-6 DEGREE
LGPK-1200	H12-0 DEGREE
LGPK-1206	H12-6 DEGREE
LGPK-1300	H13-0 DEGREE
LGPK-1306	H13-6 DEGREE
LGPK-1400	H14-0 DEGREE
LGPK-1406	H14-6 DEGREE



Indications

- On the disc hero.
- In unstable discopathy degeneration.
- In restoring disk height.

Features

- ✓ Anatomical design for tight fit on endplates.
- ✓ Titanium pointing stick.
- ✓ Easy and convenient use.
- ✓ Internal design suitable for grafting.

LOMBER PEEK CAGE

LOMBER PEEK TLIF CAGE

Reference	Description
LPTK-7070	L27XH7 0 DEGREE
LPTK-7074	L27WXH7 4 DEGREE
LPTK-7080	L27WXH8 0 DEGREE
LPTK-7084	L27WXH8 4 DEGREE
LPTK-7090	L27WXH9 0 DEGREE
LPTK-7094	L27WXH9 4 DEGREE
LPTK-7100	L27WXH10 0 DEGREE
LPTK-7104	L27WXH10 4 DEGREE
LPTK-7110	L27WXH11 0 DEGREE
LPTK-7114	L27WXH11 4 DEGREE
LPTK-7120	L27WXH12 0 DEGREE
LPTK-7124	L27WXH12 4 DEGREE
LPTK-7130	L27WXH13 0 DEGREE
LPTK-7134	L27WXH13 4 DEGREE
LPTK-7140	L27WXH14 0 DEGREE
LPTK-7144	L27WXH14 4 DEGREE
LPTK-5070	L32,5XH7 0 DEGREE
LPTK-5074	L32,5XH7 4 DEGREE
LPTK-5080	L32,5XH8 0 DEGREE
LPTK-5084	L32,5XH8 4 DEGREE
LPTK-5090	L32,5XH9 0 DEGREE
LPTK-5094	L32,5XH9 4 DEGREE
LPTK-5100	L32,5XH10 0 DEGREE
LPTK-5104	L32,5XH10 4 DEGREE
LPTK-5110	L32,5XH11 0 DEGREE
LPTK-5114	L32,5XH11 4 DEGREE
LPTK-5120	L32,5XH12 0 DEGREE
LPTK-5124	L32,5XH12 4 DEGREE
LPTK-5130	L32,5XH13 0 DEGREE
LPTK-5134	L32,5XH13 4 DEGREE
LPTK-5140	L32,5XH14 0 DEGREE
LPTK-5144	L32,5XH14 4 DEGREE



Indications

- On the disc hero.
- In unstable discopathy degeneration.
- In restoring disk height.

Features

- ✓ Anatomical design for tight fit on endplates.
- ✓ Titanium pointing stick.
- ✓ Easy and convenient use.
- ✓ Internal design suitable for grafting.



MTP PROSTHESIS

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Big Toe Surgical Instruments	85
Total Hemi and MTP Surgery Surgical Technique	86

> MTP PROSTHESIS

FALANGEAL INSERT

Reference	Size	Thickness
MTPi-0000	Small	0 mm
MTPi-0002	Small	2 mm
MTPi-0004	Small	4 mm
MTPi-1000	Medium	0 mm
MTPi-1002	Medium	2 mm
MTPi-1004	Medium	4 mm
MTPi-2000	Large	0 mm
MTPi-2002	Large	2 mm
MTPi-2004	Large	4 mm

METATARSAL COMPONENT

Reference	Size
MTPK-0000	Small
MTPK-1000	Medium
MTPK-2000	Large

FALANGEAL COMPONENT

Reference	Size
MTPK-0001	Small
MTPK-1001	Medium
MTPK-2001	Large

METATARSAL HEAD

Reference	Size
MTPB-0000	Small
MTPB-1000	Medium
MTPB-2000	Large



> MTP PROSTHESIS SURGICAL TECHNIQUE

Surgical technique

- Hemi Metatarsal Implantation
- Total Big Toe Implantation



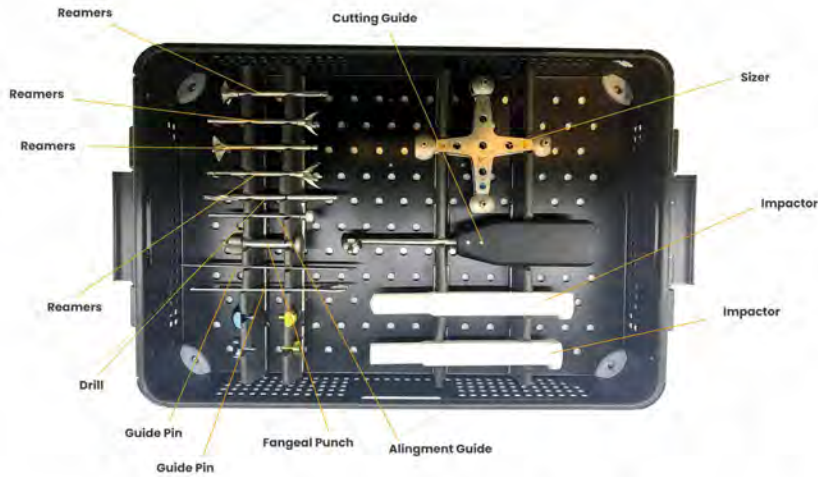
Hemi Metatarsal



Total MTP Prosthesis



INTRUMENTATION



System Evaluation

Features and Benefits

- Total and unilateral implants for both sides of the joint are provided within a single set.
- For a complete anatomical conformity, implants of different sizes can be used on either side of the joint.
- It is in the form of cannulated system to facilitate implantation.
- Conical dilation requires minimal bone resection while keeping the tissue inserts and sesamoid apparatus in place.
- The dorsal metatarsal cutter guide allows complete cheilectomy of dorsal osteophytes during implantation of the metatarsal component.

Total Arthroplasty

- Painful degenerative metatarso-phalangeal joint.
- Hallux rigidus 3-4. phase.
- Hallux valgus and Hallux Rigidus.
- Painful arthrofibrosis accompanied by hallux limitus.
- Revisions.

Hemi-Arthroplasty

- Hallux vulgus or hallux limitus.
- Hallux rigidus.
- Unstable or painful metatarsal/phalangeal joint.

Indications

- The DJEX MTP System is designed for regeneration of the first metatarsal head and/or the proximal phalanx sole surface.

Contraindications

- Active local or systemic infections.
- Bone quality that prevents the implant from sticking in place.
- Vascular insufficiency, neuromuscular deterioration, and deterioration of musculature in the big toe.

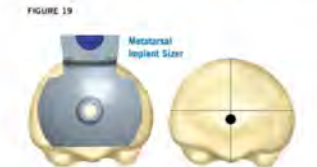
STEP 1: INCISION AND EXPOSURE

A sufficient length of incision of the skin is required to expose the arthritic first MTP joint. A longer incision may be beneficial for those performing the procedure for the first time. A dorsal skin incision running medial to the Extensor Hallucis Longus tendon and distally to the toe is recommended. The skin incision is deepened by sharp dissection with electrocautery using any bleeder. The skin and subcutaneous tissues are visualized, and a lineal capsulotomy is performed in line with the first skin incision, while remaining medial to the tine extensor hallucis longus tendon. Subperiosteal dissection usually begins at the base of the proximal phalanx and continues proximal and plantar within the joint limitation. The medial and lateral collateral ligaments are preserved by subperiosteal desecation of the first metatarsal. For implant placement, the entire first metatarsal phalangeal joint must be mobilized to achieve accessibility. Although a first metatarsal cheilectomy can be initiated during this process, it should be limited. Do not separate the flexor expansion aponeurotic connection from the base of the proximal phalanx (Fig. 18).



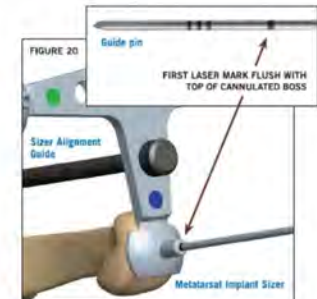
STEP 2: SIZE DETERMINATION OF THE METatarsAL

With the Hallux plantar flexed, snap the Metatarsal Implant Sizer into place against the metatarsal head. Decide on the correct size to ensure adequate head coverage. When determining the appropriate size, ignore the surrounding osteophytes. The plantar feature of the sizer should be placed 0-1 mm superior to the most dorsal feature of the seamodial grooves (Fig. 19). Keep in mind or note the color on the handle of the selected size as it will be used during the process.



STEP 3: PLACING THE GUIDE PIN

Insert the adjustment guide through the space just above the selected color-coded mark by passing it through the sizer. Press the sizer against the metatarsal head with the adjustment guide parallel and above the metatarsal shaft. This step will assist in placing the guide pin in the center of the channel. The guide pin should be inserted 2 mm below the joint center. The guide is inserted up to the first line on the pin as shown in the figure. After confirming that the guide pin is parallel and centered on the metatarsal, remove the size marker from the guide pin (Fig. 20).



STEP 4: METatarsAL REAMING

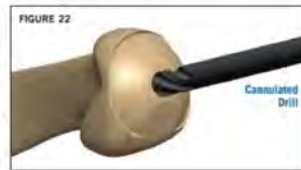
Select the appropriate color-coded metatarsal reamer. Adequate retractions prevent the reamer from damaging the joint capsule or proximal phalanx. The reamer is then attached to a drill and placed on the kirschner. Rotate the reamer first and push it forward so that the metatarsal is on the head (Fig. 21A). Ream until the first laser mark is exposed. If desired, it can be enlarged up to the 2nd laser mark. (Figure 21B) The distance between the laser marks is 2 mm. In order for the laser mark to be seen more clearly, the residues must be cleaned and washed. It is recommended to wash the bone so as to avoid overheating it during the reaming process.



TOTAL HEMI AND MTP SURGERY SURGICAL TECHNIQUE

STEP 5: CENTRAL DRILLING

When reaming process is complete and the laser line is at the desired stage, remove the reamer and insert the drill. Proceed until the drill's cutting edges are completely invisible in the bone. Then remove the guide pin and drill (Fig. 22).



