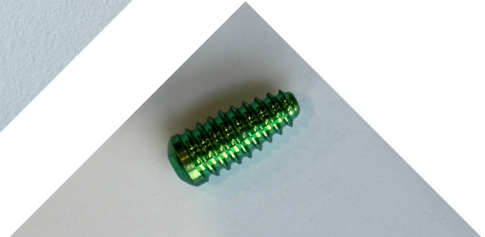
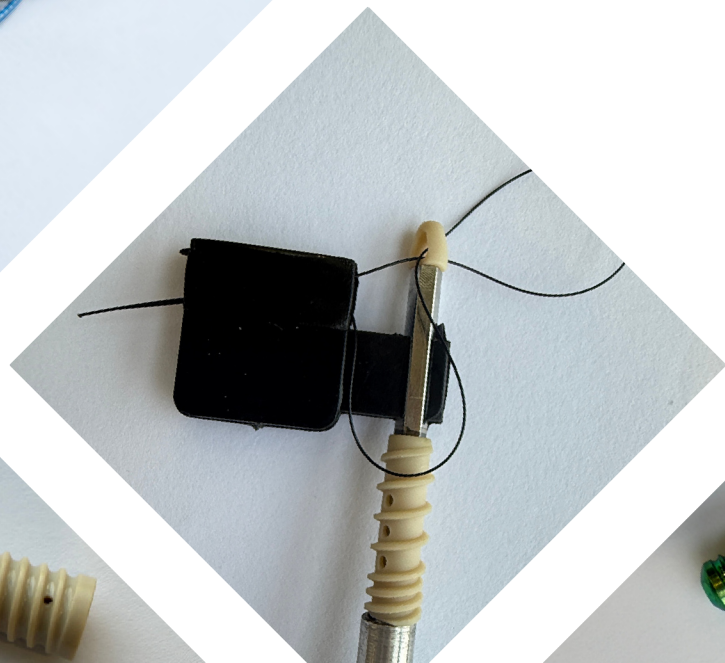
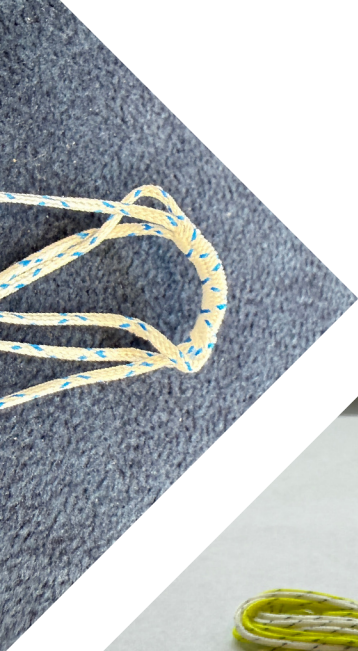


Arthroscopy





ABS Button with Adjustable Loop

Size	Material	Item code
11, 14, 20 mm	Titanium, PE	AM00104

Details

The ABS Button with Adjustable Loop is a suspensory cortical fixation system used mainly for ACL and PCL reconstruction. Allows precise graft tensioning inside the femoral or tibial tunnel.





All Suture Anchor

Material	Item code
PE	AM00103

Available Size

1.4mm & 1.7mm Single loaded and
1.7mm & 2.9mm Double loaded

Details

The ABS Button with Adjustable Loop is a suspensory cortical fixation system used mainly for ACL and PCL reconstruction. Allows precise graft tensioning inside the femoral or tibial tunnel.



Endo Button with Fix Loop



Material	Item code
Titanium, PE	AM00105

Available Size

15mm, 20mm, 25mm, 30mm, 35mm, 40mm

Details

The Endo Button with Fixed Loop is a cortical suspensory fixation system used mainly in ACL and PCL reconstruction. Used to secure soft-tissue grafts on the femoral or tibial cortex.





Fiber Wire with Needle

Size	Material	Item code
#5 Number	SS , PE	AM00106
#2 Number	SS , PE	AM00107

Available Size

90cm Single Needle
120cm Double Needle

Details

FiberWire is a high-strength, multi-strand UHMWPE (Ultra-High Molecular Weight Polyethylene) suture commonly used in orthopedic and soft tissue repairs. When supplied with a pre-attached needle, it allows fast and reliable tissue passage for tendon, ligament, and soft tissue fixation.





Interference Screw

Material	Item code
Peek	AM00108

Details

An Interference Screw is an orthopedic implant used to secure tendon grafts in bone tunnels during ACL or PCL reconstruction. It provides direct graft-to-bone fixation, allowing immediate stability and optimal healing.

