



ALEDA

Products Catalog

Company Profile

In the light of professional experience and knowledge from 1996 until today, the medical devices factory Aleda, which was established in 2014, continues its activities more than 20 years of industry experience and expert staff, manufacturing arthroscopic, ancillary and trauma surgical products and implants manufactures and sells under its own brands as well as OEM and OBL. Aleda supplies its productions to both domestic and foreign markets with EC certificate, ISO13485:2016 quality certificates.

Our Vision We work with the awareness that human health is superior to everything else.

Our Mission In the era of rapidly developing technology, to support customers in line with quality, price and timely delivery criteria with solutions suitable for the sector.

Ti-Force Titanium Anchors



INDICATIONS

- 2.0mm anchors for hand surgery.
- 3.5mm anchors for Bankart and SLAP surgery.
- 5.0mm anchors for Rotator Cuff repair surgery.

SPECIFICATIONS

- 2.0mm anchors are loaded with 1pc. x USP # 2-0 UHMWPE suture 600mm length.
- 3.5mm - 5.0mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm length.



Reference Code	Device Name	Length
TFR0001	Ti-Force ANCHOR 2.0 MM	5 MM
TFR0002	Ti-Force ANCHOR WITH NEEDLE 2.0 MM	5 MM
TFR0005	Ti-Force ANCHOR 3.5 MM	15 MM
TFR0006	Ti-Force ANCHOR WITH NEEDLE 3.5 MM	15 MM
TFR0007	Ti-Force ANCHOR 5.0 MM	15 MM
TFR0008	Ti-Force ANCHOR WITH NEEDLE 5.0 MM	15 MM

Claw Full Thread Titanium Anchors



INDICATIONS

- 4.5mm - 5.5mm anchors for Rotator Cuff repair surgery.

SPECIFICATIONS

- 4.5mm, 5.5mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm length .



Reference Code	Device Name	Length
CF01450	Claw FULL THREAD TITANIUM ANCHOR 4.5 MM	17 MM
CF01451	Claw FULL THREAD TITANIUM ANCHOR WITH NEEDLE 4.5 MM	17 MM
CF01550	Claw FULL THREAD TITANIUM ANCHOR 5.5 MM	17 MM
CF01551	Claw FULL THREAD TITANIUM ANCHOR WITH NEEDLE 5.5 MM	17 MM

Curl Peek Suture Anchors



INDICATIONS

- 3.5mm anchors for PASTA lesion repair, Bankart repair and SLAP surgery.
- 5.5mm anchors for Rotator Cuff repair surgery.

SPECIFICATIONS

- 3.5mm, anchors are loaded with 1pc. x USP # 2 UHMWPE sutures 900mm length.
- 5.5mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm length.



Reference Code	Device Name	Length
CS02350	Curl PEEK SUTURE ANCHOR 3.5 MM	16 MM
CS02351	Curl PEEK SUTURE ANCHOR WITH NEEDLE 3.5 MM	16 MM
CS02550	Curl PEEK SUTURE ANCHOR 5.5 MM	18 MM
CS02551	Curl PEEK SUTURE ANCHOR WITH NEEDLE 5.5 MM	18 MM

Wolf Eye Peek Suture Anchors



INDICATIONS

- 3.5mm - 5.5mm anchors for Rotator Cuff repair surgery.

SPECIFICATIONS

- 3.5mm anchors are loaded with 1pc. x USP # 2 UHMWPE sutures 900mm length.
- 5.5mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm length.



Reference Code	Device Name	Length
WE03350	Wolf Eye PEEK SUTURE ANCHOR Ø3.5 MM	15 MM
WE03351	Wolf Eye PEEK SUTURE ANCHOR WITH NEEDLE Ø3.5MM	15 MM
WE03550	Wolf Eye PEEK SUTURE ANCHOR Ø5.5 MM	20 MM
WE035511	Wolf Eye PEEK SUTURE ANCHOR WITH NEEDLE Ø5.5MM	20 MM

Expert Knotless Peek Anchors



INDICATIONS

- 2.8 mm anchors for PASTA lesion surgery, Bankart and SLAP surgery.
- 3.5 mm anchors for Bankart and SLAP surgery.
- 4.5 mm, 5.0 mm, 5.5 mm anchors for Rotator Cuff repair surgery.

SPECIFICATIONS

- Anchor bodies are completely peek material.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand USP #2 UHMWPE sutures.



Reference Code	Device Name	Hole Diameter	Length
EK04280	Expert KNOTLESS PEEK ANCHOR 2.8 MM	0.9 MM	11.8 MM
EK04350	Expert KNOTLESS PEEK ANCHOR 3.5 MM	1.6 MM	13.5 MM
EK04450	Expert KNOTLESS PEEK ANCHOR 4.5 MM	1.8 MM	15.0 MM
EK04500	Expert KNOTLESS PEEK ANCHOR 5.0 MM	2.0 MM	15.2 MM
EK04550	Expert KNOTLESS PEEK ANCHOR 5.5 MM	2.0 MM	17.0 MM

Scorpeek Knotless Anchors



INDICATIONS

- 2.8mm anchors for PASTA lesion surgery, Bankart and SLAP surgery.
- 3.5mm anchors for Bankart and SLAP surgery.
- 4.5mm, 5.0mm, 5.5mm anchors for Rotator Cuff repair surgery.

SPECIFICATIONS

- Anchor bodies are completely composed of peek material with unique design.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand USP #2 UHMWPE sutures.



Reference Code	Device Name	Hole Diameter	Length
SC05280	Scorpeek KNOTLESS PEEK ANCHOR 2.8 MM	0.9 MM	11.8 MM
SC05350	Scorpeek KNOTLESS PEEK ANCHOR 3.5 MM	1.0 MM	13.7 MM
SC05450	Scorpeek KNOTLESS PEEK ANCHOR 4.5 MM	1.2 MM	17.65 MM
SC05500	Scorpeek KNOTLESS PEEK ANCHOR 5.0 MM	1.2 MM	19.6 MM
SC05550	Scorpeek KNOTLESS PEEK ANCHOR 5.5 MM	1.2 MM	19.6 MM

Spike Knotless Peek-Ti Anchors



INDICATIONS

- 4.5mm, 5.5mm anchors for Rotator Cuff repair surgery.