STEP 6: DORSAL PREPARATION

The Metatarsal Dorsal Cutting Guide is mounted so that the handle is medial, and the cutting surface marked D allows the entry of a dorsally oriented and slow-moving saw. Visually confirm that the bottom of the cutting guide is parallel to the ridge (Cristae). This way, the correct orientation of the implant will be ensured. Insert the cutting guide into the previously drilled cavity and push it until it is fully seated on the metatarsal head (Fig. 23). Using a slow-moving saw, begin the osteotomy with the saw blade aligned with the cutting guide feature (Fig. 24). After the osteotomy is complete, remove the cutting guide. The surgeon can lightly tap on the cutting guide with a mallet.



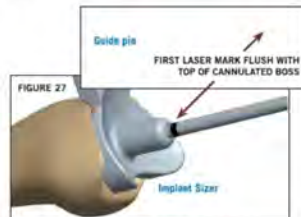
STEP 7: FALANGEAL SIZING

The Proximal Phalanx Sizer is used to determine the appropriate size implant (Figure 26). Dimensions are color coded and should be noted for use during processing. Please note that the phalangeal size determination is not classified according to the size used on the Metatarsal head.



STEP 8: INSERTING THE GUIDE PIN

Once the appropriate size has been determined, attach the sizer guide to the phalangeal Implant Sizer at the location color-coded for the selected implant size. Insert the 2 mm guide pin into a drill and drive it into the phalanx so that the guide pin sizer passes through the center cavity. Drive it up to the 1st laser line on the guide pin (Fig. 27). The sizer is then removed, and the guide pin is left in place. In cases where dorsal osteophytes interfere with insertion of the sizer, osteophyte removal is performed with a rongeur.



TOTAL HEMI AND MTP SURGERY SURGICAL TECHNIQUE

STEP 9: FALANGEAL REAMING

Select the appropriate proximal phalanx reamer. Sufficient retraction should be made to prevent the reamer from damaging the joint capsule or metatarsal head. Attach the reamer to a drill. Before it comes into contact with the bone, turn it and gently drive it forward so that the phalangeal is positioned against the articular surface. Ream until the 2. laser mark is exposed (Fig. 28). Washing is recommended to prevent overheating of the bone during reaming.



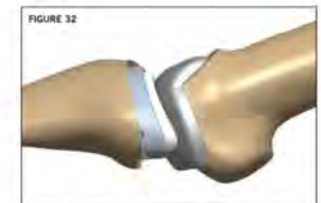
STEP 10: CENTRAL DRILLING

Place the drill on the guide pin. Drive the drill forward until the cutting bits touch the base of the proximal phalanx (Fig. 29). Remove the guide pin and use a rongeur to remove any surrounding debris or osteophytes. Wash the wound to remove all residue.



STEP 11: IMPLANTATION

Introduce the metatarsal implant with the phalanx positioned dorsally. Using the metatarsal striker, set the implant in place and tap it gently with a mallet (Fig. 32). Confirm position using fluoroscopy by reassessing range of motion. Place the phalangeal implant. Using the phalanx striker, gently tap it into place. With both implant components fully placed, assess range of motion, and confirm position using fluoroscopy.



STEP 12: CLOSING

At the surgeon's preference, closure can be performed with special attention to the capsular repair and with the big toe in the correct and neutral position.

> HERBERT SCREW

DOUBLE-SIDED HERBERT SCREW

Reference	Diameter
CTHV-2508	2.5X8 MM
CTHV-2510	2.5X10 MM
CTHV-2512	2.5X12 MM
CTHV-2514	2.5X14 MM
CTHV-2516	2.5X16 MM
CTHV-0310	3X10 MM
CTHV-0312	3X12 MM
CTHV-0314	3X14 MM
CTHV-0316	3X16 MM
CTHV-0318	3X18 MM
CTHV-0320	3X20 MM
CTHV-0322	3X22 MM
CTHV-0324	3X24 MM
CTHV-3512	3.5X12 MM
CTHV-3514	3.5X14 MM
CTHV-3516	3.5X16 MM
CTHV-3518	3.5X18 MM
CTHV-3520	3.5X20 MM
CTHV-3522	3.5X22 MM
CTHV-3524	3.5X24 MM
CTHV-3526	3.5X26 MM
CTHV-3528	3.5X28 MM
CTHV-3530	3.5X30 MM
CTHV-0416	4X16 MM
CTHV-0418	4X18 MM
CTHV-0420	4X20 MM
CTHV-0422	4X22 MM
CTHV-0424	4X24 MM
CTHV-0426	4X26 MM
CTHV-0428	4X28 MM
CTHV-0430	4X30 MM
CTHV-0432	4X32 MM
CTHV-0434	4X34 MM
CTHV-0436	4X36 MM
CTHV-0438	4X38 MM
CTHV-0440	4X40 MM



Indications

- Interphalangeal fusion of digits.
- Fixation of oblique metatarsal osteotomies.
- Fixation of very small or delicate bones.

Features

- ✓ Made of biocompatible titanium alloy.
- ✓ All screws have self-drilling and self-tapping tips.
- ✓ It is a system consisting of headless compression screws.

> HERBERT SCREW

DOUBLE-SIDED HERBERT SCREW

Reference	Diameter
CTHV-4520	4.5X20 MM
CTHV-4522	4.5X22 MM
CTHV-4524	4.5X24 MM
CTHV-4526	4.5X26 MM
CTHV-4528	4.5X28 MM
CTHV-4530	4.5X30 MM
CTHV-4532	4.5X32 MM
CTHV-4534	4.5X34 MM
CTHV-4536	4.5X36 MM
CTHV-4538	4.5X38 MM
CTHV-4540	4.5X40 MM
CTHV-4542	4.5X42 MM
CTHV-4544	4.5X44 MM
CTHV-4546	4.5X46 MM
CTHV-4548	4.5X48 MM
CTHV-4550	4.5X50 MM
CTHV-4555	4.5X55 MM
CTHV-4560	4.5X60 MM
CTHV-4565	4.5X65 MM
CTHV-0530	5X30 MM
CTHV-0535	5X35 MM
CTHV-0540	5X40 MM
CTHV-0545	5X45 MM
CTHV-0550	5X50 MM
CTHV-0555	5X55 MM
CTHV-0560	5X60 MM
CTHV-0565	5X65 MM
CTHV-0570	5X70 MM
CTHV-0575	5X75 MM
CTHV-0580	5X80 MM



Indications

- Interphalangeal fusion of digits.
- Fixation of oblique metatarsal osteotomies.
- Fixation of very small or delicate bones.

Features

- ✓ Made of biocompatible titanium alloy.
- ✓ All screws have self-drilling and self-tapping tips.
- ✓ It is a system consisting of headless compression screws.



TRAUMA

Products	Page
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Herbert Screw	95

> HALLUX VALGUS PLATE & SCREW

WEDGE PLATE	
Reference	Description
HVP-0001	LEFT 0
HVP-0002	RIGHT 0
HVP-0003	LEFT 2
HVP-0004	RIGHT 2
HVP-0005	LEFT 4
HVP-0006	RIGHT 4
HVP-0007	LEFT 6
HVP-0008	RIGHT 6



TOE FIXATION PLATE	
Reference	Description
HVP-0015	SHORT LEFT
HVP-0016	SHORT RIGHT
HVP-0017	LONG LEFT
HVP-0018	LONG RIGHT



CHEVRON PLATE	
Reference	Description
HVP-0009	LEFT 33
HVP-0010	RIGHT 33
HVP-0011	LEFT 35
HVP-0012	RIGHT 35
HVP-0013	LEFT 37
HVP-0014	RIGHT 37



Indications

- It is recommended in adults for temporary bone fixation after osteotomy in the treatment of hallux valgus.
- Hallux valgus arthrodesis is a system consisting of fixing plates and screws.
- The plates have the characteristics of Chevron and wedge plates.
- It has a wide range of implant options.
- Plates have right and left anatomical options.

Features

- ✓ Plates have right and left anatomical options.
- ✓ Made of biocompatible titanium alloy.
- ✓ There are also 3.0 cannula unlocked screws.

> HALLUX VALGUS PLATE & SCREW

HALLUX/VALGUS TITANIUM SCREW	
Reference	Description
HVV-0015	3.0 MM X 12 MM
HVV-0016	3.0 MM X 14 MM
HVV-0017	3.0 MM X 16 MM
HVV-0018	3.0 MM X 18 MM
HVV-0019	3.0 MM X 20 MM
HVV-0020	3.0 MM X 22 MM
HVV-0021	3.0 MM X 24 MM
HVV-0022	3.0 MM X 26 MM
HVV-0023	3.0 MM X 28 MM
HVV-0024	3.0 MM X 30 MM
HVV-0025	3.0 MM X 32 MM
HVV-0026	3.5 MM X 12 MM
HVV-0027	3.5 MM X 14 MM
HVV-0028	3.5 MM X 16 MM
HVV-0029	3.5 MM X 18 MM
HVV-0030	3.5 MM X 20 MM
HVV-0031	3.5 MM X 22 MM
HVV-0032	3.5 MM X 24 MM
HVV-0033	3.5 MM X 26 MM
HVV-0034	3.5 MM X 28 MM
HVV-0035	3.5 MM X 30 MM
HVV-0036	3.5 MM X 32 MM



HALLUX/VALGUS CANNULATED SCREW	
Reference	Description
PX.HVSK.01	3.0 MM X 12 MM
PX.HVSK.02	3.0 MM X 14 MM
PX.HVSK.03	3.0 MM X 16 MM
PX.HVSK.04	3.0 MM X 18 MM
PX.HVSK.05	3.0 MM X 20 MM
PX.HVSK.06	3.0 MM X 22 MM
PX.HVSK.07	3.0 MM X 24 MM
PX.HVSK.08	3.0 MM X 26 MM
PX.HVSK.09	3.0 MM X 28 MM
PX.HVSK.10	3.0 MM X 30 MM



Indications

- It is recommended in adults for temporary bone fixation after osteotomy in the treatment of hallux valgus.
- Hallux valgus arthrodesis is a system consisting of fixing plates and screws.
- The plates have the characteristics of Chevron and wedge plates.
- It has a wide range of implant options.
- Plates have right and left anatomical options.

Features

- ✓ Plates have right and left anatomical options.
- ✓ Made of biocompatible titanium alloy.
- ✓ There are also 3.0 cannula unlocked screws.