Code	SIZE
AM00108.01	Dia. 7.0 mm x 20 mm Length
AM00108.02	Dia. 7.0 mm x 25 mm Length
AM00108.03	Dia. 7.0 mm x 30 mm Length
AM00108.04	Dia. 8.0 mm x 20 mm Length
AM00108.05	Dia. 8.0 mm x 25 mm Length
AM00108.06	Dia. 8.0 mm x 30 mm Length
AM00108.07	Dia. 9.0 mm x 20 mm Length
AM00108.08	Dia. 9.0 mm x 25 mm Length
AM00108.09	Dia. 9.0 mm x 30 mm Length
AM00108.10	Dia. 10.0 mm x 20 mm Length
AM00108.11	Dia. 10.0 mm x 25 mm Length
AM00108.12	Dia. 10.0 mm x 30 mm Length
AM00108.13	Dia. 11.0 mm x 20 mm Length
AM00108.14	Dia. 11.0 mm x 25 mm Length
AM00108.15	Dia. 11.0 mm x 30 mm Length





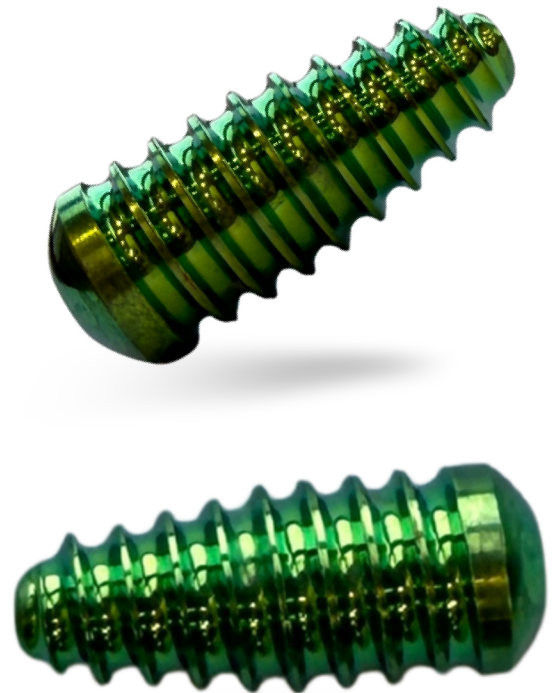
Interference Screw

Size	Material	Item code
-	Titanium	AM00109

Details

An Interference Screw is an orthopedic implant used to secure tendon grafts in bone tunnels during ACL or PCL reconstruction. It provides direct graft-to-bone fixation, allowing immediate stability and optimal healing.

Code	SIZE
AM00109.01	Dia. 7.0 mm x 20 mm Length
AM00109.02	Dia. 7.0 mm x 25 mm Length
AM00109.03	Dia. 7.0 mm x 30 mm Length
AM00109.04	Dia. 7.0 mm x 35 mm Length
AM00109.05	Dia. 8.0 mm x 20 mm Length
AM00109.06	Dia. 8.0 mm x 25 mm Length
AM00109.07	Dia. 8.0 mm x 30 mm Length
AM00109.08	Dia. 8.0 mm x 35 mm Length
AM00109.09	Dia. 9.0 mm x 20 mm Length
AM00109.10	Dia. 9.0 mm x 25 mm Length
AM00109.11	Dia. 9.0 mm x 30 mm Length
AM00109.12	Dia. 9.0 mm x 35 mm Length
AM00109.13	Dia. 10.0 mm x 20 mm Length
AM00109.14	Dia. 10.0 mm x 25 mm Length
AM00109.15	Dia. 10.0 mm x 30 mm Length
AM00109.16	Dia. 10.0 mm x 35 mm Length
AM00109.17	Dia. 11.0 mm x 20 mm Length
AM00109.18	Dia. 11.0 mm x 25 mm Length
AM00109.19	Dia. 11.0 mm x 30 mm Length
AM00109.20	Dia. 11.0 mm x 35 mm Length



POLY (L-D, L LACTIDE) (70-30) + TCP

Code	Size (mm)
M1901	6 × 20
M1902	6 × 25
M1903	6 × 30
M1904	7 × 20
M1905	7 × 25
M1906	7 × 30
M1907	8 × 20
M1908	8 × 25
M1909	8 × 30
M1910	8 × 35
M1911	9 × 20
M1912	9 × 25
M1913	9 × 30
M1914	9 × 35
M1915	10 × 25
M1916	10 × 30
M1917	10 × 35
M1918	11 × 25
M1919	11 × 30
M1920	11 × 35



