



KNEE ARTHROSCOPY



About us

Accuro Healthcare Pvt. Ltd. was incorporated in Ahmedabad, India. Today, we are recognized as one of the country's leading medical implant companies. Throughout our journey, we have learned that a combination of product quality and service excellence is essential to achieving our goals and earning the trust of our customers. Since then, the strong, trust-based relationships we continuously strive to build have helped strengthen our presence in the international market.

Accuro Healthcare Pvt. Ltd. is an integrated, research-driven orthopedic implants and instruments manufacturer, offering a wide range of high-quality and affordable generic orthopedic solutions trusted by healthcare professionals and patients across the globe. We are committed to delivering both established and innovative orthopedic products that consistently exceed our customers' expectations for quality, safety, and reliability.

We manufacture a complete range of Trauma Implants, Spine Implants, Cervical Implants, Intramedullary Nail Systems, Special Locking Plates, External Fixators, and other orthopedic implants.

We manufacture our implants using high-quality raw materials such as Stainless Steel and Titanium, in full compliance with international standards. All products are manufactured in-house using state-of-the-art infrastructure and advanced CNC technology, ensuring precision, consistency, and superior quality.

Caution : We request the surgeon/user to verify the suitability of the product in all respects, before usage. Our liability is restricted and we assure for our product and is manufactured as per accepted standards for dimensions and quality of raw material.



Endo Button Continuous Loop

CODE	SIZE
ZX01.012	12 mm
ZX01.015	15 mm
ZX01.020	20 mm
ZX01.0ZX	ZX mm
ZX01.030	30 mm
ZX01.035	35 mm
ZX01.040	40 mm



CL Construct	: Continuous loop of suture braid eliminates the need for knot tying and allows for a larger portion of graft to reside in the tunnel.
Efficient	: Preloaded with braided for added procedure efficiency.
Greater Strength	: Highest failure load compared to competitive technologies.
Accommodates various graft lengths	: One size titanium button is available with multiple pre-measured loop size
Truly Endoscopic procedure	: Does not require a second incision. Supported
Clinically proven	: by over 5 years of clinical success.
Promotes insertion site healing	: Rests on the cortical bone surface.
Strong Cortical Fixation	: Provides dependable fixation regardless of cancellous bone quality.
Provides tactile Flipping Feedback	: Ensures proper seating of device.
Hassle-free revision surgeries	: Standard technique allows for endoscopic revision without lateral incision and bone removal.
Most Comprehensive line of femoral fixation solutions	: Can be used in Single Bundle soft tissue fixation, Double Bundle soft tissue fixation, Bone Tendon Bone Fixation.

Fixation Button Adjustable Loop

Fixation Button with Adjustable Loop provides ultra-strong fixation and is uniquely designed to help protect the graft during loop reduction.

CODE	SIZE
ZX01.001	Adjustable Loop



ACL Interference Screw

ACL Interference Screws are used for cruciate ligament reconstruction and indicated for soft tissue and BTB grafts.

Titanium ACL Interference Screw in 1.5mm cannulation blunt threads. (Standard and Enlarged) Round heads.

CODE	SIZE
ZX02.07.015	15 mm
ZX02.07.020	20 mm
ZX02.07.0ZX	ZX mm
ZX02.07.030	30 mm
ZX02.07.035	35 mm
ZX02.08.015	15 mm
ZX02.08.020	20 mm
ZX02.08.0ZX	ZX mm
ZX02.08.030	30 mm
ZX02.08.035	35 mm
ZX02.09.015	15 mm
ZX02.09.020	20 mm
ZX02.09.0ZX	ZX mm
ZX02.09.030	30 mm
ZX02.09.035	35 mm
ZX02.10.015	15 mm
ZX02.10.020	20 mm
ZX02.10.0ZX	ZX mm
ZX02.10.030	30 mm
ZX02.10.035	35 mm

ACL Interference Screw



CODE	SIZE
PZX02.07.015	15 mm
PZX02.07.020	20 mm
PZX02.07.0ZX	ZX mm
PZX02.07.030	30 mm
PZX02.07.035	35 mm
PZX02.08.015	15 mm
PZX02.08.020	20 mm
PZX02.08.0ZX	ZX mm
PZX02.08.030	30 mm
PZX02.08.035	35 mm
PZX02.09.015	15 mm
PZX02.09.020	20 mm
PZX02.09.0ZX	ZX mm
PZX02.09.030	30 mm
PZX02.09.035	35 mm
PZX02.10.015	15 mm
PZX02.10.020	20 mm
PZX02.10.0ZX	ZX mm
PZX02.10.030	30 mm
PZX02.10.035	35 mm

ACL Interference Screw PEEK



Spiked Ligament Staple

Spike Ligament Staple use for reduce the frequency of secondary removal due to patient discomfort caused by soft tissue irritation.