HEADLESS COMPRESSION SCREW

CANNULATED SCREW

Reference	Description
BKKV-2207	2.2X7 MM
BKKV-2208	2.2X8 MM
BKKV-2209	2.2X9 MM
BKKV-2210	2.2X10 MM
BKKV-2211	2.2X11 MM
BKKV-2212	2.2X12 MM
BKKV-2213	2.2X13 MM
BKKV-2214	2.2X14 MM
BKKV-2215	2.2X15 MM
BKKV-2216	2.2X16 MM
BKKV-2218	2.2X18 MM
BKKV-2220	2.2X20 MM
BKKV-2708	2.7X8 MM
BKKV-2709	2.7X9 MM
BKKV-2710	2.7X10 MM
BKKV-2711	2.7X11 MM
BKKV-2712	2.7X12 MM
BKKV-2713	2.7X13 MM
BKKV-2714	2.7X14 MM
BKKV-2715	2.7X15 MM
BKKV-2716	2.7X16 MM
BKKV-2718	2.7X18 MM
BKKV-2720	2.7X20 MM
BKKV-2722	2.7X22 MM
BKKV-2724	2.7X24 MM
BKKV-2726	2.7X26 MM
BKKV-2728	2.7X28 MM
BKKV-2730	2.7X30 MM

CANNULATED SCREW

Reference	Description
BKKV-3516	3.5X16 MM
BKKV-3518	3.5X18 MM
BKKV-3520	3.5X20 MM
BKKV-3522	3.5X22 MM
BKKV-3524	3.5X24 MM
BKKV-3526	3.5X26 MM
BKKV-3528	3.5X28 MM
BKKV-3530	3.5X30 MM
BKKV-3532	3.5X32 MM
BKKV-3534	3.5X34 MM
BKKV-3536	3.5X36 MM
BKKV-3538	3.5X38 MM
BKKV-3540	3.5X40 MM
BKKV-4522	4.5X22 MM
BKKV-4524	4.5X24 MM
BKKV-4526	4.5X26 MM
BKKV-4528	4.5X28 MM
BKKV-4530	4.5X30 MM
BKKV-4532	4.5X32 MM
BKKV-4534	4.5X34 MM
BKKV-4536	4.5X36 MM
BKKV-4538	4.5X38 MM
BKKV-4540	4.5X40 MM
BKKV-4545	4.5X45 MM
BKKV-4550	4.5X50 MM
BKKV-4555	4.5X55 MM
BKKV-4560	4.5X60 MM
BKKV-4565	4.5X65 MM
BKKV-4570	4.5X70 MM



HEADLESS COMPRESSION SCREW

CANNULATED SCREW

Reference	Description
BKKV-5530	5.5X30 MM
BKKV-5535	5.5X35 MM
BKKV-5540	5.5X40 MM
BKKV-5545	5.5X45 MM
BKKV-5550	5.5X50 MM
BKKV-5555	5.5X55 MM
BKKV-5560	5.5X60 MM
BKKV-5565	5.5X65 MM
BKKV-5570	5.5X70 MM
BKKV-5575	5.5X75 MM
BKKV-5580	5.5X80 MM
BKKV-6540	6.5X40 MM
BKKV-6545	6.5X45 MM
BKKV-6550	6.5X50 MM
BKKV-6555	6.5X55 MM
BKKV-6560	6.5X60 MM
BKKV-6565	6.5X65 MM
BKKV-6570	6.5X70 MM
BKKV-6575	6.5X75 MM
BKKV-6580	6.5X80 MM
BKKV-6585	6.5X85 MM
BKKV-6590	6.5X90 MM
BKKV-6595	6.5X95 MM
BKKV-65100	6.5X100 MM

CANNULATED SCREW

Reference	Description
BKKV-7550	7.5X50 MM
BKKV-7555	7.5X55 MM
BKKV-7560	7.5X60 MM
BKKV-7565	7.5X65 MM
BKKV-7570	7.5X70 MM
BKKV-7575	7.5X75 MM
BKKV-7580	7.5X80 MM
BKKV-7585	7.5X85 MM
BKKV-7590	7.5X90 MM
BKKV-7595	7.5X95 MM
BKKV-75100	7.5X100 MM
BKKV-75105	7.5X105 MM
BKKV-75110	7.5X110 MM



Indications

- Interphalangeal fusion of digits.
- Fixation of oblique metatarsal osteotomies.
- Fixation of very small or delicate bones.

Features

- ✓ Made of biocompatible titanium alloy.
- ✓ It is a system consisting of headless compression screws.
- ✓ All screws have self-drilling and self-tapping tips.

Indications

- Interphalangeal fusion of digits.
- Fixation of oblique metatarsal osteotomies.
- Fixation of very small or delicate bones.

Features

- ✓ Made of biocompatible titanium alloy.
- ✓ It is a system consisting of headless compression screws.
- ✓ All screws have self-drilling and self-tapping tips.



CMF

MICRO / MINI / MAXI SYSTEMS

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1.3-1.6 MICRO SCREWS



Neuro-Self Tapping Screw

Code	Head Diameter	Outer Diameter	Pitch	Length	Color
NKYV-1303	Ø2.8	Ø1.3	0.64	3	Silver
NKYV-1304	Ø2.8	Ø1.3	0.64	4	Silver
NKYV-1305	Ø2.8	Ø1.3	0.64	5	Silver
NKYV-1603	Ø2.8	Ø1.6	0.64	3	Silver
NKYV-1604	Ø2.8	Ø1.6	0.64	4	Silver
NKYV-1605	Ø2.8	Ø1.6	0.64	5	Silver



Neuro - Emergency Screws

Code	Head Diameter	Outer Diameter	Pitch	Length	Color
NAYV-1803	Ø2.8	Ø1.8	0.68	3	Purple
NAYV-1804	Ø2.8	Ø1.8	0.68	4	Purple
NAYV-1805	Ø2.8	Ø1.8	0.68	5	Purple
NAYV-1603	Ø2.8	Ø1.6	0.68	3	Purple
NAYV-1604	Ø2.8	Ø1.6	0.68	4	Purple
NAYV-1605	Ø2.8	Ø1.6	0.68	5	Purple

- Screw Features.
- Self-Tapping screws with precise and sharp thread.
- Self-Drilling thread design for screw insertion without pre-drilling.
- When using self-drilling screws, no predrilling is required.
- If the insertion torque resistance is disproportionately high, appropriate pre-drilling is always recommended.
- According to requirements and indication, select the appropriate implants.
- (Plate design and thickness that suit best the treatment objective and the patient's anatomy.)
- Optimal Screw Thread Design.
- Enables easy and secure screw insertion.

1.3-1.6 MICRO SCREWS



Face-Self Tapping Screw

Code	Head Diameter	Outer Diameter	Pitch	Length	Color
FVKY-1403	Ø2.2	Ø1.4	0.75	3	Silver
FVKY-1404	Ø2.2	Ø1.4	0.75	4	Silver
FVKY-1405	Ø2.2	Ø1.4	0.75	5	Silver
FVKY-1406	Ø2.2	Ø1.4	0.75	6	Silver
FVKY-1407	Ø2.2	Ø1.4	0.75	7	Silver
FVKY-1408	Ø2.2	Ø1.4	0.75	8	Silver
FVKY-1409	Ø2.2	Ø1.4	0.75	9	Silver
FVKY-1410	Ø2.2	Ø1.4	0.75	10	Silver
FVKY-1411	Ø2.2	Ø1.4	0.75	11	Silver
FVKY-1412	Ø2.2	Ø1.4	0.75	12	Silver



Face-Self Emergency Tapping Screw

Code	Head Diameter	Outer Diameter	Pitch	Length	Color
FAKY-1503	Ø2.2	Ø1.5	0.75	3	Purple
FAKY-1504	Ø2.2	Ø1.5	0.75	4	Purple
FAKY-1505	Ø2.2	Ø1.5	0.75	5	Purple
FAKY-1506	Ø2.2	Ø1.5	0.75	6	Purple
FAKY-1507	Ø2.2	Ø1.5	0.75	7	Purple
FAKY-1508	Ø2.2	Ø1.5	0.75	8	Purple
FAKY-1509	Ø2.2	Ø1.5	0.75	9	Purple
FAKY-1510	Ø2.2	Ø1.5	0.75	10	Purple
FAKY-1511	Ø2.2	Ø1.5	0.75	11	Purple
FAKY-1512	Ø2.2	Ø1.5	0.75	12	Purple

- Screw Features.
- Self-Tapping screws with precise and sharp thread.
- Self-Drilling thread design for screw insertion without pre-drilling.
- When using self-drilling screws, no predrilling is required.
- If the insertion torque resistance is disproportionately high, appropriate pre-drilling is always recommended.
- According to requirements and indication, select the appropriate implants.
- (Plate design and thickness that suit best the treatment objective and the patient's anatomy.)
- Optimal Screw Thread Design.
- Enables easy and secure screw insertion.

