

Regula
Arthroscopy systems

**SPORTS
MEDICINE**



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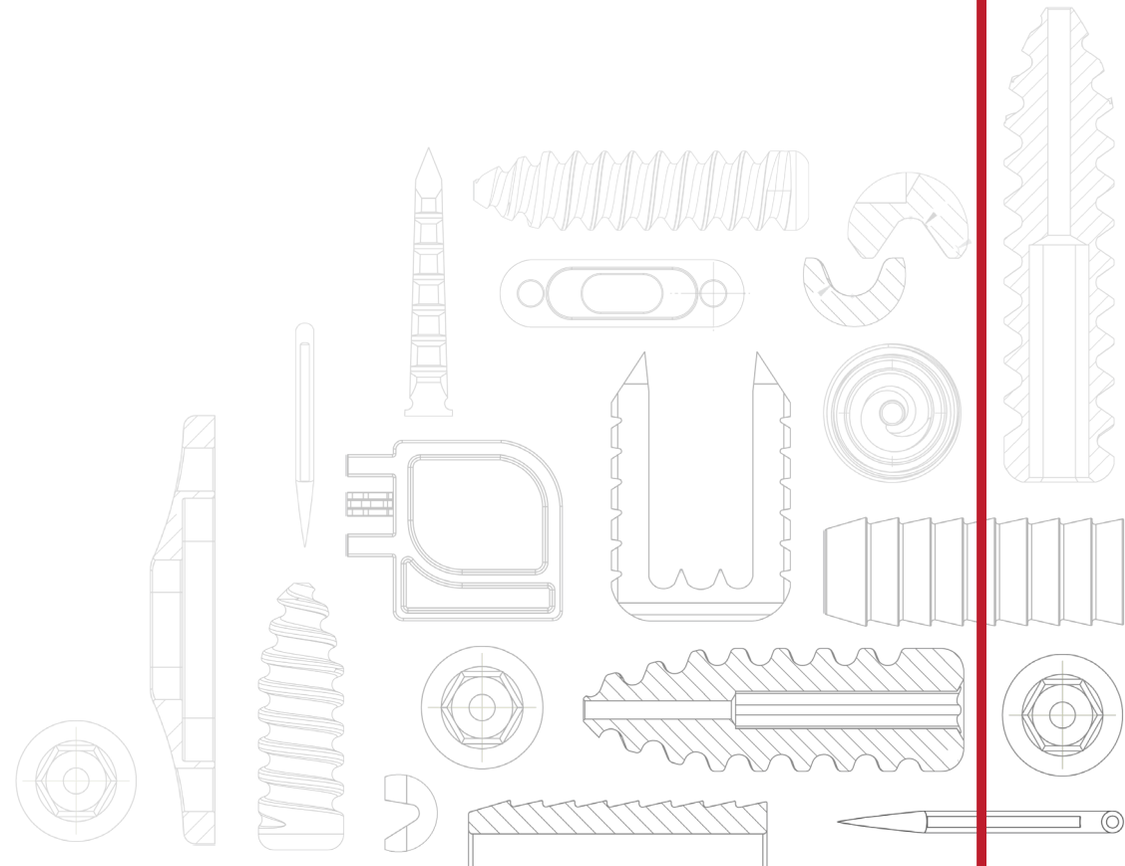
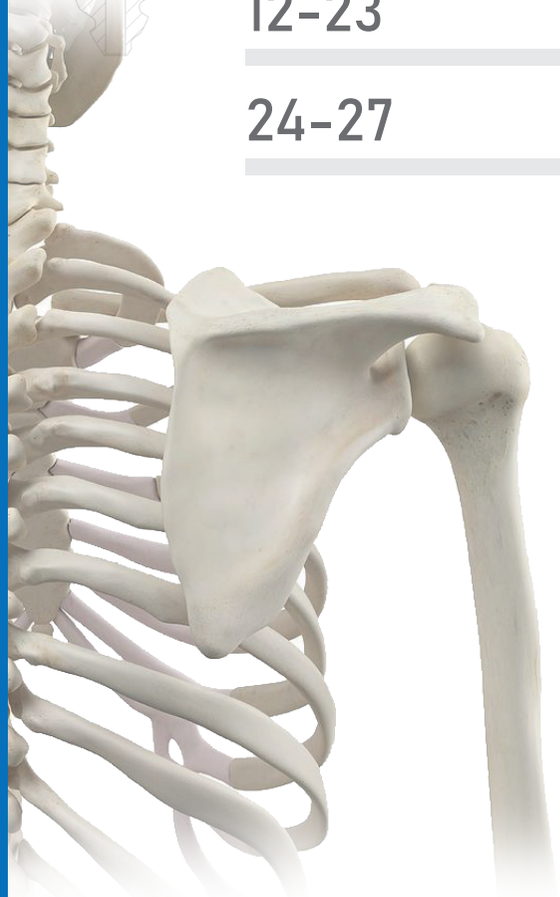