SPECIFICATIONS

- Anchor bodies are made of PEEK. The tip of Anchor bodies are made of Titanium.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand USP #2 UHMWPE sutures.
- No need instruments for drilling.



Reference Code	Device Name	PEEK Length	Titanium Tip Length
SP06450	Spike KNOTLESS PEEK-TI ANCHORS 4.5 MM	18 MM	5.2 MM
SP06550	Spike KNOTLESS PEEK-TI ANCHORS 5.5 MM	18 MM	7.0 MM

Spear Peek Knotless Anchors



INDICATIONS

- 2.9mm anchors for PASTA lesion surgery, Bankart and SLAP surgery.
- 3.5mm anchors for Bankart and SLAP surgery.
- 4.5mm, 5.5mm anchors for Rotator Cuff repair surgery.

SPECIFICATIONS

- Anchor bodies are completely composed of peek material.
- Anchors do not contain sutures. It is recommended to be used externally with ALED A brand USP #2 UHMWPE sutures.
- Sliding design.



Reference Code	Device Name	Length	Tip Length
SPR0001	Spear PEEK KNOTLESS ANCHOR 2.9 MM	11.5 MM	5.7 MM
SPR0002	Spear PEEK KNOTLESS ANCHOR 3.5 MM	13.8 MM	5.7 MM
SPR0003	Spear PEEK KNOTLESS ANCHOR 4.5 MM	18 MM	5.7 MM
SPR0004	Spear PEEK KNOTLESS ANCHOR 5.5 MM	18 MM	5.7 MM

Bio-Force Soft Anchors



INDICATIONS

- 1.0mm, 1.5mm, 2.0mm anchors for hand surgery.
- 2.0mm, 3.0mm anchors for Bankart and SLAP surgery.
- 3.0mm anchors for Bankart, Rotator Cuff repair surgery.

SPECIFICATIONS

- 1.0mm, 1.5mm, anchors loaded with 1pc. x USP # 0 UHMWPE sutures 900mm length. 2.0mm, 3.0mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm length.



Reference Code	Device Name	Suture Diameter	Bulb Diameter
BFR0001	Bio-Force SOFT ANCHOR 1.0 MM	0.26 MM	0.76 MM
BFR0002	Bio-Force SOFT ANCHOR 1.5 MM	0.36 MM	0.53 MM
BFR0003	Bio-Force SOFT ANCHOR 2.0 MM	0.53 MM	0.96 MM
BFR0005	Bio-Force SOFT ANCHOR 3.0 MM	0.53 MM	1.20 MM

Talon Peek-Ti Knotless Anchor

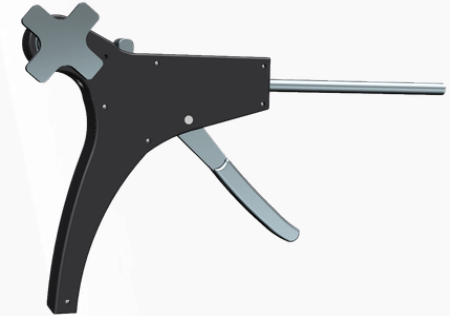


INDICATIONS

- 5.5mm Talon anchors for Rotator Cuff repair surgery.
- It is for especially osteoporotic patients.

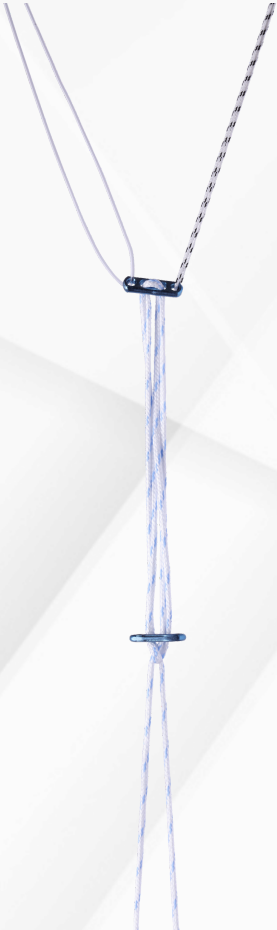
SPECIFICATIONS

- 5.5mm Talon anchors.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand Tape Sutures and USP #2 UHMWPE round sutures.



Reference Code	Device Name	PEEK Length	Titanium Length
TLN0001	Talon PEEK-Ti KNOTLESS ANCHOR 5.5 MM	14 MM	6.0 MM

Acrobutton Lift Double Button



INDICATIONS

- Acromioclavicular joint dislocation repair surgery.

SPECIFICATIONS

- The Implant has 2 titanium buttons and loaded; for loop 1pc. x USP # 7 UHMWPE sutures with adjustable and self locking system.
- It is loaded with 1pc. x USP # 2 UHMWPE sutures 900mm length for pulling and flipping.



Reference Code

ADB1000

ADB2000

Device Name

Acrobutton LIFT DOUBLE BUTTON

Acrobutton LIFT TRIPLE BUTTON

ArthroWire UHMWPE Reinforced Sutures Nonabsorbable

SPECIFICATIONS

- ArthroWire USP # 2 and USP # 5 sutures are constructed of a multi-strand, long chain ultra-high molecular weight polyethylene (UHMWPE) core with a braided jacket of UHMWPE that gives ArthroWire sutures superior strength, soft feel and abrasion resistance that is unequaled in orthopedic surgery. Suture breakage during knot tying is virtually eliminated, which is especially critical during arthroscopic and standart surgical procedures.



Reference Code

Device Name

AW08200	ArthroWire UHMWPE Suture USP # 2 WITHOUT NEEDLE
AW08201	ArthroWire UHMWPE Suture USP # 2 WITH NEEDLE
AW08500	ArthroWire UHMWPE Suture USP # 5 WITHOUT NEEDLE
AW08501	ArthroWire UHMWPE Suture USP # 5 WITH NEEDLE
AW08000	ArthroWire UHMWPE Suture USP # 0 WITHOUT NEEDLE
AW08002	ArthroWire UHMWPE Suture USP # 2-0 WITHOUT NEEDLE

SuturePort Passers

INDICATIONS

- Rotator Cuff, Bankart and SLAP repair surgery.

SPECIFICATIONS

- Stainless steel cannula Ø2 mm.
- Nitinol wire with eyelet.
- Disposable.