Spike Ligament Staple is available in small, Medium and Large size.

CODE	SIZE
ZX03.S	Small
ZX03.M	Medium
ZX03.L	Large



Tibial Post Fixation Screw 6.5mm

Tibial Post Screw Flat head design eliminates need for washer when tying sutures around a post.

CODE	SIZE
ZX04.020	20 mm
ZX04.0ZX	ZX mm
ZX04.030	30 mm
ZX04.035	35 mm
ZX04.040	40 mm



Tibial Suture Disk

Titanium suture disk is for fixating grafts with sutures.

Suture disk is available with D Hole and Round Hole.

CODE	SIZE
ZX05.D	D Hole
ZX05.R	Round Hole



Loop Button

CODE	SIZE
Zx06	Loop Button



Spiked Washer

Spiked Washer is design for Low profile cancellous screw

Spiked washer is used for knee reconstruction procedures

CODE	SIZE
ZX07.4.0	4.0 mm
ZX07.6.5	6.5 mm



Low Profile Cancellous Screw

Low profile cancellous screw has an extremely low profile head to reduce soft tissue irritation.

Low profile cancellous screw is available in 4.0mm and 6.5mm Diameter and various length also.



**Low Profile Cancellous
Screw 4.0mm**

CODE	SIZE
ZX08.02X	ZX mm
ZX08.030	30 mm
ZX08.035	35 mm
ZX08.040	40 mm
ZX08.045	45 mm
ZX08.050	50 mm
ZX08.055	55 mm
ZX08.060	60 mm



**Low Profile Cancellous
Screw 6.5mm**

CODE	SIZE
ZX09.02X	ZX mm
ZX09.030	30 mm
ZX09.035	35 mm
ZX09.040	40 mm
ZX09.045	45 mm
ZX09.050	50 mm
ZX09.055	55 mm
ZX09.060	60 mm

Suture Anchor (2.8mm and 3.5mm)

Suture Anchors are titanium anchors available in 2.8mm and 3.5mm diameters and come preloaded with USP #2.

In most cases, the implant can be manually inserted using the handled version. A Drill is available for use in hard bone if desired.

For arthroscopic applications, Anchor can be inserted through the small diameter spear eliminating the need for a cannula.

This is ideal for SLAP and subscapularis repairs where a small stab incision and percutaneous delivery of the implant is preferred.

CODE	DIA.	SIZE
ZX10.3.0	3.0 mm	Loaded with one pc
ZX10.3.0	3.0 mm	Loaded with two pc
ZX10.3.0	3.0 mm	Loaded with one pc with needle
ZX10.3.0	3.0 mm	Loaded with two pc with needle
ZX10.3.5	3.5 mm	Loaded with one pc
ZX10.3.5	3.5 mm	Loaded with one pc with needle



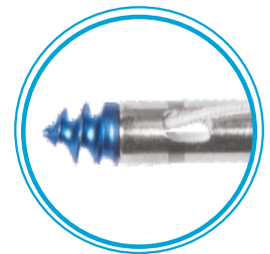
Suture Anchor (2.4mm)

Suture provide greater opportunity for bone contact than barbed anchors and also provide a path for removal. Providing excellent strength in a smaller size.

A short inserter and self-drilling design create a reliable and quick procedure with no additional instrumentation needed.

Designed for use in the hand, wrist, and elbow for soft tissue reattachment procedures such as UCL repair of the thumb, ligament repair for scapholunate disassociation in the wrist, as well as ECRB repair in tennis elbow debridement, this device can also be used to repair lateral ankle ligaments for a modified Brostrom procedure.

CODE	DIA.	SIZE
ZX11.1.8	1.8 mm	Loaded with one pc with needle
ZX11.2.4	2.4 mm	Loaded with one pc with needle



Suture Anchor PEEK

Suture Anchors are available in a variety of sizing and suture options.

Suture is a nonabsorbable PEEK suture anchor with a material eyelet which provides superior abrasion resistance due to PEEK S low coefficient of friction.

Anchor insertion and delivery are made simple by drilling through a spear and inserting the anchor through the same spear into the drilled hole.