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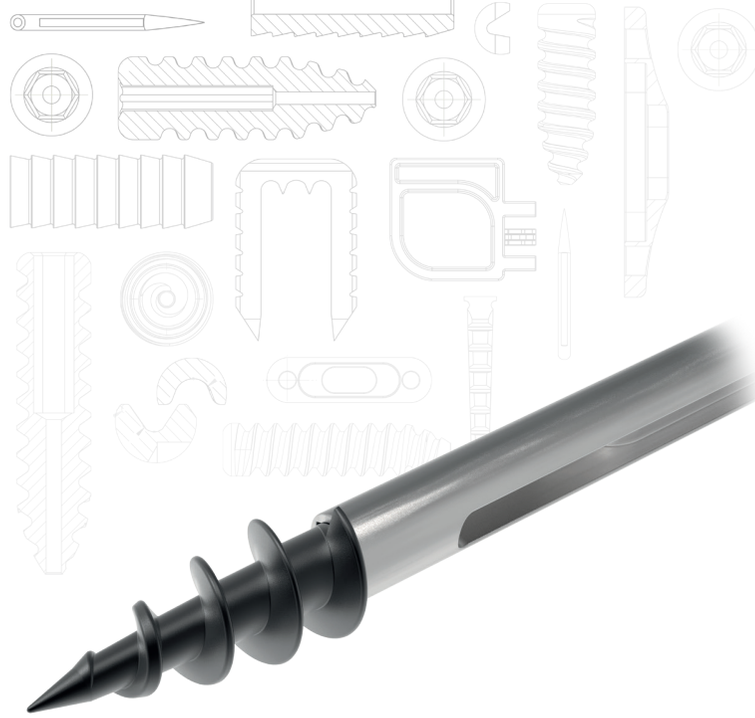
Anchors Types



Titanium Anchors



This implant system used with ACL-PCL Instrument Set



Titanium Anchors With Needless		
Product Code	Diameter(mm)	Piece
NMSA0101	2.0	
NMSA0102	3.0	
NMSA0103	3.5	
NMSA0104	5.0	
NMSA0105	6.5	

Titanium Anchors Without Needles		
Product Code	Diameter(mm)	Piece
NMSA0106	2.0	
NMSA0107	3.0	
NMSA0108	3.5	
NMSA0109	5.0	
NMSA0110	6.5	



Features;

- Titanium Anchor is effective and simple.
- Great pull out strength with %100 UHMWPE fiber sutures which are preloaded and combined with needles.
- Ergonomic handle design.
- Type II anodizing for avoiding corrosion.

Headless Titanium Anchors



This implant system used
with ACL-PCL Instrument
Set



Headless Titanium Anchors With Needles		
Product Code	Diameter(mm)	Piece
NMSA0201	5.5	<input type="checkbox"/>

Headless Titanium Anchors Without Needles		
Product Code	Diameter(mm)	Piece
NMSA0202	5.5	<input type="checkbox"/>