Reference Code

SP09100

SP09200

SP09300

SP09400

Device Name

SuturePort PASS STRAIGHT

SuturePort PASS RIGHT

SuturePort PASS LEFT

SuturePort NITINOL WIRE with EYELET

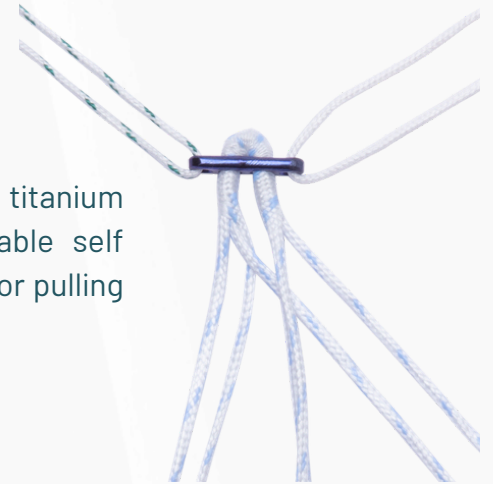
HeroFix With Loop

INDICATIONS

- ACL-PCL surgery

SPECIFICATIONS

- The Implant has oblong in shape four holes single titanium button, 1pc. x USP #7 UHMWPE,suture with adjustable self locking system, also 2pcs. x USP #2 UHMWPE sutures for pulling and flipping. It is adjustable from lower side.



Reference Code

HF01010

Device Name

HeroFix WITH LOOP

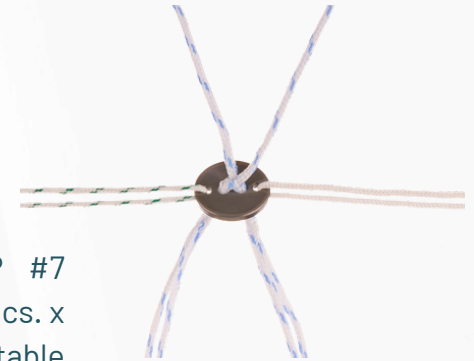
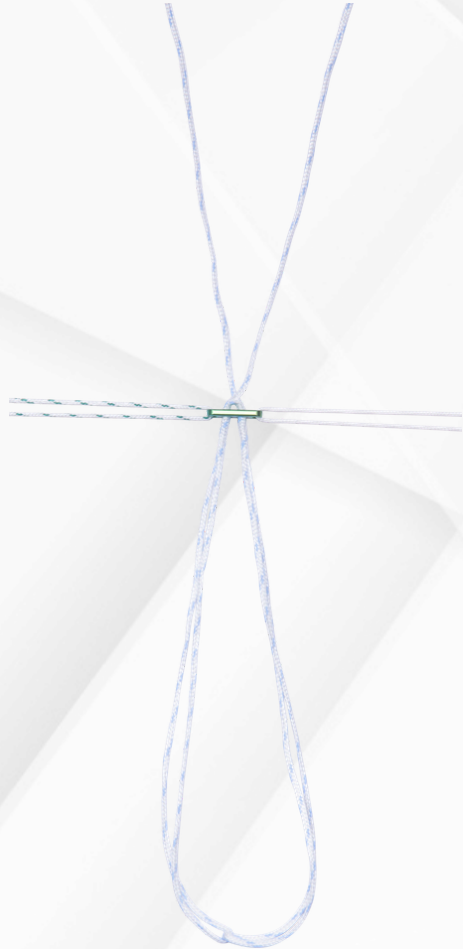
SmartLift With Loop

INDICATIONS

- ACL-PCL surgery

SPECIFICATIONS

- The Implant has single titanium button, 1pc. x USP #7 UHMWPE, suture with adjustable self locking system, also 2pcs. x USP #2 UHMWPE sutures for pulling and flipping. It is adjustable from upper side. It is also available products with kind of Mega and Big Round Button.



Reference Code

SL01020

SL01030

SL01040

Device Name

SmartLift WITH LOOP

SmartLift MEGA WITH LOOP

SmartLift ROUND WITH LOOP

Q Buttons

INDICATIONS

- ACL-PCL surgery.

SPECIFICATIONS

- The Implant has 2pcs. x USP #2 UHMWPE guidance sutures for pulling and flipping, also pre-sized continuous of UHMWPE suture loop loaded to oblong in shape single titanium button.



Reference Code	Device Name
QB01115	Q Button 15 MM
QB01120	Q Button 20 MM
QB01125	Q Button 25 MM
QB01130	Q Button 30 MM
QB01135	Q Button 35 MM
QB01140	Q Button 40 MM

Ridder Button



INDICATIONS

- ACL-PCL revision surgery.



SPECIFICATIONS

- Large and big wedged round titanium buttons fit every standart buttons in case of revision surgery.

Reference Code

RB01210

RB01220

RB01230

RB01240

Device Name

Ridder BUTTON

Ridder LARGE BUTTON

Ridder MEGA BUTTON

Ridder ROUND BUTTON



Force Crosspin ACL Fixation Device

INDICATIONS

- ACL surgery.

SPECIFICATIONS

- The Crosspin has cannulated body with threaded head.



Reference Code	Device Name
FRC 1194	Force CROSSPIN TITANIUM 40 MM
FRC 1195	Force CROSSPIN TITANIUM 45 MM
FRC 1196	Force CROSSPIN TITANIUM 50 MM
FRC 1197	Force CROSSPIN TITANIUM 55 MM
FRC 1198	Force CROSSPIN TITANIUM 60 MM
FRC 1783	Force 3,0 MM DIAMETER THREAD TROCAR PIN
FRC 1784	Force CALIBRATED THREAD TROCAR PIN
FRC 1787	Force FLEXIBLE NITINOL GUIDE WIRE

Peek-Force Interference Screw Types

Reference Code	Device Name
PFS0720	Peek-Force INTERFERENCE SCREW 7X20 MM
PFS0725	Peek-Force INTERFERENCE SCREW 7X25 MM
PFS0730	Peek-Force INTERFERENCE SCREW 7X30 MM
PFS0820	Peek-Force INTERFERENCE SCREW 8X20 MM
PFS0825	Peek-Force INTERFERENCE SCREW 8X25 MM
PFS0830	Peek-Force INTERFERENCE SCREW 8X30 MM
PFS0920	Peek-Force INTERFERENCE SCREW 9X20 MM
PFS0925	Peek-Force INTERFERENCE SCREW 9X25 MM
PFS0930	Peek-Force INTERFERENCE SCREW 9X30 MM
PFS1020	Peek-Force INTERFERENCE SCREW 10X20 MM
PFS1025	Peek-Force INTERFERENCE SCREW 10X25 MM
PFS1030	Peek-Force INTERFERENCE SCREW 10X30 MM
PFS1125	Peek-Force INTERFERENCE SCREW 11X25 MM
PFS1130	Peek-Force INTERFERENCE SCREW 11X30 MM
PFS1135	Peek-Force INTERFERENCE SCREW 11X35 MM
PFS1230	Peek-Force INTERFERENCE SCREW 12X30 MM
PFS1235	Peek-Force INTERFERENCE SCREW 12X35 MM



INDICATIONS

- ACL-PCL-MCL-LCL surgery.