2.0 FACE & PIEX MINI SCREWS

Leforte-Mini Self Tapping Screw						
Code	Head Diameter	Outer Diameter	Core Diameter	Pitch	Length	Color
FKAV-0203	Ø3.0	Ø2.0	Ø1.2	Ø1.0	3	Silver
FKAV-0204	Ø3.0	Ø2.0	Ø1.2	Ø1.0	4	Silver
FKAV-0205	Ø3.0	Ø2.0	Ø1.2	Ø1.0	5	Silver
FKAV-0206	Ø3.0	Ø2.0	Ø1.2	Ø1.0	6	Silver
FKAV-0207	Ø3.0	Ø2.0	Ø1.2	Ø1.0	7	Silver
FKAV-0208	Ø3.0	Ø2.0	Ø1.2	Ø1.0	8	Silver
FKAV-0209	Ø3.0	Ø2.0	Ø1.2	Ø1.0	9	Silver
FKAV-0210	Ø3.0	Ø2.0	Ø1.2	Ø1.0	10	Silver
FKAV-0211	Ø3.0	Ø2.0	Ø1.2	Ø1.0	11	Silver
FKAV-0212	Ø3.0	Ø2.0	Ø1.2	Ø1.0	12	Silver



Leforte Self Tapping Locking Screw					
Code	Head Diameter	Outer Diameter	Pitch	Length	Color
FKYK-0203	Ø3.0	Ø2.0	Ø1.0	3	Silver
FKYK-0204	Ø3.0	Ø2.0	Ø1.0	4	Silver
FKYK-0205	Ø3.0	Ø2.0	Ø1.0	5	Silver
FKYK-0206	Ø3.0	Ø2.0	Ø1.0	6	Silver
FKYK-0207	Ø3.0	Ø2.0	Ø1.0	7	Silver
FKYK-0208	Ø3.0	Ø2.0	Ø1.0	8	Silver
FKYK-0209	Ø3.0	Ø2.0	Ø1.0	9	Silver
FKYK-0210	Ø3.0	Ø2.0	Ø1.0	10	Silver
FKYK-0211	Ø3.0	Ø2.0	Ø1.0	11	Silver
FKYK-0212	Ø3.0	Ø2.0	Ø1.0	12	Silver
FKYK-0213	Ø3.0	Ø2.0	Ø1.0	13	Silver
FKYK-0214	Ø3.0	Ø2.0	Ø1.0	14	Silver
FKYK-0215	Ø3.0	Ø2.0	Ø1.0	15	Silver
FKYK-0216	Ø3.0	Ø2.0	Ø1.0	16	Silver
FKYK-0217	Ø3.0	Ø2.0	Ø1.0	17	Silver
FKYK-0218	Ø3.0	Ø2.0	Ø1.0	18	Silver
FKYK-0219	Ø3.0	Ø2.0	Ø1.0	19	Silver
FKYK-0220	Ø3.0	Ø2.0	Ø1.0	20	Silver



- Screw Features.
- Self-Tapping screws with precise and sharp thread.
- Self-Drilling thread design for screw insertion without pre-drilling.
- When using self-drilling screws, no predrilling is required.

If the insertion torque resistance is disproportionately high, appropriate pre-drilling is always recommended.

- According to requirements and indication, select the appropriate implants.
(plate design and thickness that suit best the treatment objective and the patient's anatomy.)
- Optimal Screw Thread Design.
- Enables easy and secure screw insertion.

2.3 Maxi PLATE & Screws

Maxi-Screw Self Tapping					
Code	Head Diameter	Outer Diameter	Pitch	Length	Color
MKYV-2403	Ø3.7	Ø2.3	Ø1.2	3	Silver
MKYV-2404	Ø3.7	Ø2.3	Ø1.2	4	Silver
MKYV-2405	Ø3.7	Ø2.3	Ø1.2	5	Silver
MKYV-2406	Ø3.7	Ø2.3	Ø1.2	6	Silver
MKYV-2407	Ø3.7	Ø2.3	Ø1.2	7	Silver
MKYV-2408	Ø3.7	Ø2.3	Ø1.2	8	Silver
MKYV-2409	Ø3.7	Ø2.3	Ø1.2	9	Silver
MKYV-2410	Ø3.7	Ø2.3	Ø1.2	10	Silver
MKYV-2411	Ø3.7	Ø2.3	Ø1.2	11	Silver
MKYV-2412	Ø3.7	Ø2.3	Ø1.2	12	Silver
MKYV-2413	Ø3.7	Ø2.3	Ø1.2	13	Silver
MKYV-2414	Ø3.7	Ø2.3	Ø1.2	14	Silver
MKYV-2415	Ø3.7	Ø2.3	Ø1.2	15	Silver
MKYV-2416	Ø3.7	Ø2.3	Ø1.2	16	Silver
MKYV-2417	Ø3.7	Ø2.3	Ø1.2	17	Silver
MKYV-2418	Ø3.7	Ø2.3	Ø1.2	18	Silver
MKYV-2419	Ø3.7	Ø2.3	Ø1.2	19	Silver
MKYV-2420	Ø3.7	Ø2.3	Ø1.2	20	Silver



- Screw Features.
- Self-Tapping screws with precise and sharp thread.
- Self-Drilling thread design for screw insertion without pre-drilling.
- When using self-drilling screws, no predrilling is required.

If the insertion torque resistance is disproportionately high, appropriate pre-drilling is always recommended.

- According to requirements and indication, select the appropriate implants.
(plate design and thickness that suit best the treatment objective and the patient's anatomy.)
- Optimal Screw Thread Design.
- Enables easy and secure screw insertion.

2.3 Maxi PLATE & Emergency Screws

Maxi- Screw Emergency Self Tapping					
Code	Head Diameter	Outer Diameter	Pitch	Length	Color
KYVA-2303	Ø3.7	Ø2.3	Ø1.2	3	Purple
KYVA-2304	Ø3.7	Ø2.3	Ø1.2	4	Purple
KYVA-2305	Ø3.7	Ø2.3	Ø1.2	5	Purple
KYVA-2306	Ø3.7	Ø2.3	Ø1.2	6	Purple
KYVA-2307	Ø3.7	Ø2.3	Ø1.2	7	Purple
KYVA-2308	Ø3.7	Ø2.3	Ø1.2	8	Purple
KYVA-2309	Ø3.7	Ø2.3	Ø1.2	9	Purple
KYVA-2310	Ø3.7	Ø2.3	Ø1.2	10	Purple
KYVA-2311	Ø3.7	Ø2.3	Ø1.2	11	Purple
KYVA-2312	Ø3.7	Ø2.3	Ø1.2	12	Purple
KYVA-2313	Ø3.7	Ø2.3	Ø1.2	13	Purple
KYVA-2314	Ø3.7	Ø2.3	Ø1.2	14	Purple
KYVA-2315	Ø3.7	Ø2.3	Ø1.2	15	Purple
KYVA-2316	Ø3.7	Ø2.3	Ø1.2	16	Purple
KYVA-2317	Ø3.7	Ø2.3	Ø1.2	17	Purple
KYVA-2318	Ø3.7	Ø2.3	Ø1.2	18	Purple
KYVA-2319	Ø3.7	Ø2.3	Ø1.2	19	Purple
KYVA-2320	Ø3.7	Ø2.3	Ø1.2	20	Purple



- Screw Features.
- Self-Tapping screws with precise and sharp thread.
- Self-Drilling thread design for screw insertion without pre-drilling.
- When using self-drilling screws, no predrilling is required.
- If the insertion torque resistance is disproportionately high, appropriate pre-drilling is always recommended.
- According to requirements and indication, select the appropriate implants.
(plate design and thickness that suit best the treatment objective and the patient's anatomy.)
- Optimal Screw Thread Design.
- Enables easy and secure screw insertion.

2.3 Maxi PLATE & Screw Locking Screws

Maxi- Screw Self Tapping Locking					
Code	Head Diameter	Outer Diameter	Pitch	Length	Color
KYVK-2403	Ø4.0	Ø2.3	Ø1.2	3	Silver
KYVK-2404	Ø4.0	Ø2.3	Ø1.2	4	Silver
KYVK-2405	Ø4.0	Ø2.3	Ø1.2	5	Silver
KYVK-2406	Ø4.0	Ø2.3	Ø1.2	6	Silver
KYVK-2407	Ø4.0	Ø2.3	Ø1.2	7	Silver
KYVK-2408	Ø4.0	Ø2.3	Ø1.2	8	Silver
KYVK-2409	Ø4.0	Ø2.3	Ø1.2	9	Silver
KYVK-2410	Ø4.0	Ø2.3	Ø1.2	10	Silver
KYVK-2411	Ø4.0	Ø2.3	Ø1.2	11	Silver
KYVK-2412	Ø4.0	Ø2.3	Ø1.2	12	Silver
KYVK-2413	Ø4.0	Ø2.3	Ø1.2	13	Silver
KYVK-2414	Ø4.0	Ø2.3	Ø1.2	14	Silver
KYVK-2415	Ø4.0	Ø2.3	Ø1.2	15	Silver
KYVK-2416	Ø4.0	Ø2.3	Ø1.2	16	Silver
KYVK-2417	Ø4.0	Ø2.3	Ø1.2	17	Silver
KYVK-2418	Ø4.0	Ø2.3	Ø1.2	18	Silver
KYVK-2419	Ø4.0	Ø2.3	Ø1.2	19	Silver
KYVK-2420	Ø4.0	Ø2.3	Ø1.2	20	Silver



- Screw Features.
- Self-Tapping screws with precise and sharp thread.
- Self-Drilling thread design for screw insertion without pre-drilling.
- When using self-drilling screws, no predrilling is required.
- If the insertion torque resistance is disproportionately high, appropriate pre-drilling is always recommended.
- According to requirements and indication, select the appropriate implants.
(plate design and thickness that suit best the treatment objective and the patient's anatomy.)
- Optimal Screw Thread Design.
- Enables easy and secure screw insertion.

FACE SCREWS



Leforte-Mini Self Drilling Screw

Code	Head Diameter	Outer Diameter	Pitch	Length	Color
	Ø3.0	Ø2.0	0.75	3	Silver
	Ø3.0	Ø2.0	0.75	4	Silver
	Ø3.0	Ø2.0	0.75	5	Silver
	Ø3.0	Ø2.0	0.75	6	Silver
	Ø3.0	Ø2.0	0.75	7	Silver
	Ø3.0	Ø2.0	0.75	8	Silver
	Ø3.0	Ø2.0	0.75	9	Silver
	Ø3.0	Ø2.0	0.75	10	Silver
	Ø3.0	Ø2.0	0.75	11	Silver
	Ø3.0	Ø2.0	0.75	12	Silver



Leforte-Mini Self Tapping Screw

Code	Head Diameter	Outer Diameter	Pitch	Length	Color
FKAV-0203	Ø3.0	Ø2.0	0.85	3	Silver
FKAV-0204	Ø3.0	Ø2.0	0.85	4	Silver
FKAV-0205	Ø3.0	Ø2.0	0.85	5	Silver
FKAV-0206	Ø3.0	Ø2.0	0.85	6	Silver
FKAV-0207	Ø3.0	Ø2.0	0.85	7	Silver
FKAV-0208	Ø3.0	Ø2.0	0.85	8	Silver
FKAV-0209	Ø3.0	Ø2.0	0.85	9	Silver
FKAV-0210	Ø3.0	Ø2.0	0.85	10	Silver
FKAV-0211	Ø3.0	Ø2.0	0.85	11	Silver
FKAV-0212	Ø3.0	Ø2.0	0.85	12	Silver

- Screw Features.
- Self-Tapping screws with precise and sharp thread.
- Self-Drilling thread design for screw insertion without pre-drilling.
- When using self-drilling screws, no predrilling is required.
- If the insertion torque resistance is disproportionately high, appropriate pre-drilling is always recommended.
- According to requirements and indication, select the appropriate implants.
(plate design and thickness that suit best the treatment objective and the patient's anatomy.)
- Optimal Screw Thread Design.
- Enables easy and secure screw insertion.