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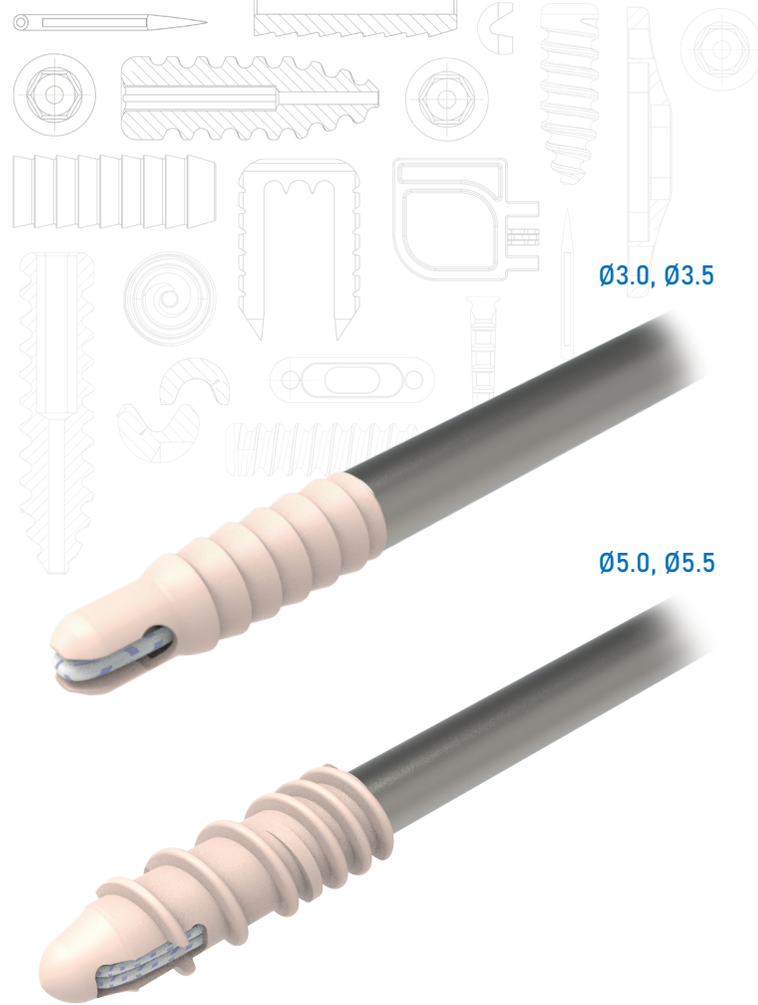
Features;

- Headless titanium anchor design for osteoporotic bone structure.
- Anchor system with fully cannulated shaft.
- Cortical design at the distal end of the screw and fully being threaded screw secures a smooth fixation.
- %100 UHMWPE fiber sutures combined with needles.
- Type II anodizing for avoiding corrosion.

Peek Anchors



This implant system used with ACL-PCL Instrument Set



Peek Anchors Product Code	Diameter(mm)	Piece
NMSA0301	3.0	
NMSA0302	3.5	
NMSA0303	5.0	
NMSA0304	5.5	

Ø2.4 awl for Ø3.0



Ø2.9 awl for Ø3.5



Ø4.4 awl for Ø5.0



Ø4.9 awl for Ø5.5



Ø4.8 tap for Ø5.0



Ø5.3 tap for Ø5.5



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Arthroscopy systems

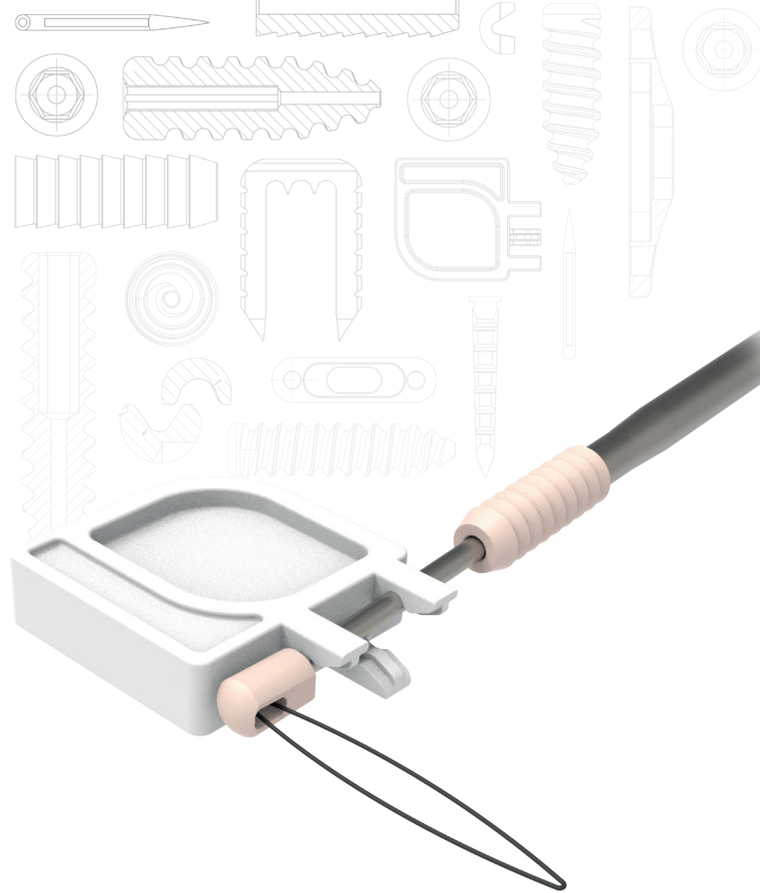
Features;