POLY (L-D, L LACTIDE) (70-30)

Code	Size (mm)
M1921-01	7 × 20
M1921-02	7 × 25
M1921-03	7 × 30
M1921-04	8 × 20
M1921-05	8 × 25
M1921-06	8 × 30
M1921-07	9 × 20
M1921-08	9 × 25
M1921-09	9 × 30
M1921-10	10 × 20
M1921-11	10 × 25
M1921-12	10 × 30





Knotless Anchor With Peek Tip

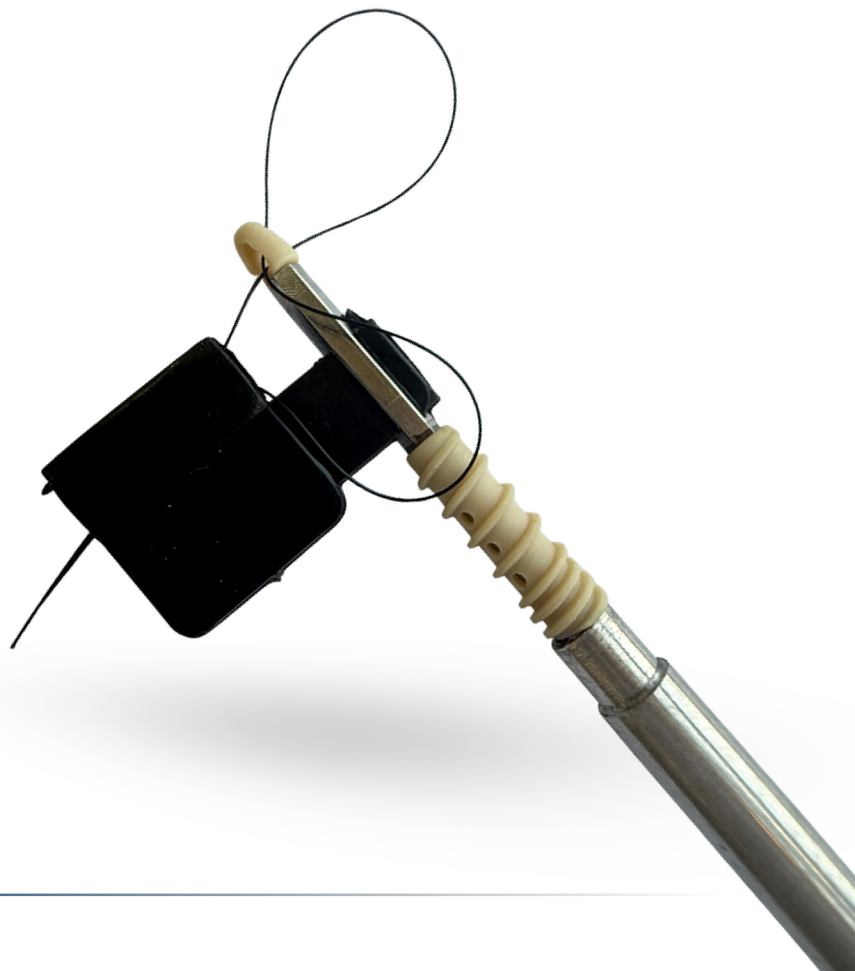
Material	Item code
Peek, PE	AM00110

Available Size

4.75mm & 5.5mm

Details

A Knotless Anchor with PEEK Tip is an orthopedic implant designed for soft tissue-to-bone fixation without the need for knot tying. The PEEK tip provides strong fixation, biocompatibility, and radiolucency, making it ideal for minimally invasive and arthroscopic procedures.





Knotless Anchor With Titanium Tip

Material	Item code
Peek, PE, TI	AM0011

Available Size

4.75mm & 5.5mm

Details

Orthopedic implant for soft tissue-to-bone fixation without knots. Titanium tip ensures strong cortical purchase and reliable fixation. Ideal for rotator cuff, Bankart, and tendon or ligament repairs.





Syndesmosis Loop Button

Material	Item code
TI, PE	AM00122

Details

A syndesmosis loop button is an orthopaedic implant, often titanium, used to fix the tibiofibular joint (syndesmosis) in the ankle after injuries like severe sprains or fractures, using strong sutures (like UHMWPE) that form an adjustable loop through drilled tunnels in the tibia and fibula, providing stable, sometimes dynamic, fixation that avoids the need for hardware removal common with traditional screws.