IMF SCREWS



IMF- Screw Self Tapping Without Hole

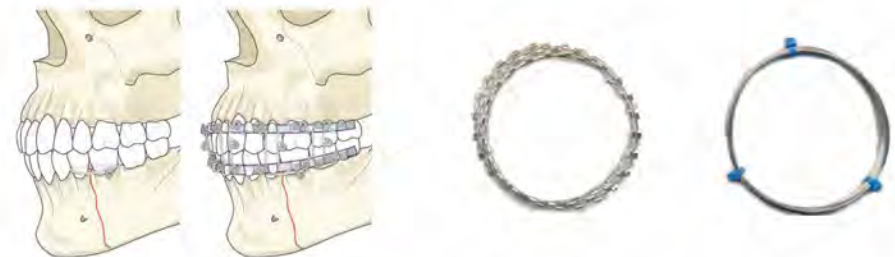
Code	Head Diameter	Outer Diameter	Pitch	Length	Color
IKYA-0206	Ø3.0	Ø2.0	0.85	6	Silver
IKYA-0208	Ø3.0	Ø2.0	0.85	8	Silver
IKYA-0210	Ø3.0	Ø2.0	0.85	10	Silver
IKYA-0212	Ø3.0	Ø2.0	0.85	12	Silver
IKYA-0214	Ø3.0	Ø2.0	0.85	14	Silver
IKYA-0216	Ø3.0	Ø2.0	0.85	16	Silver
IKYA-0218	Ø3.0	Ø2.0	0.85	18	Silver



IMF- Screw Self Tapping With Hole

Code	Head Diameter	Outer Diameter	Pitch	Length	Color
KYAD-0206	Ø3.0	Ø2.0	0.85	6	Silver
KYAD-0208	Ø3.0	Ø2.0	0.85	8	Silver
KYAD-0210	Ø3.0	Ø2.0	0.85	10	Silver
KYAD-0212	Ø3.0	Ø2.0	0.85	12	Silver
KYAD-0214	Ø3.0	Ø2.0	0.85	14	Silver
KYAD-0216	Ø3.0	Ø2.0	0.85	16	Silver
KYAD-0218	Ø3.0	Ø2.0	0.85	18	Silver

ERICH Arch Bars, wire and splint



- Screw Features.
- Self-Tapping screws with precise and sharp thread.
- Self-Drilling thread design for screw insertion without pre-drilling.
- When using self-drilling screws, no predrilling is required.
- If the insertion torque resistance is disproportionately high, appropriate pre-drilling is always recommended.
- According to requirements and indication, select the appropriate implants.
(plate design and thickness that suit best the treatment objective and the patient's anatomy.)
- Optimal Screw Thread Design.
- Enables easy and secure screw insertion.

1.3-1.5 NEURO PLATES

Straight Plate



Neuro- Straight PLATE 2 HOLES 9MM

NDPB-0205 NDPB-0209

Thickness0.6mm Thickness0.4mm

Gold Purple



Neuro- Straight PLATE 4 HOLES 10 MM

NDPB-0410 NDPB-0418

Thickness0.6mm Thickness0.4mm

Gold Purple



Neuro- Straight PLATE-6 HOLES 23MM

NDPB-0623 NDPB-0623

Thickness0.6mm Thickness0.4mm

Gold Purple



Neuro- Straight PLATE-8 HOLES 30 MM

NDPB-0830 NDPB-0830

Thickness0.6mm Thickness0.4mm

Gold Purple



Micro, Straight Plate, Regular, 5 Holes

NDPB-0209 NDPB-0209

Thickness0.6mm Thickness0.4mm

Gold Purple



Neuro- Straight PLATE-20 HOLES 79 MM

NDPB-2079 NDPB-2079

Thickness0.6mm Thickness0.4mm

Gold Purple



Neuro- Straight PLATE-18 HOLES 55 MM

NDPB-1855 NDPB-1855

Thickness0.6mm Thickness0.4mm

Gold Purple



Neuro- Straight PLATE 16 HOLES 45 MM

NDPB-1645

Thickness0.6mm

Gold

- All CMF implants are made from pure titanium (ASTM F67, ISO 5832-2) or from titanium alloy (ASTM F136, ISO 5832-3).
- All of the titanium material used is biocompatible, corrosion-resistant and non-toxic in a biological environment.
- The instruments are made of stainless steel.
- CMF plates are designed for internal fixation of fractures and osteotomies.
- According to the respective CMF system size, Cranial plates are available in different variants, covering plate size, thickness and rigidity.
- Within a particular CMF system size, different design variants (e.g. bar length, number of holes) of CMF plates are available.
- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com.
- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5.
- Color: Green - Malleable / Silver - Medium / Blue - Rigid.

1.3-1.5 NEURO PLATES

Straight Plate



Neuro- Straight PLATE-2 HOLES 12 MM

NDPB-0212 NDPB-0212

Thickness0.6mm Thickness0.4mm

Gold Silver



Neuro- Straight PLATE 2 HOLES 17 MM

NDPB-0217 NDPB-0217

Thickness0.6mm Thickness0.4mm

Gold Silver



Neuro- Straight PLATE 10MM STEM 4 HOLES 15 MM

NDPB-0415 NDSD-0415

Thickness0.6mm Thickness0.4mm

Gold Silver



Neuro- Straight PLATE 6MM STEM 4 HOLES 11 MM

NDPB-0411 NDSD-0411

Thickness0.6mm Thickness0.4mm

Gold Silver



Neuro- Straight PLATE 12MM STEM 6 HOLES 30 MM

NDPB-0630 NDSD-0630

Thickness0.6mm Thickness0.4mm

Gold Silver



Neuro- Straight PLATE 8MM STEM4 HOLES 13 MM

NDPB-0413 NDSD-0413

Thickness0.6mm Thickness0.4mm

Gold Silver

Orbital Curved Plate



Neuro- ORBITAL CURVED PLATE 6 HOLES 23 MM

NDPB-0623 NCPB-0623

Thickness0.6mm Thickness0.3mm

Gold Silver



Neuro- ORBITAL CURVED PLATE 8 HOLES 32 MM

NDPB-0832 NCPB-0832

Thickness0.6mm Thickness0.3mm

Gold Silver



Neuro- ORBITAL CURVED PLATE 10 HOLES 40 MM

NDPB-1040 NCPB-1040

Thickness0.6mm Thickness0.3mm

Gold Silver

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- The instruments are made of stainless steel.
- CMF plates are designed for internal fixation of fractures and osteotomies.
- According to the respective CMF system size, Cranial plates are available in different variants, covering plate size, thickness and rigidity.
- Within a particular CMF system size, different design variants (e.g. bar length, number of holes) of CMF plates are available.
- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com.
- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5.
- Color: Green - Malleable / Silver - Medium / Blue - Rigid.

> 1.3-1.5 NEURO PLATES

Square Plate



Neuro- SQUARE PLATE 4 HOLES 10 MM

NKPB-0410

Thickness 0.6mm

Gold



Neuro- SQUARE PLATE 4 HOLES 12 MM

NKPB-0412 NKPU-0412

Thickness 0.6mm Thickness 0.4mm

Gold Purple

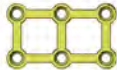


Neuro- SQUARE PLATE - 6 HOLES 14 MM

NKPB-0614

Thickness 0.6mm

Gold



Neuro- SQUARE PLATE - 6 HOLES 17 MM

NDYB-0613

Thickness 0.6mm

Gold



Neuro- PIER PLATE - 16 HOLES 37 MM

HPPB-1637

Thickness 0.6mm

Gold



Neuro- PIER PLATE - 18 HOLES 47 MM

HPPB-1847

Thickness 0.6mm

Gold

X Plate



Neuro X Plate 5 Holes 12 mm

NYPB-0514 NYPU-0514

Thickness 0.6mm Thickness 0.3mm

Gold Silver

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- Plates
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 - Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
 - Smooth rounded plate edges
 - Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5
 - Color: Green - Malleable / Silver - Medium / Blue - Rigid

> 1.3-1.5 NEURO PLATES

Neuro Burr Hole For Shunt



Neuro Burr Plate Shunt 5 Holes 13 mm

NYPB-0514 NYPU-0514

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Burr Plate Shunt 5 Holes 18 mm

NYSB-0518 NYSU-0518

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Burr Plate Shunt 5 Holes 22 mm

NYSB-0522 NYSU-0522

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Burr Plate Shunt 6 Holes 13 mm

NDYB-0613 NDYU-0613

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Burr Plate Shunt 6 Holes 18 mm

NDYB-0618 NDYU-0618

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Burr Plate Shunt 6 Holes 22 mm

NDYB-0621 NDYU-0621

Thickness 0.6mm Thickness 0.3mm

Gold Silver

Y Plate



Neuro Y Plate 5 holes 14 mm

NDYB-0512 NDYU-0512

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Y Plate 8 mm Stem 5 holes 18 mm

NDYB-0517 NDYU-0517

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Y Plate 8 mm Stem 5 holes 22 mm

NDYB-0521 NDYU-0521

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Double Y Plate 6 holes 13 mm

NYSB-0518 NYSU-0518

Thickness 0.6mm Thickness 0.3mm

Gold Silver



Neuro Double Y Plate 6 holes 21 mm

NYSB-0522 NYSU-0522

Thickness 0.6mm Thickness 0.3mm

Gold Silver

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- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com
- Plates
 - The different CMF plate sizes are indicated by a system-specific color code
 - Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
 - Smooth rounded plate edges
 - Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5
 - Color: Green - Malleable / Silver - Medium / Blue - Rigid