- Easy insertion and strong pull out strength with two types thread design (single and dual thread) to increase cancellous and cortical fixation.
- Fully cannulated shaft prevent any potential damage.
- With the combination of peek material and %100 UHMWPE fiber suture.

Knotless Peek Anchors



This implant system used with ACL-PCL Instrument Set



Knotless Peek Anchors		
Product Code	Diameter(mm)	Piece
NMSA0401	2.8	
NMSA0402	3.5	
NMSA0403	5.0	

Knotless Peek Anchors With Suture		
Product Code	Diameter(mm)	Piece
NMSA0405	2.8	
NMSA0406	3.5	
NMSA0407	5.0	

Ø2.2 awl for Ø2.8



Ø2.9 awl for Ø3.5



Ø4.4 awl for Ø5.0



Regula
Arthroscopy systems

Features;

- Easy insertion with strong design on the proximal head and special thread design to increase cancellous and cortical fixation.
- Fully cannulated shaft prevent any potential damage.
- With the combination of peek material and %100 UHMWPE fiber suture.

Knotless Peek+Titanium Anchors



This implant system used
with ACL-PCL Instrument
Set



Knotless Peek+Titanium Anchors		
Product Code	Diameter(mm)	Piece
NMSA0501	3.5	
NMSA0502	5.0	

Knotless Peek+Titanium Anchors With Suture		
Product Code	Diameter(mm)	Piece
NMSA0503	3.5	
NMSA0504	5.0	

Regula
Arthroscopy systems

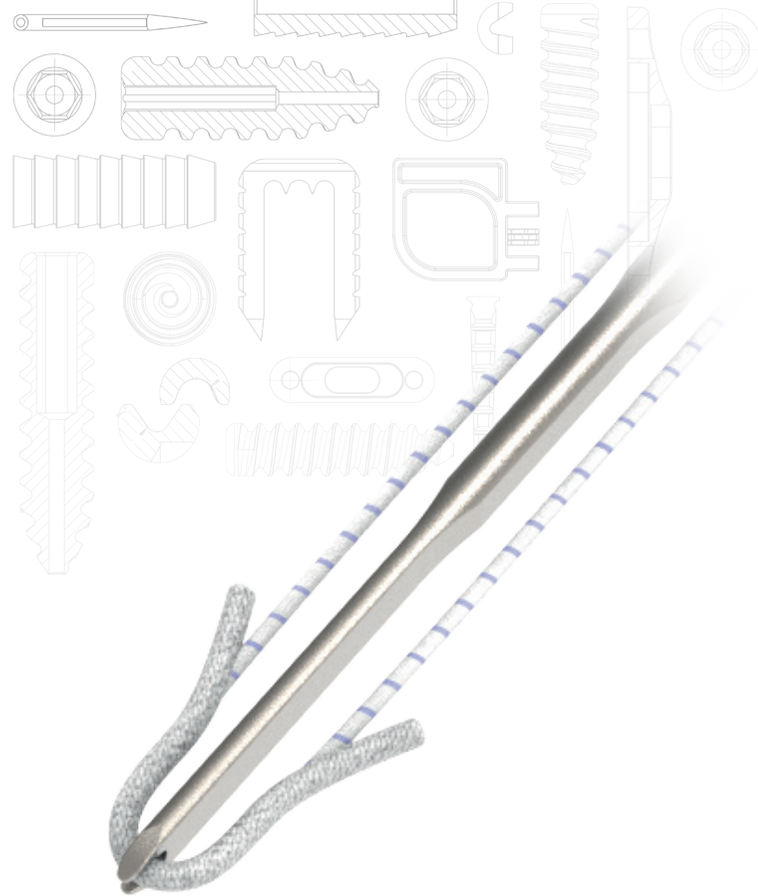
Features;

- Titanium head which is attached to the anchor's tip, allows it to easy and secure lock without disrupting the display.
- Self-tapping anchor.