SPECIFICATIONS

- Cannulated and soft thread.
- You can also order from the sizes 5x25 mm, 5x30 mm, 6x25 mm and 6x30 mm that are not in the table below.

T-Rex Interference Screw Types

Reference Code	Device Name
TRS0720	T-Rex TITANIUM INTERFERENCE SCREWS 7X20 MM
TRS0725	T-Rex TITANIUM INTERFERENCE SCREWS 7X25 MM
TRS0730	T-Rex TITANIUM INTERFERENCE SCREWS 7X30 MM
TRS0820	T-Rex TITANIUM INTERFERENCE SCREWS 8X20 MM
TRS0825	T-Rex TITANIUM INTERFERENCE SCREWS 8X25 MM
TRS0830	T-Rex TITANIUM INTERFERENCE SCREWS 8X30 MM
TRS0920	T-Rex TITANIUM INTERFERENCE SCREWS 9X20 MM
TRS0925	T-Rex TITANIUM INTERFERENCE SCREWS 9X25 MM
TRS0930	T-Rex TITANIUM INTERFERENCE SCREWS 9X30 MM
TRS1020	T-Rex TITANIUM INTERFERENCE SCREWS 10X20 MM
TRS1025	T-Rex TITANIUM INTERFERENCE SCREWS 10X25 MM
TRS1030	T-Rex TITANIUM INTERFERENCE SCREWS 10X30 MM
TRS1125	T-Rex TITANIUM INTERFERENCE SCREWS 11X25 MM
TRS1130	T-Rex TITANIUM INTERFERENCE SCREWS 11X30 MM
TRS1135	T-Rex TITANIUM INTERFERENCE SCREWS 11X35 MM



INDICATIONS

- ACL-PCL-MCL-LCL surgery.

SPECIFICATIONS

- Cannulated and soft thread.

Force Staple Titanium



INDICATIONS

- ACL-PCL-MCL-LCL surgery.

SPECIFICATIONS

- Inside spikes, sharpened teeth.



Reference Code

FRC1394

FRC1400

FRC1403

Device Name

Force STAPLE TITANIUM 8X20 MM

Force STAPLE TITANIUM 10X20 MM

Force STAPLE TITANIUM 11X20 MM

Mezopin



INDICATIONS

- Osteocondral lesion surgery.

SPECIFICATIONS

- Main body \varnothing 1.25 mm nitinol, hammering head stainless steel.
- Depth of boring: 9mm.
- This product should be used with its applicator.



Reference Code

MZP1000

Device Name

Mezopin

Tactic Guide Pins



INDICATIONS

- ACL-PCL-MCL-LCL surgery.

SPECIFICATIONS

- Ø2.4 mm x 430 mm stainless steel with eyelet.

Reference Code

TGP1000

DGP1000

Device Name

Tactic TROCAR TYPE GUIDE PIN

Tactic DRILL TYPE GUIDE PIN

N-Force Nitinol Guide Pin



INDICATIONS

- ACL-PCL-MCL-LCL surgery.

SPECIFICATIONS

- Ø1.25mm x 300mm Nitinol not sharp tips. Laser marked. For guidance Interference screws.

Reference Code

NGP1000

Device Name

N-Force NITINOL GUIDE PIN

FireForce Monopolar RF Ablation Probes



INDICATIONS

- For Arthroscopic joint surgery; (Knee joint, Shoulder joint, Ankle joint, Hip Joint) for cutting, shrinking, coagulations.

SPECIFICATIONS

- The Device works monopolar system with coated stainless steel probe's body for electrically insulated and It has ceramic ring. The Device Measurements of the device are $\varnothing 3.0\text{mm} \times 165\text{mm}$.
- These products; It works compatible with all brands cautery generators.

Reference Code

Device Name

MRF45AP

FireForce MONOPOLAR RADIOFREQUENCY (RF) ABLATION PROBES 45°

MRF90AP

FireForce MONOPOLAR RADIOFREQUENCY (RF) ABLATION PROBES 90°

MRF180AP

FireForce MONOPOLAR RADIOFREQUENCY (RF) ABLATION PROBES 180°

Advisor Double Needle Suture

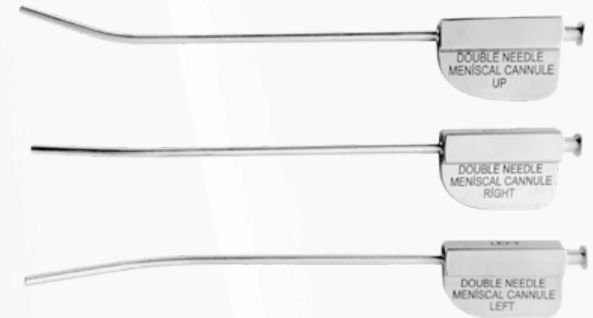


INDICATIONS

- Meniscal tears repairing.

SPECIFICATIONS

- 2pcs. x Stainless steel needles is $\varnothing 0.8$ mm x 240 mm attached with USP # 0 UHMWPE suture. It is recommended for these products to be used with surgical instruments with cannulas straight, right, left angled.



Reference Code

ADS1000

Device Name

Advisor DOUBLE NEEDLE SUTURE

Meniscal Repair Systems

INDICATIONS

- Meniscal tears repairing.