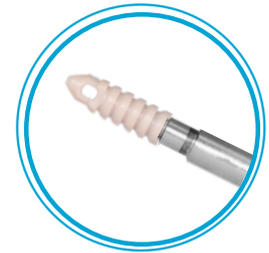
CODE	DIA.	SIZE
ZX14.2.8	2.8 mm	Loaded with one pc
ZX14.3.0	3.0 mm	Loaded with one pc
ZX14.3.5	3.5 mm	Loaded with one pc



Suture Anchor Knotless PEEK

Suture Anchor designed for use.

The anchor is available with PEEK body eyelet.



CODE	DIA.	SIZE
ZX15.2.8	2.8 mm	Suture anchor PEEK, Knotless

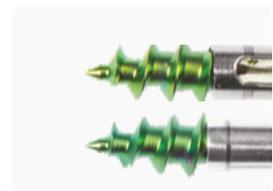
Suture Anchor

Suture Anchor is the unique design of the Titanium anchors feature with a cancellous screw thread and a small core diameter design to maximize pull-out strength and easy insertion in all bone conditions.

Suture Anchor has a sharp point making it possible to insert the anchor without tapping and is available in 5.0 and 6.5mm diameters.

Suture Anchor comes with 2 or 3 with contrast colours code to identification and fixation of soft tissue.

CODE	DIA.	SIZE
ZX18.5.0	5.0 mm	Loaded with two pc fiber
ZX18.5.0	5.0 mm	Loaded with two pc fiber with needle
ZX18.6.5	6.5 mm	Loaded with three pc fiber
ZX18.6.5	6.5 mm	Loaded with three pc fiber with needle



Suture Anchor PEEK

Suture PEEK is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation, has a covered saddle tip to protect the sutures and is cannulated to channel growth factors.

Suture PEEK anchor is manufactured with PEEK material which is a High-strength radiolucent and thermoplastic material with excellent biocompatibility and biostability characteristics.

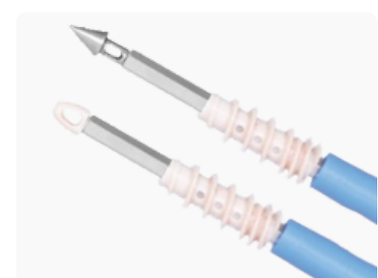
CODE	DIA.	SIZE
ZX19.4.75	4.75 mm	Loaded with two pc
ZX19.5.5	5.5 mm	Loaded with two pc
ZX19.5.5	5.5 mm	Loaded with three pc



Suture Anchor Knotless

Suture Anchors designed for use with Tape in rotator cuff repair. The Anchor is available with a PEEK body and a Titanium and PEEK eyelet. Suture Anchor can be used as the lateral row anchor in bridge techniques. The self-punching feature also helps maintain proper axial alignment of the Titanium eyelet anchor during its final inserting into the bone socket. It provides maximum pull-out and insertion strength while saving time.

CODE	DIA.	SIZE
ZX20.4.75	4.75 mm	PEEK Tip
ZX20.4.75	4.75 mm	Titanium Tip
ZX20.5.5	5.5 mm	PEEK Tip
ZX20.5.5	5.5 mm	Titanium Tip



Fiber Wire

Fiber Wire is a braided surgical suture made from ultra-high molecular weight, long-chain linear polyethylene. It is designed to elicit minimal inflammatory response in tissues, followed by gradual encapsulation by fibrous tissue. Being non-absorbable, Fiber Wire maintains excellent tensile strength over time, with no significant loss of strength known to occur in vivo. It is commonly preloaded on many arthroscopic anchors and is widely used in arthroscopic procedures. Fiber Wire represents a major advancement in arthroscopic surgery by providing high strength, durability, and reliable tissue fixation.

CODE	SIZE
ZX21.001	Fiber Wire, USP #2, with Needle, White 36"
ZX21.002	Fiber Wire, USP #2, with Needle, White with Black tracer, 36"
ZX21.003	Fiber Wire, USP #5, with Needle, White 36"
ZX21.004	Fiber Wire, USP #5, with Needle, White with Black tracer, 36"



Tape

Tape is an ultra-high strength 2 mm width tape using a similar long chain polyethylene structure as the tape. In addition to high demand applications like AC joint reconstruction, the broad footprint of the Tape is appropriate for repairs in degenerative cuff tissue where tissue pull-through may be a concern.