All Suture Anchors



This implant system used with ACL-PCL Instrument Set



All Suture Anchors With Needles		
Product Code	Diameter(mm)	Piece
NMSA0601	1.2	<input type="checkbox"/>
NMSA0602	1.5	<input type="checkbox"/>
NMSA0603	1.8	<input type="checkbox"/>
NMSA0604	2.9	<input type="checkbox"/>

All Suture Anchors Without Needles		
Product Code	Diameter(mm)	Piece
NMSA0605	1.2	<input type="checkbox"/>
NMSA0606	1.5	<input type="checkbox"/>
NMSA0607	1.8	<input type="checkbox"/>
NMSA0608	2.9	<input type="checkbox"/>

Guide Cannula For Soft Anchor



Soft Anchor Drill Ø1.5mm



Soft Anchor Drill Ø1.8mm



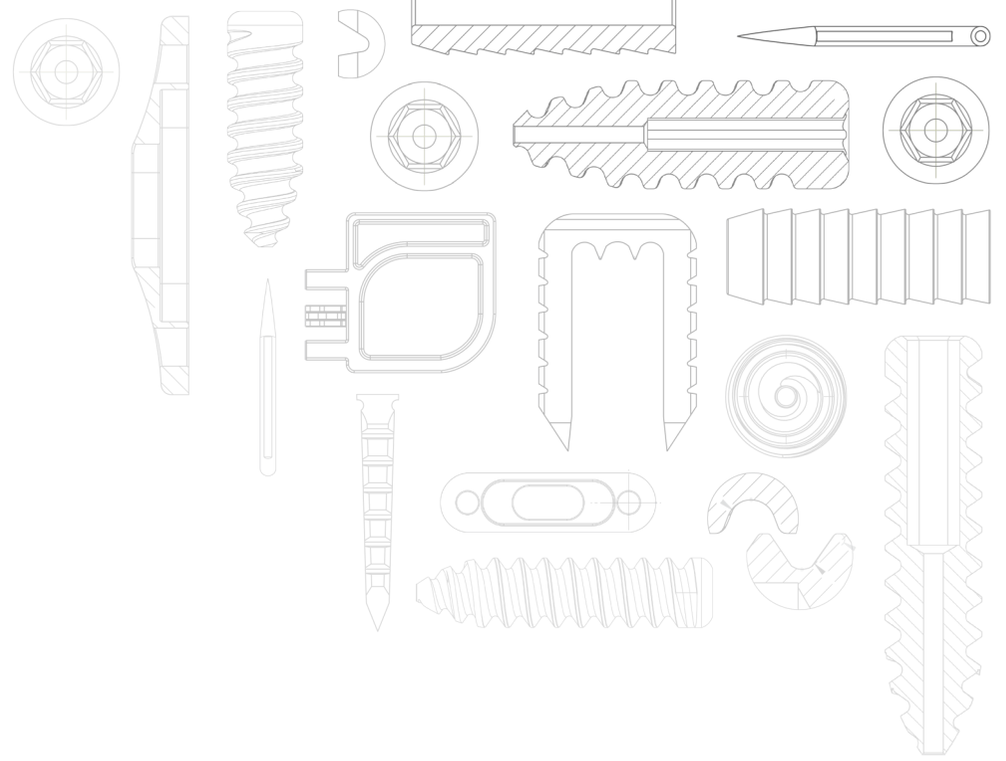
Soft Anchor Drill Ø2.9mm



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Features;

- Suture based anchor system with %100 UHMWPE fiber.
- High pull out strength and rigid design.
- Loaded with double %100 UHMWPE fiber sutures.
- This arthroscopic anchor system can also be used in mini-open repairs.