1.3 -1.5 MID FACE PLATES

Straight Plate



FDPB-0215
Face-Mini Straight
PLATE - 2 HOLES
Thickness 0.6mm, Gold



FDPB-0415
Face-Mini Straight
PLATE - 4 HOLES
Thickness 0.6mm, Gold



FDPB-0615
Face-Mini Straight
PLATE - 6 HOLES
Thickness 0.6mm, Gold



FDPB-0209
Face-Mini Straight
PLATE - 2 HOLES 9 MM
Thickness 0.6mm, Gold



FDPB-0217
Face-Mini Straight
PLATE-2 HOLES 17 MM
Thickness 0.6mm, Gold



FDSB-0415
Face-Mini Straight Plate 6mm
Stem 4 HOLES
0.8mm, Gold



FDPB-2015
Face-Mini Straight
PLATE - 20 HOLES
Thickness 0.6mm, Gold



FDPB-1215
Face-Mini Straight
PLATE - 12 HOLES
Thickness 0.6mm, Gold

Orbital Plate



FDPB-0615
Face-Mini ORBITAL
CURVED PLATE - 6 HOLES
Thickness 0.6mm, Gold



FDPB-1215
Face-Mini ORBITAL
CURVED PLATE - 12HOLES
Thickness 0.6mm, Gold

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- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com
- Plates
 - The different CMF plate sizes are indicated by a system-specific color code
 - Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
 - Smooth rounded plate edges
 - Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5
 - Color: Green - Malleable / Silver - Medium / Blue - Rigid

1.3 -1.5 MID FACE PLATES

L Plate



FLS-0415
Face-Mini L PLATE
Left Short - 4 HOLES
Thickness 0.6mm, Gold



FRPB-0415
Face-Mini L PLATE
Right Short - 4 HOLES
Thickness 0.6mm, Gold



FLM-0415
Face-Mini L PLATE
Left Medium-4HOLES
Thickness 0.6mm, Gold



FRM-0415
Face-Mini L PLATE
Right Medium - 4 HOLES
Thickness 0.6mm, Gold



LLS-0415
Face-Mini L PLATE Left Short STEM
110°- 4HOLES
Thickness 0.6mm, Gold



LRS-0415
Face-Mini L PLATE Right Short STEM
110°- 4HOLES
Thickness 0.6mm, Gold



LLM-0415
Face-Mini L PLATE Left Medium
STEM 110°- 4HOLES
Thickness 0.6mm, Gold



LRM-0415
Face-Mini L PLATE Right Medium
STEM 110°- 4HOLES
Thickness 0.6mm, Gold



LLD-0615
Face-, L PLATE, Left,
100° REGULAR - 6 HOLES
Thickness 0.6mm, Gold



LRD-0615
Face-, L PLATE, Right,
100° REGULAR - 6 HOLES
Thickness 0.6mm, Gold

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- The instruments are made of stainless steel.
- CMF plates are designed for internal fixation of fractures and osteotomies.
- According to the respective CMF system size, Cranial plates are available in different variants, covering plate size, thickness and rigidity.
- Within a particular CMF system size, different design variants (e.g. bar length, number of holes) of CMF plates are available.
- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com
- Plates
 - The different CMF plate sizes are indicated by a system-specific color code
 - Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
 - Smooth rounded plate edges
 - Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5
 - Color: Green - Malleable / Silver - Medium / Blue - Rigid

1.3-1.5 FACE PLATES

Square Plate



FXPB-0410

Face-Mini SQUARE
PLATE - 4 HOLES 10 MM
Thickness 0.6mm, Gold



FXPB-0610

Face-Mini SQUARE
PLATE - 6 HOLES
Thickness 0.6mm, Gold



FXPB-0617

Face-Mini SQUARE
PLATE - 4 HOLES 17 MM
Thickness 0.6mm, Gold



FXPB-0412

Face-Mini SQUARE
PLATE - 4 HOLES 12 MM
Thickness 0.6mm, Gold



FXPB-0614

Face-Mini SQUARE
PLATE - 4 HOLES 14 MM
Thickness 0.6mm, Gold

I Plate



FXIB-0416

Face-Mini DOUBLE
T-PLATE - 4 HOLES
Thickness 0.6mm, Gold

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- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com.
- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5.
- Color: Green - Malleable / Silver - Medium / Blue - Rigid.

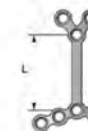
1.3-1.5 FACE PLATES

Face Plate

Code	Length	Holes	Thickness	Color
FDLP-1707	7mm	7Holes	1.0mm	Silver
FDLP-1711	11mm	7Holes	1.0mm	Silver
FDLP-1716	16mm	7Holes	1.0mm	Silver

Code	Length	Holes	Thickness	Color
SFRCI-8122	0mm adv.	12Holes	0.8mm	Blue
SRCLD-8122	2mm adv.	12Holes	0.8mm	Blue

Code	Length	Holes	Thickness	Color
SRCRD-8162	0mm adv.	12Holes	0.8mm	Blue
SFRCR-8122	2mm adv.	12Holes	0.8mm	Blue
SFRCR-8132	4mm adv.	12Holes	0.8mm	Blue
SFRCR-8142	6mm adv.	12Holes	0.8mm	Blue
SFRCR-8152	8mm adv.	12Holes	0.8mm	Blue
SFRCR-8162	10mm adv.	12Holes	0.8mm	Blue
SFRCR-8172	12mm adv.	12Holes	0.8mm	Blue



Y Plate



FXYP-0416

Face-Mini Y-PLATE,
8MM STEM - 5 HOLES
Thickness 0.6mm, Gold

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- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5.
- Color: Green - Malleable / Silver - Medium / Blue - Rigid.

Double Y Plate



FXYP-0616

Face-Mini DOUBLE
Y-PLATE - 6 HOLES
Thickness 0.6mm, Gold



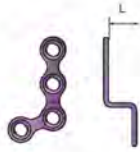
FXYP-0816

Face-Mini DOUBLE
Y-PLATE, 8mm Stem - 8 HOLES
Thickness 0.6mm, Gold

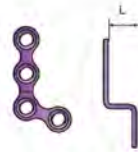
2.0 LEFORTE MINI PLATES

Pre-bent L Plate

Code	Length	Holes	Thickness	Color
LKPL-8401	1mm	4Holes	0.8mm	Purple
LKPL-8402	2mm	4Holes	0.8mm	Purple
LKPL-8403	3mm	4Holes	0.8mm	Purple
LKPL-8404	4mm	4Holes	0.8mm	Purple
LKPL-8405	5mm	4Holes	0.8mm	Purple
LKPL-8406	6mm	4Holes	0.8mm	Purple
LKPL-8407	7mm	4Holes	0.8mm	Purple
LKPL-8408	8mm	4Holes	0.8mm	Purple



Code	Length	Holes	Thickness	Color
LKPR-8401	1mm	4Holes	0.8mm	Purple
LKPR-8402	2mm	4Holes	0.8mm	Purple
LKPR-8403	3mm	4Holes	0.8mm	Purple
LKPR-8404	4mm	4Holes	0.8mm	Purple
LKPR-8405	5mm	4Holes	0.8mm	Purple
LKPR-8406	6mm	4Holes	0.8mm	Purple
LKPR-8407	7mm	4Holes	0.8mm	Purple
LKPR-8408	8mm	4Holes	0.8mm	Purple



Chin Plate

Code	Length	Holes	Thickness	Color
FPCP-6402	2mm	4Holes	0.6mm	Green
FPCP-6403	3mm	4Holes	0.6mm	Green
FPCP-6404	4mm	4Holes	0.6mm	Green
FPCP-6405	5mm	4Holes	0.6mm	Green
FPCP-6406	6mm	4Holes	0.6mm	Green
FPCP-6407	7mm	4Holes	0.6mm	Green
FPCP-6408	8mm	4Holes	0.6mm	Green

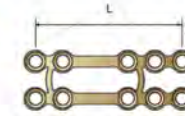


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- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5.
- Color: Green.

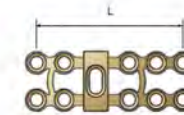
2.0 LEFORTE MINI PLATES

BSSO Plate

Code	Length	Holes	Thickness	Color
FBPY-1022	22mm	10Holes	0.8mm	Gold
FBPY-1022	27mm	10Holes	0.8mm	Gold
FBPY-1032	32mm	10Holes	0.8mm	Gold
FBPY-1037	37mm	10Holes	0.8mm	Gold

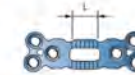


Code	Length	Holes	Thickness	Color
FBSS-1027	27mm	10Holes	0.8mm	Gold
FBSS-1032	32mm	10Holes	0.8mm	Gold
FBSS-1037	37mm	10Holes	0.8mm	Gold



BSSO Plate

Code	Length	Holes	Thickness	Color
FKBR-8606	6mm	6Holes	0.8mm	Blue
FKBR-8612	12mm	6Holes	0.8mm	Blue
FKBR-8618	18mm	6Holes	0.8mm	Blue



Code	Length	Holes	Thickness	Color
FKBC-8606	6mm	6Holes	0.8mm	Blue
FKBC-8612	12mm	6Holes	0.8mm	Blue
FKBC-8618	18mm	6Holes	0.8mm	Blue



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- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5.
- Color: Green.

2.0 LEFORTE MINI PLATES

Straight Plate



Face Mini Locking Straight Plate
- 4 Holes

FDKS-0402	FDKB-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold



Face Mini Locking Straight Plate
6mm Stem - 4 Holes

FDKS-0402	FDKB-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold



Face Mini Locking Straight Plate
10 mm Stem - 4 Holes

FDKS-0402	FDKB-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold



Face Mini Locking Straight Plate
- 6 Holes

FDKS-0602	FDKB-0602
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold



Face Mini Locking Straight Plate
- 8 Holes

FDKS-0802	FDKB-0802
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold



Face Mini Locking Straight Plate
- 10 Holes

FDKS-1002	FDKB-1002
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold



Face Mini Locking Straight Plate
- 20 Holes

FDKS-2002	FDKB-2002
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold

Orbital Plate



Face Mini Bloking Orbital Curved Blade
6 Holes

FDKS-0602	FDKB-0602
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold



Face Mini Bloking Orbital Curved Blade
8 Holes

FDKS-0802	FDKB-0802
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold

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- Plates.
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- Smooth rounded plate edges.
- Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5.
- Color: Green.