SPECIFICATIONS

- Meniscal Repair Systems with automatic mechanism are special designed with 2pc. PEEK Implants and with USP # 2/0 UHMWPE self-locking tying suture system for "All Inside Arthroscopic Meniscal Repair Techniques". Peek length is 5 mm. Needle is 17G and product is 360 degrees.



Reference Code

Device Name

ESFX2600

EsFix MENISCAL REPAIR SYSTEM STRAIGHT

ESFX2601

EsFix MENISCAL REPAIR SYSTEM RIGHT

ESFX2602

EsFix MENISCAL REPAIR SYSTEM LEFT

SMS1000

Sniper MENISCAL REPAIR SYSTEM STRAIGHT

SMS1001

Sniper MENISCAL REPAIR SYSTEM RIGHT

SMS1002

Sniper MENISCAL REPAIR SYSTEM LEFT

BFP0007

BIO- FORCE PLUS MONO MENISCAL SUTURE STRAIGHT

BFP0008

BIO- FORCE PLUS MONO MENISCAL SUTURE RIGHT

BFP0009

BIO- FORCE PLUS MONO MENISCAL SUTURE LEFT

Hug Titanium Locking Cerclage Elastic Cable System

INDICATIONS

- For Upper and lower extremities fractures and general orthopedic trauma surgery, especially Femur (including periprosthetic fractures), prophylactic banding during total hip joint procedures.

SPECIFICATIONS

- It's unique design of bone surface side of the titanium part, It allows to periosteal blood circulation for increasing fast bone healing and fix to excellent and safe cable locking system thanks to the compression plate on the titanium body and this way, the cable is not damaged by the screw. Elastic cable diamentions are 1.5mm diameter x 1000mm lenght made by very strong core braided UHMWPE sutures. Titanium body diamentions are 6mm height, 11mm width, 13mm lenght. Fit with all brands trauma plates and their transverse cannals.



Reference Code

HUG1000

Device Name

Hug TITANIUM LOCKING CERCLAGE ELASTIC CABLE SYSTEM

Crosspes Screws

INDICATIONS

- Severe pronation.
- Calcaneal valgus deformity.
- Talus in plantarflexion.
- Failed correction with long-term orthotic treatment.
- Congenital and painful flat foot deformity.
- Treatment of tarsal unions.
- Subtalar instability.
- Posterior tibial tendon dysfunction.
- Paralytic flat foot deformity.

SPECIFICATIONS

- Titanium, cannulated.
- Inside holes for osteointegration.
- Talus designed to prevent normal subtalar joint movement.

Reference Code

Device Name

CRSP70	Crosspes SCREW Ø7 MM
CRSP80	Crosspes SCREW Ø8 MM
CRSP90	Crosspes SCREW Ø9 MM
CRSP100	Crosspes SCREW Ø10 MM
CRSP110	Crosspes SCREW Ø11 MM
CRSP120	Crosspes SCREW Ø12 MM



SyndoButton and HVButton



INDICATIONS

- Syndesmosis repair.

SPECIFICATIONS

- The Implant has an oblong in shape titanium button with four-holes and a round titanium button with two holes. The main body of adjustable with self locking system of the loop suture designed consist of #5 USP UHMWPE sutures. Also It has 1pc. USP #2 UHMWPE suture for pulling and flipping. The round button of the implant is fully compatible to the screw holes on trauma plate. Besides, It is suitable for use with or without trauma plates according to the surgical application techniques.



Reference Code

HVB1000

SYB1000

Device Name

HVButton

SyndoButton



SHOULDER INSTRUMENTS & SETS

SHOULDER INSTRUMENTS

Reference Code **Device Name**
 SIAC001 AC Joint Reconstruction Aimer Handle I



SIAC002 AC Joint Reconstruction Aimer Handle II



Reference Code **Device Name**
 SIAC003 Drill Sleeve I 3.2 mm
 SIAC004 Drill Sleeve I 4.0 mm
 SIAC005 Drill Sleeve II 3.2 mm
 SIAC006 Drill Sleeve II 4.0 mm
 SIAC007 Drill Guide Right Drill
 SIAC008 Guide Left Drill Guide
 SIAC009 Straight



Reference Code **Device Name**
 SIAC010 AC Guide Right









SIAC011 AC Guide Left













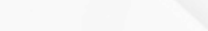









SHOULDER INSTRUMENTS



Reference Code	Device Name
SISH000	Shoulder Instrument Set

Reference Code	Device Name	
SISH001	Bone Probe 1.2 * 4.2 mm	
SISH002	Bone Probe 1.4 * 5.4 mm	
SISH003	Bone Probe 1.4 * 3.4 mm	
SISH004	Bone Probe 1.4 * 4.2 mm	
SISH005	Bone Shovel Type I Bone	
SISH006	Shovel Type II	

BONE FILES

Reference Code	Device Name		
SISH007	Bone File Detacher		
SISH008	Bone File Flat		
SISH009	Bone File Round		
SISH010	Bone File Reverse Round		
SISH011	Periosteal Stripper		
SISH012	Bone Shovel Type II		
SISH013	Bone Chisel Hook		
SISH014	Knot Guide Type I		
SISH015	Knot Guide Type II		
SISH016	Knot Guide Type III		







BONE CURETTES






Reference Code	Device Name
SISH017	Hollow Cartilage Curette Round Type I 3.5 mm
SISH018	Hollow Cartilage Curette Round Type II 4.5 mm
SISH019	Hollow Cartilage Curette Round Type III 5.5 mm
SISH020	Hollow Cartilage Curette Flat Type I 3.5 mm
SISH021	Hollow Cartilage Curette Flat Type II 4.5 mm
SISH022	Hollow Cartilage Curette Flat Type III 5.5 mm
SISH023	Hollow Cartilage Curette Oval Type I 3.5 mm
SISH024	Hollow Cartilage Curette Oval Type II 4.5 mm
SISH025	Hollow Cartilage Curette Oval Type III 5.5 mm
SISH026	Bone Hammer