ACL/PCL Implant Types



Titanium Button



This implant system used with ACL-PCL Instrument Set



Titanium Button		
Product Code	Length(mm)	Piece
NMKA0402	15	<input type="checkbox"/>
NMKA0403	20	<input type="checkbox"/>
NMKA0404	25	<input type="checkbox"/>
NMKA0405	30	<input type="checkbox"/>
NMKA0406	35	<input type="checkbox"/>
NMKA0407	40	<input type="checkbox"/>
NMKA0408	45	<input type="checkbox"/>
NMKA0409	50	<input type="checkbox"/>
NMKA0410	55	<input type="checkbox"/>
NMKA0411	60	<input type="checkbox"/>



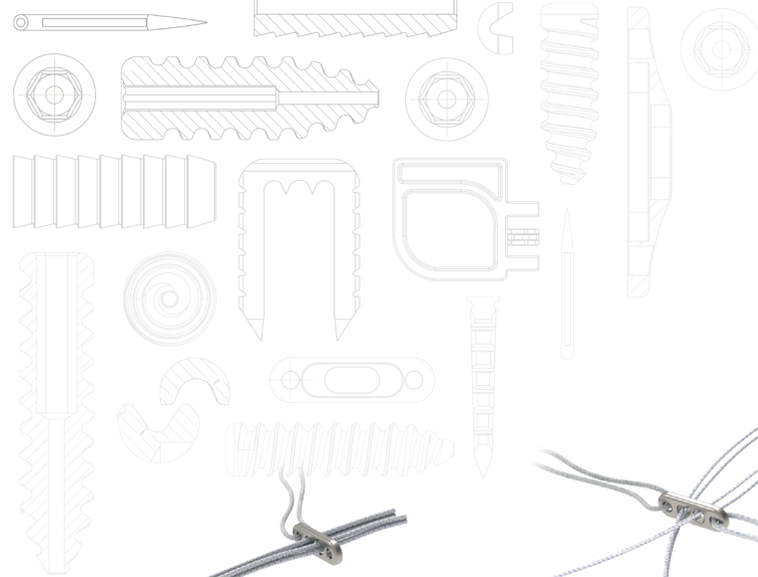
Features;

- Titanium Button offers a great pull out strenght and fixation strength with the %100 UHMWPE fiber used on the loop and the pull out sutures.

Adjustable Fixation Systems

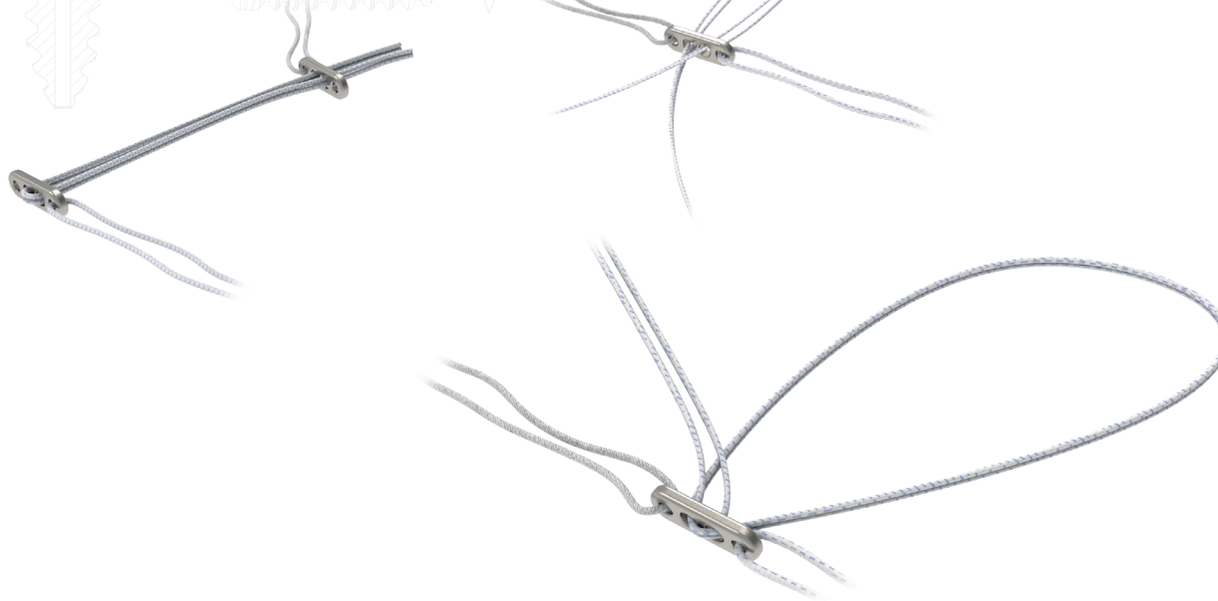


This implant system used with ACL-PCL Instrument Set



Adjustable Fixation Systems		
Product Code	Description	Piece
NMKA0601	Down Adjustable	<input type="checkbox"/>
NMKA0603	Up Adjustable	<input type="checkbox"/>
NMKA0605	Double Button	<input type="checkbox"/>
NMKA0607	Mini Double Button	<input type="checkbox"/>
NMKA0609	AC System	<input type="checkbox"/>
NMKA0611	Syndesmosis System	<input type="checkbox"/>