2.0 LEFORTE MINI PLATES

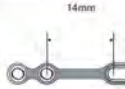
AJ Plates



KAJB-1002
Face-Mini LOCKING, AJ PLATE, REGULAR, 3 HOLES
Thickness 1.0mm, Silver



KAJB-1202
Face-Mini LOCKING, AJ PLATE, REGULAR, 3 HOLES
Thickness 1.0mm, Silver



KAJB-1402
Face-Mini LOCKING, AJ PLATE, REGULAR, 3 HOLES
Thickness 1.0mm, Silver



KAJB-1602
Face-Mini LOCKING, AJ PLATE, REGULAR, 3 HOLES
Thickness 1.0mm, Silver

Compression Plates



FRWB-0402
Face-Mini, COMPRESSION PLATE, REGULAR - 4 HOLES
Thickness 1.0mm, Silver



FRWB-0502
Face-Mini, COMPRESSION PLATE, REGULAR - 5 HOLES
Thickness 1.0mm, Silver



FRWB-0602
Face-Mini, COMPRESSION PLATE, REGULAR - 5 HOLES
Thickness 1.0mm, Silver

Z Plate



KLZS-0502	KLZL-0502
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold



KLZR-0502	KLZR-0502
Thickness 0.8mm	Thickness 1.0mm
Blue	Gold

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- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com.
- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5.
- Color: Green.

2.0 LEFORTE MINI PLATES

2.0 LEFORTE MINI PLATES

L Plate



Face Mini Locking L Plate Left
Without Stem 4 Holes

LKRN-B402	LKRN-1402
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Right
Without Stem 4 Holes

LKRN-B402	LKRN-1402
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Left
Short 4 Holes

LKRN-B402	LKRN-1402
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Right
Short 4 Holes

LKRN-B402	LKRN-1402
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Left
Short Stem 110° 4 Holes

LKLA-B442	LKLA-1442
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Right
Short Stem 110° 4 Holes

LKLA-B442	LKLA-1442
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Left
Medium Stem 110° 4 Holes

LKLA-2842	LKLA-2142
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Right
Medium Stem 110° 4 Holes

LKLA-2842	LKLA-2142
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Left
Long Stem 110° - 4 Hole

LKLA-3842	SKLA-3142
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Face Mini Locking L Plate Right
Long Stem 110° - 4 Hole

SKLA-3842	SKLA-3142
Thickness0.8mm	Thickness1.0mm
Blue	Gold

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- Plates.
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- Smooth rounded plate edges.
- Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5.

Square Plate



Face Mini Square Plate
Locking 12mm Stem 4 Holes

FKKS-B402	FKKS-1402
Thickness0.8mm	Thickness1.0mm
Blue	Gold

X Plate



Face Mini Locking X Plate 4 Holes

FKXS-B402	FKXS-1402
Thickness0.8mm	Thickness1.0mm
Blue	Gold

I Plate



Face Mini Double T Plate Locking 4 Holes

FDTE-B402	FDTE-1402
Thickness0.8mm	Thickness1.0mm
Blue	Gold

Y Plate



Face Mini Locking Y Plate 5 Holes

FKYP-B502	FKYP-1502
Thickness0.8mm	Thickness1.0mm
Blue	Gold



Mini Locking Y Plate Regular 7 Holes

FKYR-F0997	FKYR-F0701
Thickness0.8mm	Thickness1.0mm
Blue	Gold

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- Plates.
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- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5.

2.0 LEFORTE MINI PLATES

L Plate



Face Mini L Plate Left
Without Stem 4 Holes

LRPA-18402	LRPA-18402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini L Plate Right
Without Stem 4 Holes

LRPS-18402	LRPS-18402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini L Plate Left
Short 4 Holes

LRPS-18402	LRPS-18402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini L Plate Right
Short 4 Holes

LRPS-18402	LRPS-18402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini L Plate Left
Short Stem 110° 4 Holes

LRPA-18402	LRPA-18402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini L Plate Right
Short Stem 110° 4 Holes

LRPA-18402	LRPA-18402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

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- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5.
- Color: Green.

2.0 LEFORTE MINI PLATES

L Plate



Face Mini L Plate Left
Medium Stem 110° 4 Holes

LRPA-28402	LRPA-28402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini L Plate Right
Medium Stem 110° 4 Holes

LRPA-28402	LRPA-28402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini L Plate Left
Long Stem 110° - 4 Hole

LRPA-38402	LRPA-38402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini L Plate Right
Long Stem 110° - 4 Hole

LRPA-38402	LRPA-38402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

Z Plate



Face Mini Z Plate Left 4 Holes

K212-0502	K212-0502
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini Z Plate Right 4 Holes

K282-0502	K282-0502
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

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- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5.
- Color: Green.

2.0 LEFORTE MINI PLATES

Straight Plate



Face Mini Straight Plate
- 4 Holes

FDKS-0402	FDKB-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini Straight Plate
6mm Stem - 4 Holes

FDKS-0402	FDKB-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini Straight Plate
10 mm Stem - 4 Holes

FDKS-0402	FDKB-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini Straight Plate
- 6 Holes

FDKS-0802	FDKB-0802
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini Straight Plate
- 8 Holes

FDKS-0802	FDKB-0802
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini Straight Plate
- 10 Holes

FDKS-1002	FDKB-1002
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini Straight Plate
- 20 Holes

FDKS-2002	FDKB-2002
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

Orbital Plate



Face Mini Orbital Curved Blade
6 Holes

FDKS-0602	FDKB-0602
Thickness 0.8mm	Thickness 1.0mm
Blue	Green



Face Mini Orbital Curved Blade
8 Holes

FDKS-0802	FDKB-0802
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

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 - For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com
- Plates**
- The different CMF plate sizes are indicated by a system-specific color code
 - Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
 - Smooth rounded plate edges
 - Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5
 - Color: Green

2.0 LEFORTE MINI PLATES

Square Plate



Face Mini Square Plate
12mm Stem 4 Holes

FXPS-0402	FXPB-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

X Plate



Face Mini X Plate 4 Holes

FXPS-0402	FXPB-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

I Plate



Face Mini Double T Plate 4 Holes

FDTP-0402	FDTP-0402
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

Y Plate



Face Mini Y Plate 5 Holes

FXYP-0502	FXYP-0502
Thickness 0.8mm	Thickness 1.0mm
Blue	Green

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- Plates**
- The different CMF plate sizes are indicated by a system-specific color code
 - Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
 - Smooth rounded plate edges
 - Thickness: 0.8mm and 1.0mm • Materials: Pure Titanium Gr. 5
 - Color: Green

2.3 MAXI PLATES

Straight Plate



MKDP-0413
Maxi Locking, Straight Plate, 4 Holes,
Thickness 1.3mm, Silver



MKDP-0613
Maxi Locking, Straight Plate, Stem 12mm,
4 Holes, Thickness 1.3mm, Silver



MKDP-0813
Maxi Locking, Straight Plate, 6 Holes,
Thickness 1.3mm, Silver

Curved Plate



MKOP-0613
Maxi- LOCKING ORBITAL CURVED PLATE 6 HOLES
Thickness 1.3mm, Silver

Angled Plate



MKAP-0413
Maxi Locking, ANGULAR Plate, 4 Holes,
Thickness 1.3mm, Silver



MKAP-0613
Maxi Locking, ANGULAR Plate, 6 Holes,
Thickness 1.3mm, Silver

TR BSSO Plate



MKTB-0413
Maxi Locking, TR BSSO Plate, 4 Holes,
Thickness 1.3mm, Silver

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- Plates.
- Thickness: 2.5mm.
- Materials: Pure Titanium Gr. 5.
- Color: Blue.

2.3 MAXI PLATES

Compression Straight Plate



MKCP-0413
Maxi Compression, Straight Plate,
4 Holes,
Thickness 1.3mm, Silver



MKCP-0413
Maxi Compression, Straight Plate,
Long, 4 Holes,
Thickness 1.3mm, Silver



MKCP-0613
Maxi Compression, Straight Plate,
Regular, 6 Holes,
Thickness 1.3mm, Silver

Compression CD Plate



MKCP-0613
Maxi Compression, CD Plate,
Regular, 6 Holes,
Thickness 1.3mm, Silver

Compression AE Plate



MKAP-0413
Maxi Compression, AE Plate,
Regular, 4 Holes,
Thickness 1.3mm, Silver



MKAP-0413
Maxi Compression, AE Plate,
Long, 4 Holes,
Thickness 1.3mm, Silver



MKAP-0613
Maxi Compression, AE Plate,
Regular, 6 Holes,
Thickness 1.3mm, Silver

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- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com.
- Plates.
- Thickness: 2.5mm.
- Materials: Pure Titanium Gr. 5.
- Color: Blue.

2.3 MAXI PLATES

Straight Plate

Maxi Locking, Straight Plate,
Regular, 15 Holes

KDPR-1525
Thickness 2.5mm
Blue



Maxi Locking, Straight Plate,
Regular, 21 Holes

KDPR-2125
Thickness 2.5mm
Blue



Angled Plate

Maxi Locking, Angular Plate,
Regular, 14 Holes, Left

KPR-1425
Thickness 2.5mm
Blue



Maxi Locking, Angular Plate,
Regular, 19 Holes, Left

KPR-1925
Thickness 2.5mm
Blue



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- Plates.
- Thickness: 2.5mm • Materials: Pure Titanium Gr. 5.
- Color: Blue.

2.3 MAXI PLATES

Straight Plate

Maxi Locking, Straight Plate,
Regular, 21 Holes

KDPR-2125
Thickness 2.5mm
Blue



Maxi Locking, Straight Plate,
Regular, 25 Holes

KDPR-2525
Thickness 2.5mm
Blue



Angled Plate

Maxi Locking, Angular Plate,
Regular, 14 Holes, Right

KPR-1425
Thickness 2.5mm
Blue



Maxi Locking, Angular Plate,
Regular, 19 Holes, Right

KPR-1925
Thickness 2.5mm
Blue



Maxi Locking, Angular Plate,
Regular, 23 Holes, Right

KPR-2325
Thickness 2.5mm
Blue



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- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com.
- Plates.
- Thickness: 2.5mm • Materials: Pure Titanium Gr. 5.
- Color: Blue.

> 2.3 MAXI PLATES

Angled Plate With Curved

Maxi Recon Angle Plate 16 Holes Left

RARL-1615

Thickness 2.5mm

Blue



Maxi Recon Angle Plate 18 Holes Left

RARL-1825

Thickness 2.5mm

Blue



Angle Plate with Curved

Maxi Recon Angular Plate,
Regular, 23 Holes

RARR-1625

Thickness 2.5mm

Blue



Maxi Recon Angular Plate,
Regular, 25 Holes

RARR-1825

Thickness 2.5mm

Blue



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- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com.
- Plates.
- Thickness: 2.5mm • Materials: Pure Titanium Gr. 5.
- Color: Blue.