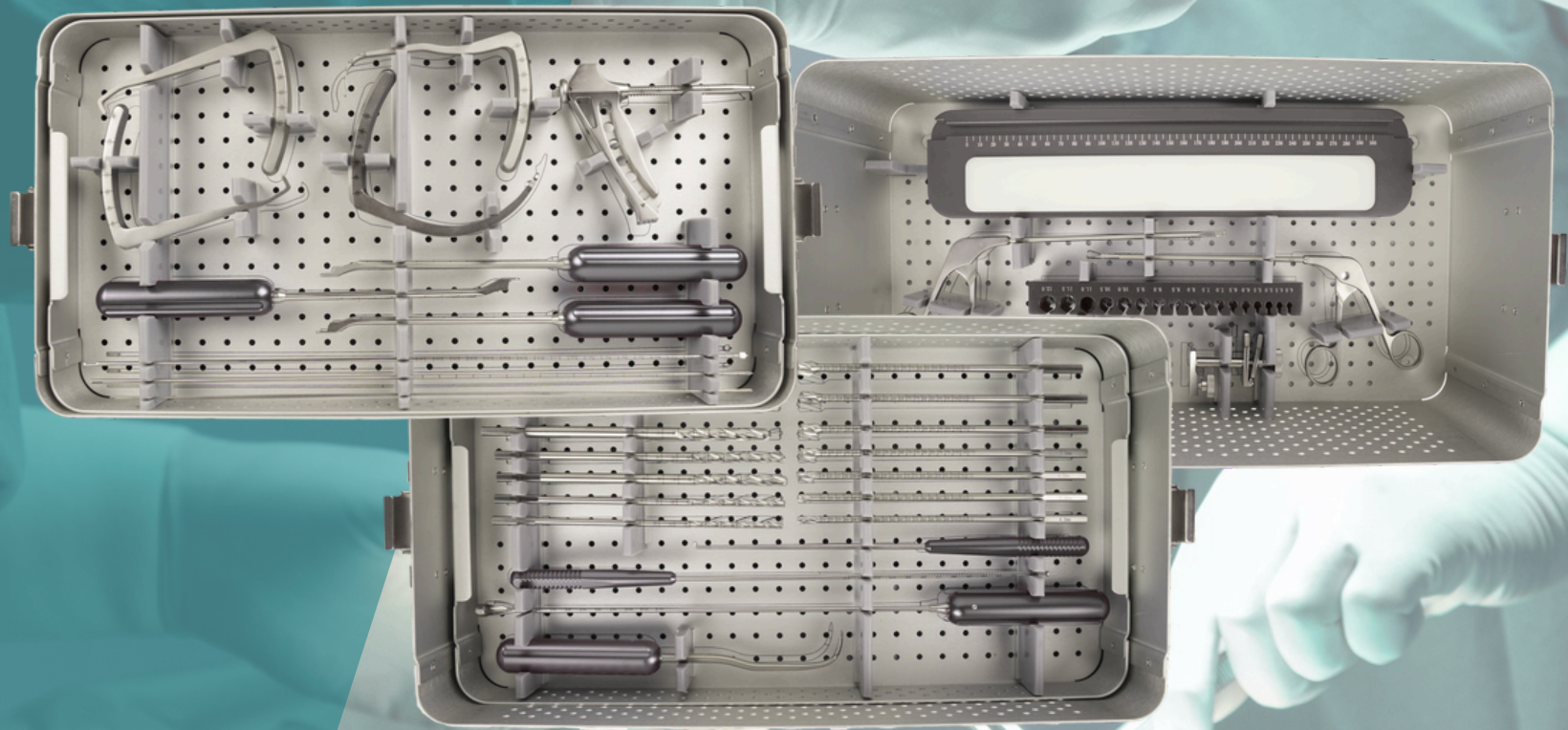


SUTURE GRASPERS



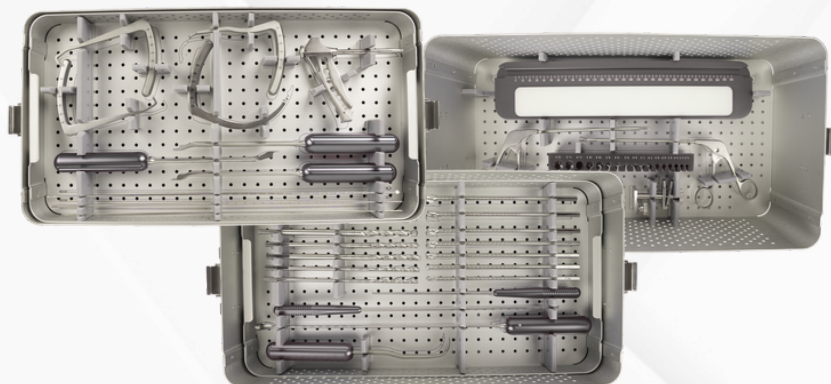
Ref Code	Device Name	
SIFC001	Suture Grasper Type I	
SIFC002	Suture Grasper Type II	
SIFC006	Suture Grasper Upturned 45°	
SIFC007	Suture Grasper Left Curved	
SIFC008	Suture Grasper Right Curved	
SIFC009	Suture Grasper Straight	

Ref Code	Device Name	
SIFC003	Soft Tissue Forceps Type I	
SIFC004	Soft Tissue Forceps Type II	
SIFC005	Soft Tissue Forceps Type III	
SIFC010	Suture Cutter	
SIFC011	Knot pusher & Cutter	



ACL & PCL RECONSTRUCTION INSTRUMENTS

ACL & PCL RECONSTRUCTION INSTRUMENTS



Reference Code
SIKN002

Device Name
ACL Aimer



Reference Code
SIKN001

Device Name
ACL Drill Sleeve



Reference Code
SIKN003-1

Device Name
ACL Tibial Guide III



Reference Code
SIKN004-1

Device Name
ACL Tibial Guide IV



Reference Code
SIKN006-1

Device Name
PCL Tibial Guide II



Reference Code
SIKN005-1

Device Name
PCL Femoral Guide II



Reference Code
SIKN003

Device Name
ACL Tibial Guide I



Reference Code
SIKN004

Device Name
ACL Tibial Guide II



Reference Code
SIKN005

Device Name
PCL Femoral Guide



















Reference Code
SIKN006

Device Name
PCL Tibial Guide

DRILL BITS



Tibia Cannulated Drill Bits

Reference Code	Device Name	Size		Reference Code	Device Name	Size	
SIKN007	Tibia Cannulated Drill Bit	4.5 mm		SIKN015	Tibia Cannulated Drill Bit	8.5 mm	
SIKN008	Tibia Cannulated Drill Bit	5.0 mm		SIKN016	Tibia Cannulated Drill Bit	9.0 mm	
SIKN009	Tibia Cannulated Drill Bit	5.5 mm		SIKN017	Tibia Cannulated Drill Bit	9.5 mm	
SIKN010	Tibia Cannulated Drill Bit	6.0 mm		SIKN018	Tibia Cannulated Drill Bit	10.0 mm	
SIKN011	Tibia Cannulated Drill Bit	6.5 mm		SIKN019	Tibia Cannulated Drill Bit	10.5 mm	
SIKN012	Tibia Cannulated Drill Bit	7.0 mm		SIKN020	Tibia Cannulated Drill Bit	11.0 mm	
SIKN013	Tibia Cannulated Drill Bit	7.5 mm		SIKN021	Tibia Cannulated Drill Bit	11.5 mm	
SIKN014	Tibia Cannulated Drill Bit	8.0 mm		SIKN022	Tibia Cannulated Drill Bit	12.0 mm	