CODE	SIZE
ZX22.001	Tape Size 2mm, White-Black, 39", Working Length 7.5"



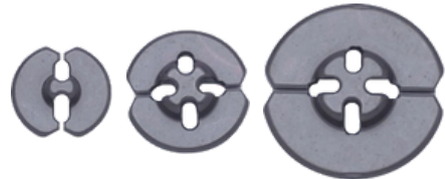
Disposable Cannula

CODE	SIZE
ZX23.001	Disposable Cannula Trocar Point 8.ZX x 70 mm Green
ZX23.002	Disposable Cannula Trocar Point 8.ZX x 90 mm Red



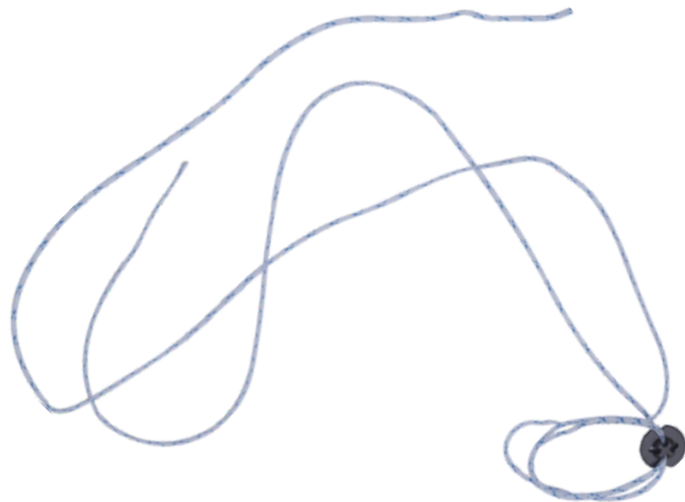
ABS Button Titanium

CODE	SIZE
00	11mm
00	14mm
	20mm

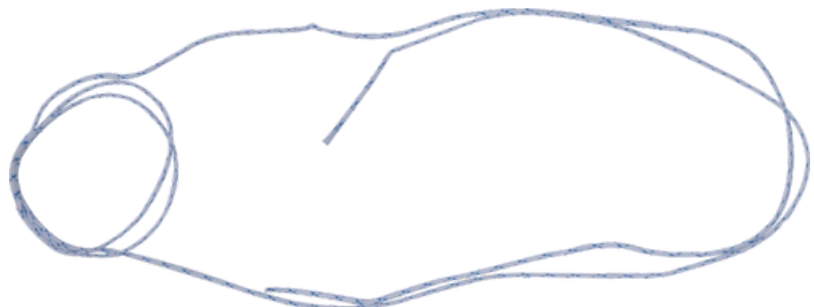


ABS Button with Adjustable Loop

CODE	SIZE
00	11mm
00	14mm
	20mm



No Button with Adjustable Loop



Syndesmosis Repair Device



Soft all Suture Anchor

CODE	SIZE
00	1.4mm (1 PC Fiber)
00	1.7mm (2 PC Fiber)
	2.9mm (2 PC Fiber)



Drill Guide (ZX24.001)

Our most rigid, accurate drill guide.
Designed for easy, single-handed placement.



ACL Elbow Aimer (ZX24.002)

For drilling to the laser mark at the aimer's elbow;
useful when the ACL stump is not removed from the tibia.



ACL Tip Aimer (ZX24.003)

For drilling to the tip of the aimer; useful when
the ACL stump is completely removed from the tibia.



PCL Tibial Aimer (ZX24.004)

Rigid design along with calibrated tip results in consistent, accurate guide
wire placement; broad face of tip easily passes through notch and provides a
means of protecting posterior capsule during guide wire drilling.



PCL Femoral Aimer (ZX24.005)

For outside in drilling with medial incision. Rigid design along with calibrated tip results in consistent accurate guide wire placement; hoop tip provides a visual reference for the diameter of the fully reamed tunnel, helping avoid tunnel encroachment on the articular surface.



Angled Bullet 2.4mm ID (ZX24.006)

Four sharp points for secure engagement of the Adjustable Loop Drill Guide



4-Point Bullet 2.4mm ID (ZX24.007)

Tip angle matches the engagement angle of the Adjustable Loop Drill Guide on the tibia for secure placement.



Cannulated Endoscopic Reamer, Dia 4.5mm (ZX24.008)

Formaking the passing tunnel in ACL surgeries using Adjustable Loop and Interference screws.



Graft Passing Pin (Beath Pin) Drill Tip 2.4mm x 15" (ZX24.009)

The pins are used as guidewires for making the tibial and femoral tunnels in ACL surgeries.