> 2.3 MAXI PLATES

Angle Plate with Curved

Maxi Recon Angle Plate 16 Holes Right

KPRL-1425

Thickness 2.5mm

Blue



Maxi Recon Angle Plate 18 Holes Right

KPRL-1625

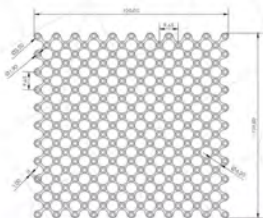
Thickness 2.5mm

Blue

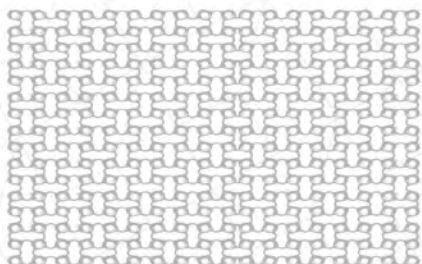


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- Plates.
- Thickness: 2.5mm • Materials: Pure Titanium Gr. 5.
- Color: Blue.

Mesh



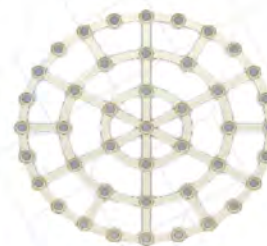
Code	Size	Thickness	Color
NMPB-5050	50mm x 50mm	0.3mm	Silver
NMPB-7080	70mm x 80mm	0.3mm	Silver
NMPB-1010	100mm x 100mm	0.3mm	Silver
NMPB-1515	150mm x 150mm	0.3mm	Silver



Neuro-Dynamic Type MESH PLATES

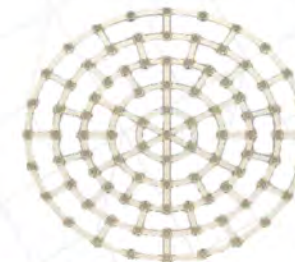
Code	Size	Thickness	Color
NDTM-5050	50mm x 50mm	0.6mm	Silver
NDML-5050	50mm x 50mm	0.4mm	Silver
NDMU-5050	50mm x 50mm	0.3mm	Silver
NDTM-7080	70mm x 80mm	0.6mm	Silver
NDML-7080	70mm x 80mm	0.4mm	Silver
NDMU-7080	70mm x 80mm	0.3mm	Silver
NDTM-1010	100mm x 100mm	0.6mm	Silver
NDML-1010	100mm x 100mm	0.4mm	Silver
NDMU-1010	100mm x 100mm	0.3mm	Silver
NDTM-1515	150mm x 150mm	0.6mm	Silver
NDML-1515	150mm x 150mm	0.4mm	Silver
NDMU-1515	150mm x 150mm	0.3mm	Silver
NDTM-2020	200mm x 200mm	0.6mm	Silver
NDML-2020	200mm x 200mm	0.4mm	Silver
NDMU-2020	200mm x 200mm	0.3mm	Silver

Mesh



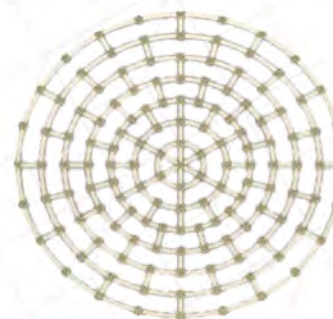
Neuro- MESH PLATE, Round-Contour -Ø45 MM

Code	Size	Thickness	Color
NMDB-0045	Ø45mm	0.6mm	Silver



Neuro- MESH PLATE, Round-Contour -Ø75 MM

Code	Size	Thickness	Color
NMDB-0075	Ø75mm	0.6mm	Silver



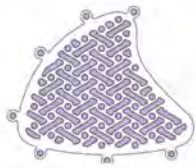
Neuro- MESH PLATE, Round-Contour 0.5MM - Ø105 MM

Code	Size	Thickness	Color
NMDB-0105	Ø105mm	0.6mm	Silver



NEURO MESHES

Mastoid and Temporal Mesh

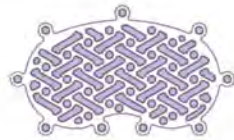


Neuro - Cranio Mastoid
Mesh Rigid 6 Holes

NMRP-0513

Thickness 0.4mm

Purple

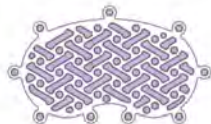


Neuro - Cranio Temporal
Mesh Malleable 8 Holes

NTMD-0900

Thickness 0.4mm

Purple

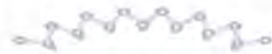


Neuro - Cranio Mastoid
Mesh Rigid 8 Holes

NTRP-0900

Thickness 0.4mm

Purple



Neuro - Temporalis Fix Muscle
0.5mm 15 Holes 83 mm

NTRF-16BS

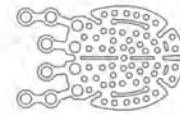
Thickness 0.5mm

Purple

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- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5.
- Color: Green - Malleable / Silver - Medium / Blue - Rigid.

ORBITAL FLOOR MESHES

ORBITAL FLOOR MESH

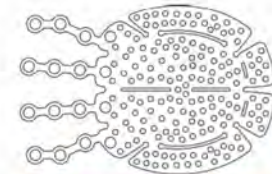


FCM3-0115

Face-Mini ORBITAL

FLOOR-PLATE SMALL

Thickness 0.4mm, Silver



FCM4-0015

Face-Mini ORBITAL

FLOOR-PLATE MEDIUM

Thickness 0.4mm, Silver

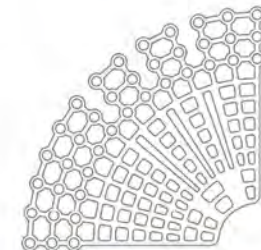


FCM5-0015

Face-Mini ORBITAL

FLOOR-PLATE LARGE

Thickness 0.4mm, Silver



FCM6-0015

Face-Mini ORBITAL

FLOOR-PLATE UNIVERSAL

Thickness 0.4mm, Silver

- All CMF implants are made from pure titanium (ASTM F67, ISO 5832-2) or from titanium alloy (ASTM F136, ISO 5832-3).
- All of the titanium material used is biocompatible, corrosion-resistant and non-toxic in a biological environment.
- The instruments are made of stainless steel.
- CMF plates are designed for internal fixation of fractures and osteotomies.
- According to the respective CMF system size, Cranial plates are available in different variants, covering plate size, thickness and rigidity.
- Within a particular CMF system size, different design variants (e.g. bar length, number of holes) of CMF plates are available.
- For the complete plate survey, please refer to the CMF ordering catalog, also available at www.doratekmedikal.com.
- Plates.
- The different CMF plate sizes are indicated by a system-specific color code.
- Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct.
- Smooth rounded plate edges.
- Thickness: 0.6 mm • Materials: Pure Titanium Gr. 5.
- Color: Green - Malleable / Silver - Medium / Blue - Rigid.

> Instruments

Screwdriver Handles

Screwdriver body is used to drive screws into bone in conjunction with interchangeable screwdriver shafts. This single screwdriver body accepts all interchangeable screwdriver shafts.



CRTL-0107



CRTL-0108



CRTL-0106

Cannula Set

For Minimal Invasive Surgery.



CRTL-0110

CRTL-0112

CRTL-0113

CRTL-0111

Bone Lifting Shaft

Bone Lifting Shaft, Surgeons can move, rotate and (temporarily) fix the desired bone fragment, while maintaining solid link between the bone fragment and shaft.



CRTL-0124

Cutters

Used to cut plates or mesh to a specific size.



CRTL-0103

> Instruments

Plate Benders

Used to bend plates to a specific shape



CRTL-0109



CRTL-0104

Depth Gauges/ Micro - Mini



CRTL-0115



CRTL-0114

Drill Guide

The drill guide ensures that a screw hole is drilled at the correct angle in the head of an extraarticular plate.



CRTL-0122

Screw Driver

Electric Disposable, Smart screw driver.



Forceps

Forceps are a handheld, hinged instrument used for grasping and holding plate and screw



CRTL-0120



CRTL-0121



CRTL-0116



CRTL-0105

> DRILL BITS

Drill Bits For Strucker For Dental

Drilling All twist drills are color-coded according to the system size to which they belong. The color and the number of rings indicate the size of the drill diameter.

Drill Bits(Mini)



CRLP-0006-S



CRLP-0008



CRLP-0012



CRLP-0012-S



CRNP-0014-S



CRNP-0014-L



CRLP-0022-S



CRLP-0022-L

Drill Bits(Maxi)



CRMP-0008



CRMP-0012



CRMP-0024-S



CRMP-0030-L

> SHAFTS

Drill Bits

Drilling All twist drills are color-coded according to the system size to which they belong. The color and the number of rings indicate the size of the drill diameter.

Drill Bits(Micro)



CRNP-0004



CRNP-0010



CRNP-0014-S



CRNP-0014-L

Drill Bits(Mid)



CRFP-0004



CRFP-0012



CRFP-0012-S



CRFP-0012-L

Screwdriver Shafts



CRNF-0101



CRLM-0101

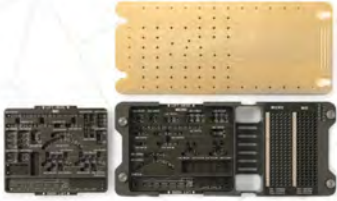
IMF Screw Driver

Clear View

CRMF-0101

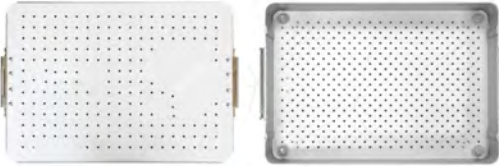
> Tray & Containers

1.3-1.5 Face Piex



CRCNT-0014

1.3/1.5 Micro Plate and Screw Container



CRCNT-0011

1.3/1.5 Micro Hand Tools and Auxiliary Equipment Carrier Container

> Tray & Containers

2.0 Leforte-Piex



CRCNT-0015

1.3/1.5 Micro Plate and Screw Container



CRCNT-0012

2.0 Mini Hand Tools and Auxiliary Equipment Carrier Container

2.3 Maxi Piex



Mini Plate and Screw Container



CRCNT-0016

1.3/1.5 Micro Plate and Screw Container