DRILL BITS



Femoral Cannulated Drill Bits

Reference Code	Device Name	Size
SIKN023	Femoral Cannulated Drill Bit	4.0 mm
SIKN024	Femoral Cannulated Drill Bit	4.5 mm
SIKN025	Femoral Cannulated Drill Bit	5.0 mm
SIKN026	Femoral Cannulated Drill Bit	5.5 mm
SIKN027	Femoral Cannulated Drill Bit	6.0 mm
SIKN028	Femoral Cannulated Drill Bit	6.5 mm
SIKN029	Femoral Cannulated Drill Bit	7.0 mm
SIKN030	Femoral Cannulated Drill Bit	7.5 mm

Reference Code	Device Name	Size
SIKN031	Femoral Cannulated Drill Bit	8.5 mm
SIKN032	Femoral Cannulated Drill Bit	9.0 mm
SIKN033	Femoral Cannulated Drill Bit	9.5 mm
SIKN034	Femoral Cannulated Drill Bit	10.0 mm
SIKN035	Femoral Cannulated Drill Bit	10.5 mm
SIKN036	Femoral Cannulated Drill Bit	11.0 mm
SIKN037	Femoral Cannulated Drill Bit	11.5 mm
SIKN038	Femoral Cannulated Drill Bit	12.0 mm
SIKN039	Femoral Cannulated Drill Bit	12.5 mm

LIGAMENT PREPERATION TOOL



SIKN040 Ligament Preparation Table



SIKN041 Ligament Measurer



SIKN042 Soft Tissue Clip



SIKN043 Depth Gauge Type I



SIKN044 Depth Gauge Type II

OPEN TENDON STRIPPER



Reference Code	Device Name	Size
SIKN045	Tendon Stripper Open 6 mm	
SIKN046	Tendon Stripper Open 7 mm	
SIKN047	Tendon Stripper Open 8 mm	
SIKN048	Tendon Stripper Open 9 mm	

Reference Code	Device Name	Size
SIKN049	Tendon Stripper 6 mm	
SIKN050	Tendon Stripper 7 mm	
SIKN051	Tendon Stripper 8 mm	
SIKN051	Tendon Stripper 9 mm	

FEMORAL AIMER



Reference Code	Device Name	Size
SIKN053	Anteromedial Femoral Aimer 5 mm Type I	
SIKN054	Anteromedial Femoral Aimer 6 mm Type I	
SIKN055	Anteromedial Femoral Aimer 7 mm Type I	

Reference Code	Device Name	Size
SIKN056	Anteromedial Femoral Aimer 5 mm Type II	
SIKN057	Anteromedial Femoral Aimer 6 mm Type II	
SIKN058	Anteromedial Femoral Aimer 7 mm Type II	