Flowertip Femoral Reamer Cannulated

CODE	SIZE
ZX24.010	Flowertip Femoral Reamer 5.0mm Cannulated
ZX24.011	Flowertip Femoral Reamer 5.5mm Cannulated
ZX24.012	Flowertip Femoral Reamer 6.0mm Cannulated
ZX24.013	Flowertip Femoral Reamer 6.5mm Cannulated
ZX24.014	Flowertip Femoral Reamer 7.0mm Cannulated
ZX24.015	Flowertip Femoral Reamer 7.5mm Cannulated
ZX24.016	Flowertip Femoral Reamer 8.0mm Cannulated
ZX24.017	Flowertip Femoral Reamer 8.5mm Cannulated
ZX24.018	Flowertip Femoral Reamer 9.0mm Cannulated
ZX24.019	Flowertip Femoral Reamer 9.5mm Cannulated
ZX24.020	Flowertip Femoral Reamer 10.0mm Cannulated
ZX24.021	Flowertip Femoral Reamer 10.5mm Cannulated
ZX24.022	Flowertip Femoral Reamer 11.0mm Cannulated
ZX24.023	Flowertip Femoral Reamer 11.5mm Cannulated
ZX24.024	Flowertip Femoral Reamer 12.0mm Cannulated
ZX24.025	Flowertip Femoral Reamer 12.5mm Cannulated
ZX24.026	Flowertip Femoral Reamer 13.0mm Cannulated



- Suited for an endoscopic ACL technique whereby the femoral tunnel is reamed from inside-out while minimizing the risk of injury to the PCL.
- Drill bit shaft is etched with depth marks on three sides for easy identification of bone tunnel depth.
- Facilitates open femoral tunnel preparation and inline tunnel reaming for endosteal fixation procedures.
- Head profile permits easy withdrawal from bone tunnels.
- Available in from 5mm to 13mm diameters.

Cannulated Drill Bits

- Used for drilling bone tunnels in ACL and PCL reconstruction procedures.
- Cannulated for use with a 2.4mm drill tip guide pin.
- Graduated depth marks on three sides for easy identification of bone tunnel depth.
- Available in from 5mm to 14mm diameters.

CODE	SIZE
ZX24.027	Cannulated Drill Bits, ID 2.4mm - 5.0mm
ZX24.028	Cannulated Drill Bits, ID 2.4mm - 5.5mm
ZX24.029	Cannulated Drill Bits, ID 2.4mm - 6.0mm
ZX24.030	Cannulated Drill Bits, ID 2.4mm - 6.5mm
ZX24.031	Cannulated Drill Bits, ID 2.4mm - 7.0mm
ZX24.032	Cannulated Drill Bits, ID 2.4mm - 7.5mm
ZX24.033	Cannulated Drill Bits, ID 2.4mm - 8.0mm
ZX24.034	Cannulated Drill Bits, ID 2.4mm - 8.5mm
ZX24.035	Cannulated Drill Bits, ID 2.4mm - 9.0mm
ZX24.036	Cannulated Drill Bits, ID 2.4mm - 9.5mm
ZX24.037	Cannulated Drill Bits, ID 2.4mm - 10.0mm
ZX24.038	Cannulated Drill Bits, ID 2.4mm - 10.5mm
ZX24.039	Cannulated Drill Bits, ID 2.4mm - 11.0mm
ZX24.040	Cannulated Drill Bits, ID 2.4mm - 11.5mm
ZX24.041	Cannulated Drill Bits, ID 2.4mm - 12.0mm
ZX24.042	Cannulated Drill Bits, ID 2.4mm - 12.5mm
ZX24.043	Cannulated Drill Bits, ID 2.4mm - 13.0mm
ZX24.044	Cannulated Drill Bits, ID 2.4mm - 13.5mm
ZX24.045	Cannulated Drill Bits, ID 2.4mm - 14.0mm



4-Point Bullet 2.4mm ID (ZX24.007)

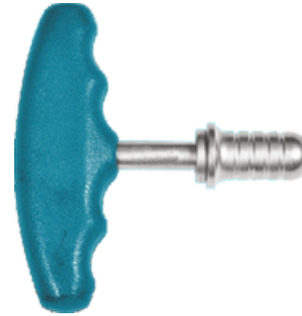
- Used for expand tibial and femoral tunnels while compressing the cancellous bone without drilling.
- Tapered ends allow for easy insertion and removal of the dilators from the femoral or tibial tunnel.
- Full radiused depth marks in 5mm increments.
- Available in from 6mm to 12mm diameters.
- Also available in cannulated versions.