Ligament Staple

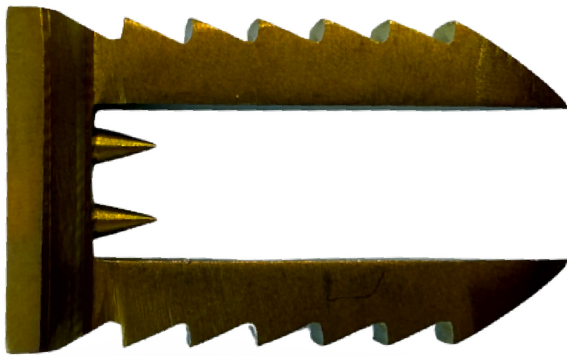
Material	Item code
Titanium	AM00112

Available Size

Small 6mm
 Medium 8mm
 Large 10mm

Details

Metal implant with sharp prongs for secure tendon and ligament fixation. Ideal for foot, ankle, knee, elbow, and hand surgeries.



No Button with Adjustable Loop

Material	Item code
PE	AM00113

Details

The No-Button Adjustable Loop is a suspensory fixation device used primarily in ACL / PCL reconstruction for graft fixation without the use of a metal or titanium button.





Pre- loaded Anchor Suture with Needle

Material	Item code
Titanium, PE	AM00114

Size	
3.0mm	Double loaded
3.0mm	Single loaded
3.5mm	Single loaded
5.0mm	Double loaded
6.5mm	Triple loaded

Details

It uses a high-strength adjustable loop made of UHMWPE fiber, designed to secure the graft inside the femoral or tibial tunnel by loop locking mechanism.





Pre- loaded Anchor Suture without Needle

Material	Item code
Titanium, PE	AM00115

Size	
3.0mm	Double loaded
3.0mm	Single loaded
3.5mm	Single loaded
5.0mm	Double loaded
6.5mm	Triple loaded

Details

A Pre-Loaded Suture Anchor (Single Loaded) is an implant used for soft tissue-to-bone fixation, commonly used in shoulder, elbow, ankle, knee, and hand surgeries. It comes preloaded with one high-strength suture strand and an attached surgical needle, allowing surgeons to perform faster and more efficient fixation without separate suture threading or assembly.





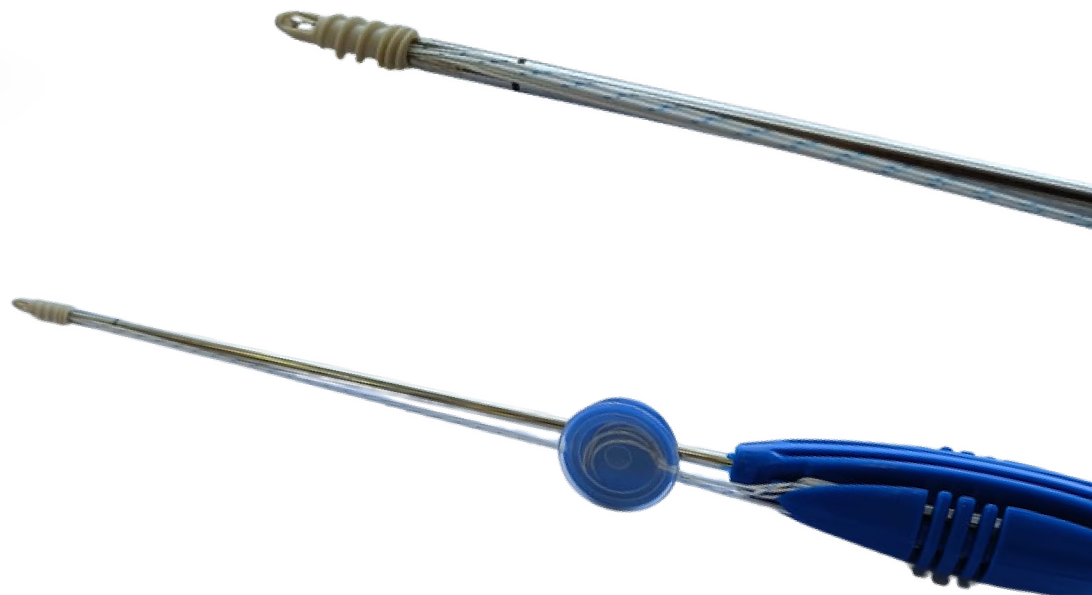
Pre- loaded Anchor Suture with Needle

Material	Item code
Peek, PE	AM00123

Size	
2.8mm	Single loaded
3.5mm	Single loaded
4.5mm	Double loaded & Triple loaded
5.5mm	Double loaded & Triple loaded
6.5mm	Triple loaded

Details

It uses a high-strength adjustable loop made of UHMWPE fiber, designed to secure the graft inside the femoral or tibial tunnel by loop locking mechanism.