FEMORAL AIMER



Reference Code **Device Name**
SIKN059 PCL Protector



Reference Code **Device Name**
SIKN060 Bone File



Reference Code **Device Name**
SIKN061 Bone Curette



FORCEPS AND SUTURE GRASPER

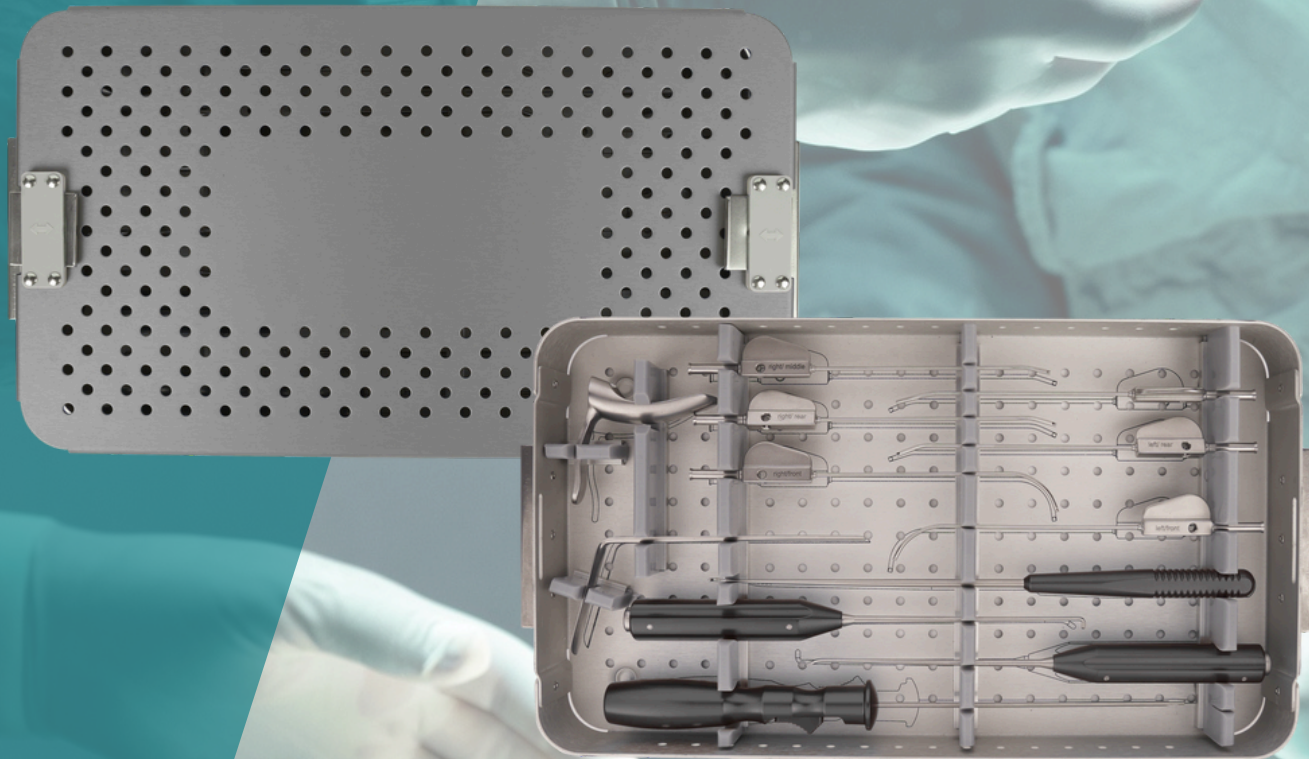


Reference Code	Device Name
SIFC001	Suture Grasper Type I
SIFC002	Suture Grasper Type II



Reference Code	Device Name
SIFC003	Soft Tissue Forceps Type I
SIFC004	Soft Tissue Forceps Type II
SIFC005	Soft Tissue Forceps Type III

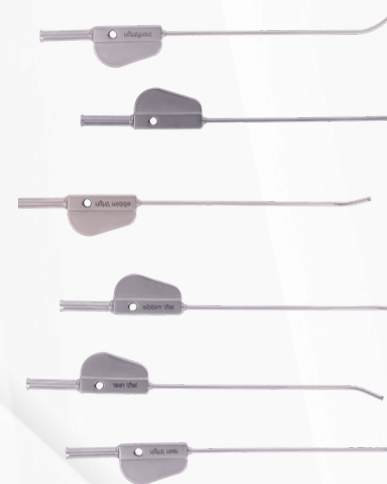




MENISCUS REVISION INSTRUMENT SET

MENISCUS REVISION INSTRUMENTS

Reference Code	Device Name
SIMR001	Dual Needle Protector (Right/Front)
SIMR002	Dual Needle Protector (Left/Front)
SIMR003	Dual Needle Protector (Right/Middle)
SIMR004	Dual Needle Protector (Left/Middle)
SIMR005	Dual Needle Protector (Right/Back)
SIMR006	Dual Needle Protector (Left/Back)



MENISCUS REVISION INSTRUMENTS

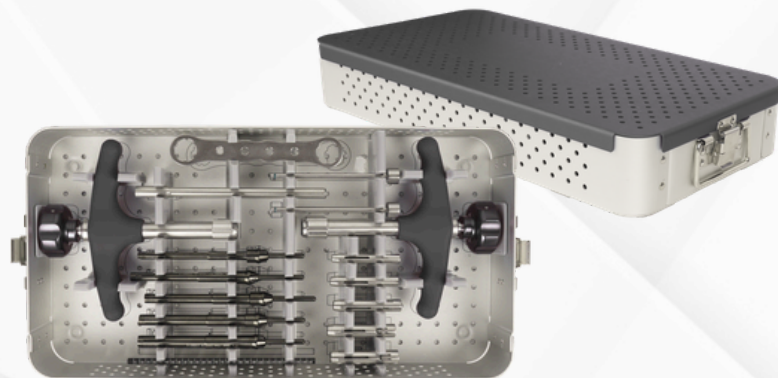
Reference Code	Device Name
SIMR007	Meniscus Dual Needle Protector
SIMR008	Meniscus Guide
SIMR009	Meniscus File I
SIMR010	Meniscus File II
SIMR011	Meniscus Probe
SIMR012	Meniscus Knot Pusher & Cutter





CARTILAGE REPAIR INSTRUMENT CATALOG

CARTILAGE REMOVAL INSTRUMENTS



Reference Code

SICR100

Device Name

Cartilage Column Extractor



Reference Code Device Name



Size

SICR001	DCL Cartilage Column Extractor Chisel	Chisel 6 mm
SICR002	DCL Cartilage Column Extractor Chisel	Chisel 7 mm
SICR003	DCL Cartilage Column Extractor Chisel	Chisel 8 mm
SICR004	DCL Cartilage Column Extractor Chisel	Chisel 9 mm
SICR005	DCL Cartilage Column Extractor Chisel	Chisel 10 mm
SICR006	DCL Cartilage Column Extractor Chisel	Chisel 6,5 mm
SICR007	DCL Cartilage Column Extractor Chisel	Chisel 7,5 mm
SICR008	DCL Cartilage Column Extractor Chisel	Chisel 8,5 mm
SICR009	DCL Cartilage Column Extractor Chisel	Chisel 9,5 mm
SICR010	DCL Cartilage Column Extractor Chisel	Chisel 10,5 mm

Reference Code Device Name



Size

SICR011	DCL Cartilage Column Extractor Chisel	Chisel 6 mm
SICR012	DCL Cartilage Column Extractor Chisel	Chisel 7 mm
SICR013	DCL Cartilage Column Extractor Chisel	Chisel 8 mm
SICR014	DCL Cartilage Column Extractor Chisel	Chisel 9 mm
SICR015	DCL Cartilage Column Extractor Chisel	Chisel 10 mm
SICR016	DCL Cartilage Column Extractor Chisel	Chisel 6,5 mm
SICR017	DCL Cartilage Column Extractor Chisel	Chisel 7,5 mm
SICR018	DCL Cartilage Column Extractor Chisel	Chisel 8,5 mm
SICR019	DCL Cartilage Column Extractor Chisel	Chisel 9,5 mm
SICR020	DCL Cartilage Column Extractor Chisel	Chisel 10,5 mm

CARTILAGE REMOVAL INSTRUMENTS

Reference Code	Device Name	Size
SICR021	Drill Guide 6 mm	
SICR022	Drill Guide 7 mm	
SICR023	Drill Guide 8 mm	
SICR024	Drill Guide 9 mm	
SICR025	Drill Guide 10 mm	
SICR026	Drill Guide 6.5 mm	
SICR027	Drill Guide 7.5 mm	
SICR028	Drill Guide 8.5 mm	
SICR029	Drill Guide 9.5 mm	



Reference Code	Device Name
SICR030	Orthopedic Wrench
SICR031	Impactor I
SICR032	Impactor II
SICR033	Bone Measuring Tool