CODE	SIZE
ZX24.046	Tunnel Dilators Cannulated 6mm
ZX24.047	Tunnel Dilators Cannulated 7mm
ZX24.048	Tunnel Dilators Cannulated 8mm
ZX24.049	Tunnel Dilators Cannulated 9mm
ZX24.050	Tunnel Dilators Cannulated 10mm
ZX24.051	Tunnel Dilators Cannulated 11mm
ZX24.052	Tunnel Dilators Cannulated 12mm



Quick Coupling T Handle (ZX24.053)

T-Handle ergonomic styling allows for an easy grip and manoeuvrability; built in locking quick connector; allows for easy intraoperative changing, ass minimizing the potential for the units to separate during use.



Endofemoral Aimer Offset (Transtibial)

- Used in ACL reconstruction to create the portal socket in order to place the graft passing pin.
- Available for placing the graft passing pin through transtibial portals.
- Available in size 3mm to 7mm.

CODE	SIZE
ZX24.054	Endofemoral Aimer Offset 3mm (Transtibial)
ZX24.055	Endofemoral Aimer Offset 4mm (Transtibial)
ZX24.056	Endofemoral Aimer Offset 5mm (Transtibial)
ZX24.057	Endofemoral Aimer Offset 6mm (Transtibial)
ZX24.058	Endofemoral Aimer Offset 7mm (Transtibial)



Chondral Pick

- Allow the creation of localized vascular access channels in chondral defects.
- Used for chondral resurfacing.
- Also useful to mark intended drill sites in all ACL/PCL procedures.
- Available in various angles.

CODE	SIZE
ZX24.059	Chondral Pick Small 20°
ZX24.060	Chondral Pick Large 20°
ZX24.061	Chondral Pick Small 40°
ZX24.062	Chondral Pick Large 40°
ZX24.063	Chondral Pick Large 90°



Universal Endofemoral Aimer Handle (ZX24.064)

- It use with endofemoral aimer and chondral pick and you can attached it straight and angled.

CODE	SIZE
ZX24.064	Universal Endofemoral Aimer Handle



Tendon Strippers Closed

- For safe retrieval of semitendinosus and gracilis tendons for ACL and PCL reconstruction procedures.
- Allows for full thickness tendons to be harvested without damage to surrounding soft tissue.
- Closed design allows full, 360° enclosure for the tendon.
- Allows the hamstring tendons to be harvested proximally without detaching them from the tibia.
- The diameter of the stripper is large enough to accommodate the broadest semitendinosus tendon and the tip is sufficiently dull to prevent premature amputation of the graft.
- Available in closed and open versions.

CODE	SIZE
ZX24.065	Tendon Strippers Closed 6.4mm ID x 12" Working Length
ZX24.066	Tendon Strippers Closed 7.4mm ID x 13.5" Working Length
ZX24.067	Tendon Strippers Closed 5.0mm ID x 12" Working Length



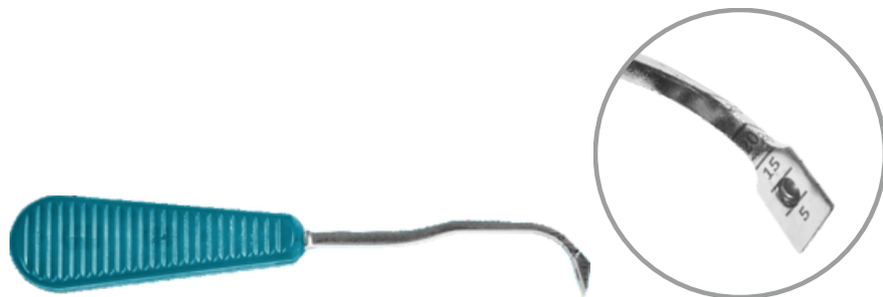
Depth Gauge for ACL & PCL Reconstruction (ZX24.068)

- Depth Gauge is used to measure the total length of the femoral channel in ACL surgeries.



PCL Femoral Elevators (ZX24.069)

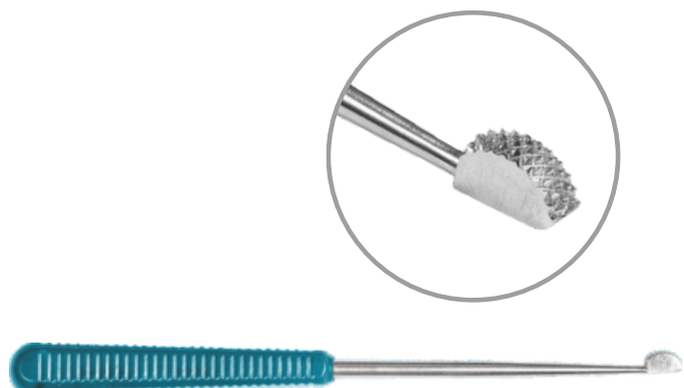
- Sharp elevator tip elevates the PCL and periosteum from the bone when used in the fore/aft plane.
- Blunt elevator sides open the posterior compartment when used in a rotational motion.
- Wire capture hole secures the wire while reaming the tibial tunnel, protecting the neurovascular structures from the drill tip as it exits the posterior cortex.