Pre- loaded Anchor Suture without Needle

Material	Item code
Peek, PE	AM00124

Size	
2.8mm	Single loaded
3.5mm	Single loaded
4.5mm	Double loaded & Triple loaded
5.5mm	Double loaded & Triple loaded
6.5mm	Triple loaded

Details

A Pre-Loaded Suture Anchor (Single Loaded) is an implant used for soft tissue-to-bone fixation, commonly used in shoulder, elbow, ankle, knee, and hand surgeries. It comes preloaded with one high-strength suture strand and an attached surgical needle, allowing surgeons to perform faster and more efficient fixation without separate suture threading or assembly.





Suture Disc

Size	Material	Item code
D Hole	Titanium	AM00116

Details

It is widely used in ACL tibial fixation, syndesmosis repair, tendon reconstruction, and other soft-tissue fixation procedures

Suture Disc

Size	Material	Item code
Round Hole	Titanium	AM00117

Details

A Suture Disc (Round Hole) is a small orthopedic implant used to provide cortical support and distribute tension when tying sutures over bone. It acts as a stabilizing platform in procedures involving ligament repair, tendon fixation, or suspensory techniques, preventing the suture from cutting through the cortical surface.





Tibial Post Screw

Diameter	Material	Item code
6.5mm	Titanium, PE	AM00118

Available Size

15mm, 20mm, 25mm, 30mm, 35mm, 40mm

Details

It is widely used in ACL TightRope systems, Adjustable Loop devices, and Suspensory fixation techniques.





Loop Washer

Material	Item code
Titanium	AM00119

Available Size

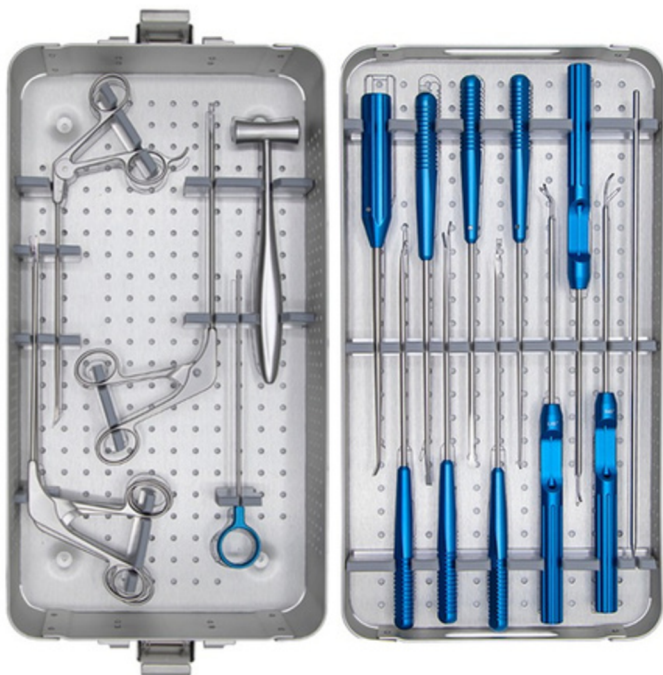
Small, Medium, Large

Details

A Loop Washer is an orthopedic fixation accessory used along with Adjustable Loop Buttons, Cortical Buttons, or FiberTape/FiberWire loops. It provides additional cortical surface support and distributes the load more evenly during ligament reconstruction procedures (especially ACL, PCL, and syndesmosis fixation).