Half Round Rasp

- Boneshaping devices especially suited for notchplasties.

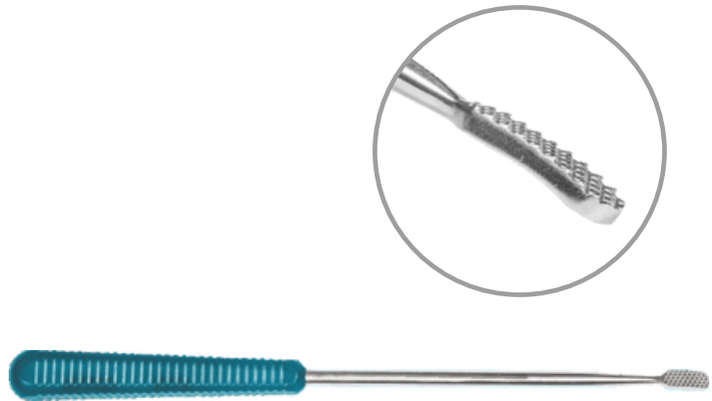
CODE	SIZE
ZX24.070	Half Round Rasp 5mm
ZX24.071	Half Round Rasp 6mm
ZX24.072	Half Round Rasp 7mm
ZX24.073	Half Round Rasp 8mm



Compound Curve Rasp (ZX24.074)

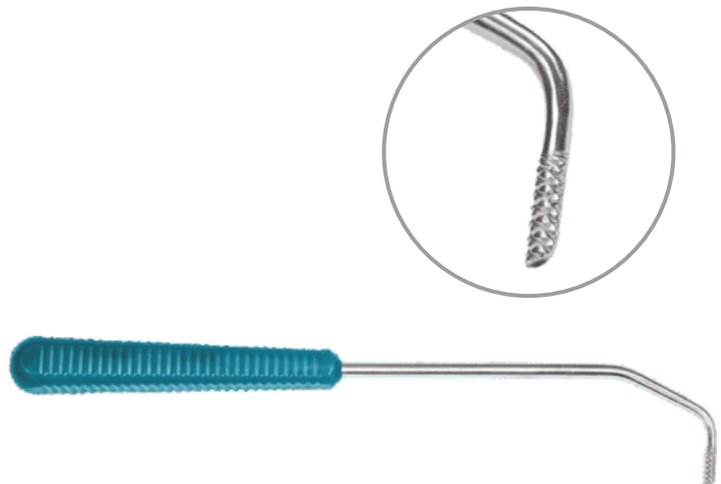
Convex Rasp (ZX24.075)

- Bone shaping devices especially suited for notchplasties.



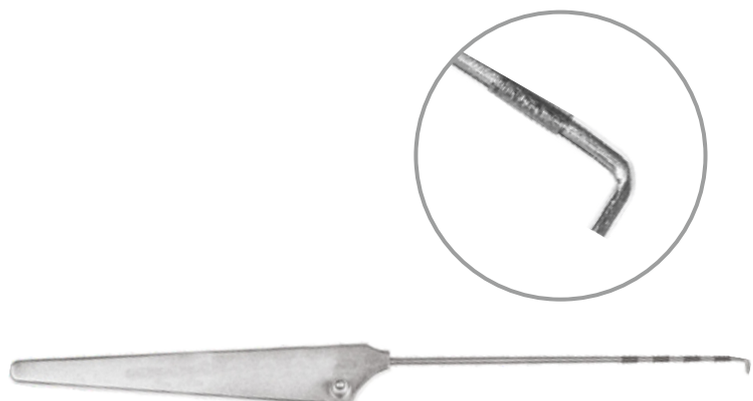
PCL Tibial Rasp (ZX24.076)

- Bone shaping devices especially suited for notchplasties.



Arthroscopic Probes (ZX24.077)

- Ergonomically designed calibrated probe allows the surgeon to accurately quantify pathology.
- Unique handle gives a firm grip and aid in instrument control.
- All straight probes have etched graduations in 5mm increments.
- Probes are limited-reuse and may be disinfected, steam autoclaved or ethylene oxide sterilized.



Notchmaster Angled Curette 8mm (ZX24.078)

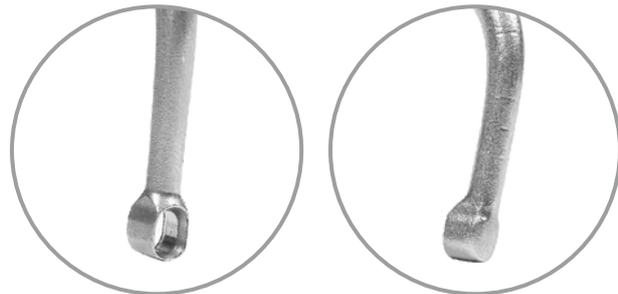
- Designed specifically to facilitate the removal of soft tissue and bone from the notch during notchplasty.



PCL Tibial Curette

- Designed specifically to facilitate the removal of soft tissue and bone during PCL Reconstruction.

CODE	SIZE
ZX24.079	PCL Tibial Curette-Closed
ZX24.080	PCL Tibial Curette-Open



Cannulated Screw Driver for Interference Screw (ZX24.081)

- Cannulated for ease of use with guide wires.



Impactor of Spiked Ligament Stapple (ZX24.082)

- Used in ACL reconstruction for impaction of spiked ligament staples.



Bone Tunnel Plugs

- Helps to control fluid loss while providing a sealed instrumental portal.

CODE	Size
ZX24.083	Bone Tunnel Plugs, Small, 7-8mm
ZX24.084	Bone Tunnel Plugs, Medium, 9-11mm
ZX24.085	Bone Tunnel Plugs, Large, 11-12mm



Graft Preparation Board (ZX24.086)

- Stainless-steel board has highly visible 0-40 cm scale to estimate graft length.
- Dual-purpose board simultaneously accommodates two grafts for double-bundle repairs.
- Quick-lock knob makes it easy to attach and detach the graft sizing block and cutting strip.

Graft Preparation Board

- No matter what kind of ACL reconstruction you perform, the Graft Preparation System is the only board you'll need. Built for single-bundle, double-bundle and bone-tendon-bone (BTB) repairs, it is also designed to work with our family of Loop fixation devices, which provide simple fixation solutions for even the most difficult ACL and PCL reconstructions.



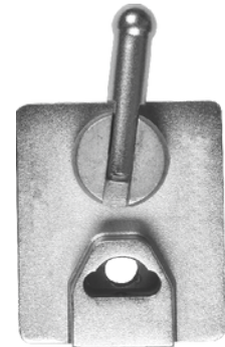
Graft Preparation Board (ZX24.087)

- Cutting strip provides smooth cutting surface for quick, efficient preparation of all types of ACL grafts, including semitendinosus, gracilis, and iliotibial band.



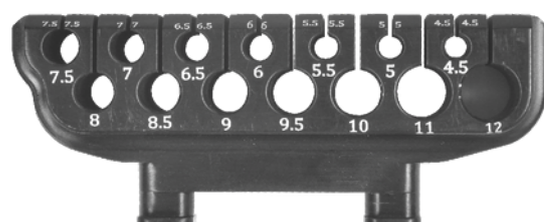
Graft Board Sliding Base (ZX24.088)

- Quick-release adjustable sliding base holds system components and easily locks into place with convenient latching mechanism.



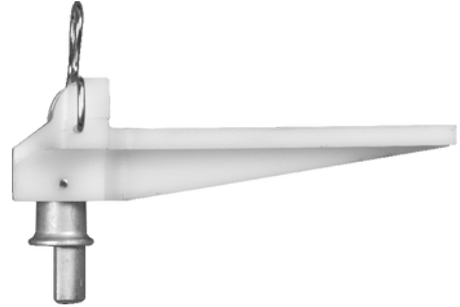
Graft Board Slotted Sizing Block (ZX24.089)

- Sizing block is easily mounted on the board for effortless graft sizing



Loop Holder (ZX24.090)

- It is use for hold the Loop Button.



Suture Vise with Tensiometer (ZX24.091)

- Allows the pre-tensioning of the graft for those surgeons who feel it is necessary for satisfactory post-op results.



Suture Vise (ZX24.092)



Graft Board Tissue Grasper (ZX24.093)

- Tissue grasper has serrated jaws to provide a secure grip on the graft, and acts like an extra set of hands for the surgeon when suturing grafts.



Graft Board BTB Holder (ZX24.094)

- BTB holder securely facilitates bone-tendon-bone preparation and drilling.



Tensioning Post (ZX24.095)

- Ideal for pretensioning grafts when using the Loop





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