Shoulder Instrument Set

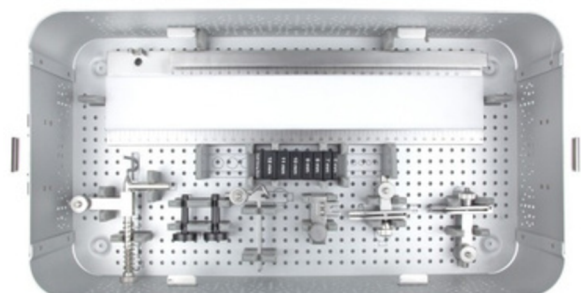
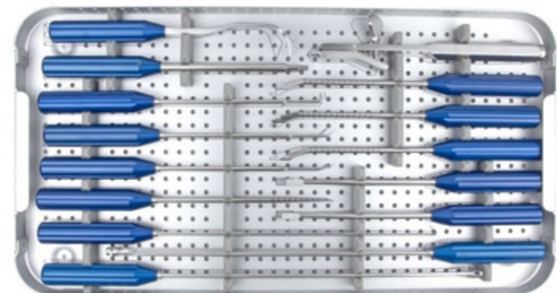
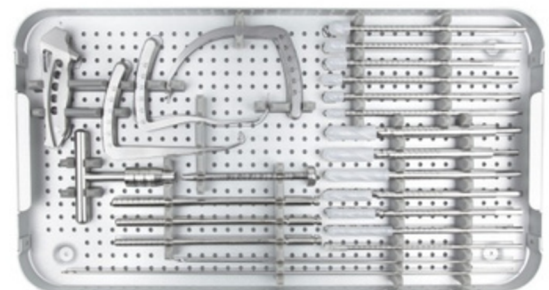


Code	Description
AM00100	Exchange Rod 4*310mm
AM00101	Suture Hook R 45° 300mm
AM00102	Suture Hook Straight 300mm
AM00103	Suture Hook L 45° 300mm
AM00104	Bearded Needle 1.4*3.4*260mm
AM00105	Wire Hook 255mm
AM00106	Detacher(Round Tip) 6mm
AM00107	File Detacher 275mm
AM00108	Flat Bone Shovel 4*230mm
AM00109	Hollow Cartilage Curette Round tip 3.5
AM00110	Bone Shovel 25°*4*8*250mm
AM00111	Bone Hammer
AM00112	Knot Guide 1.3*210mm
AM00113	Wire Cutter 4.1*160mm
AM00114	Suture Grasper 160mm No.005
AM00115	Suture Grasper 160mm No.002
AM00116	Suture Grasper 160mm No.004
AM00117	Wire
AM00118	Alumium Box

ACL PCL Instrument Set

Code	Description
AM00200	Cannulated Femur Reamer175mm*11.0mm
AM00201	Cannulated Femur Reamer175mm*10.0mm
AM00202	Cannulated Femur Reamer175mm*9.0mm
AM00203	Cannulated Femur Reamer175mm*8.0mm
AM00204	Cannulated Femur Reamer175mm*7.0mm
AM00205	Cannulated Femur Reamer175mm*6.0mm
AM00206	Cannulated Tibia reamer175mm*11.0mm
AM00207	Cannulated Tibia reamer175mm*10.0mm
AM00208	Cannulated Tibia reamer175mm*9.0mm
AM00209	Cannulated Tibia reamer175mm*8.0mm
AM00210	Cannulated Tibia reamer175mm*7.0mm
AM00211	Cannulated Tibia reamer175mm*6.0mm
AM00212	Cannulated Femur Reamer175mm*4.5mm
AM00213	Graft Passing pin 2.4×320mm
AM00214	Graft Passing pin 2.4×420mm
AM00215	PCL Femoral Aimer125mm
AM00216	PCL Tibia Aimer125mm
AM00217	ACL Elbow Aimer125mm
AM00218	Main Zig 125mm
AM00219	Tube
AM00220	Tunnel Plug 9mm
AM00221	Tunnel Plug 8mm
AM00222	Tunnel Plug 7mm
AM00223	Handle
AM00224	PCL protector 230mm
AM00225	Bioclock Screwdriver 3.5*2.5
AM00226	Arthroscopic prob 90°
AM00227	Arthroscopic prob 45°
AM00228	Arthroscopic prob 30°
AM00229	Guider Clamp

Code	Description
AM00230	Depth scale 0-120mm
AM00231	Tendor Stripper (Open) 380mm*6mm
AM00232	Guider Clamp
AM00233	Femoral Aimer 250mm*7mm
AM00234	Femoral Aimer 250mm*6mm
AM00235	Femoral Aimer 250mm*5mm
AM00236	Convex Rasp
AM00237	Straight Rasp
AM00238	Tendor Stripper (Closed) 380mm*6mm
AM00239	Ligament Table 390mm
AM00240	Depth for ACL/PCL 6mm-12mm





Contact Us

 www.medifitdevices.com

 info@medifitdevices.com

 [+91 96015 17744](tel:+919601517744)

Thank You