Button Pusher for AC



Regula
Arthroscopy systems

Features;

- Adjustable Fixation Systems are designed to be used for acromioclavicular joint dislocation and coracoclavicular tendon fixation.
- Where, it is used with an AC guide.

Jumbo Button



This implant system used with ACL-PCL Instrument Set



Jumbo Button
Product Code

Piece

NMKA0401



Regula
Arthroscopy systems

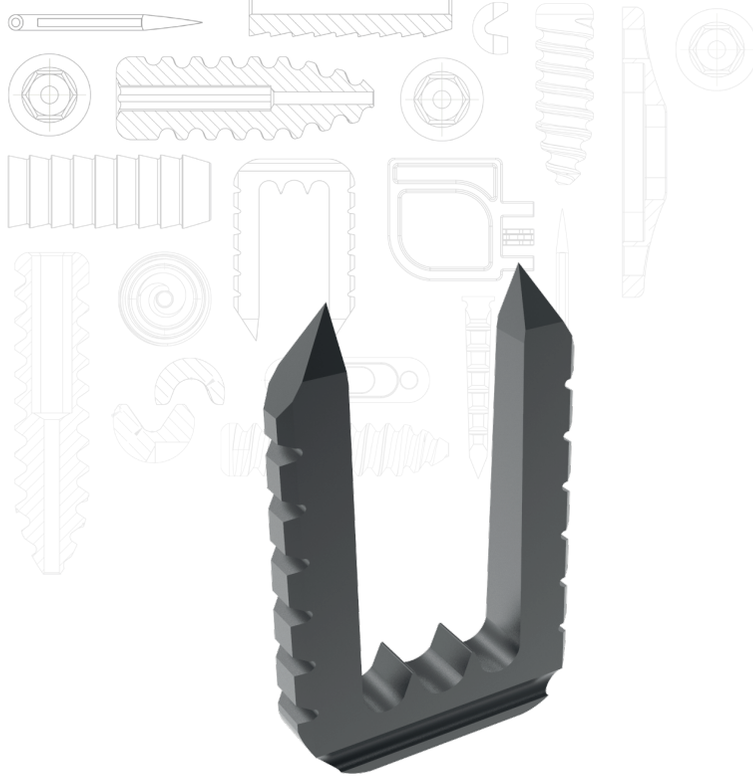
Features;

- Can be loaded and attached to a titanium button.
- With simple design, simple usage.
- In complications of cortical expandures, this button is attached to any of buttons to increase the size of a endobutton.

Titanium U Staple



This implant system used with ACL-PCL Instrument Set



Product Code	Length(mm)	Piece
NMKA0101	8	
NMKA0102	10	
NMKA0103	11	
NMKA0104	14	

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Arthroscopy systems

Features;

- Titanium U Staple is used for fixation of the soft tissue to bone in ACL reconstruction.

Peek Interference Screw

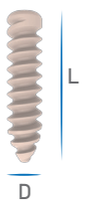


This implant system used with ACL-PCL Instrument Set



Peek Interference Screw

Product Code	D(mm)	L(mm)	Piece
NMKA0701	7.0	25	
NMKA0702	7.0	28	
NMKA0703	7.0	30	
NMKA0704	8.0	25	
NMKA0705	8.0	28	
NMKA0706	8.0	30	
NMKA0707	9.0	25	
NMKA0708	9.0	28	
NMKA0709	9.0	30	
NMKA0710	10.0	25	
NMKA0711	10.0	28	
NMKA0712	10.0	30	
NMKA0713	11.0	28	
NMKA0714	11.0	30	
NMKA0715	11.0	35	



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Arthroscopy systems

D: Diameter(mm), L: Length(mm)

Features;

- Peek screws are used for cruciate ligament reconstructions.
- Fully threaded and blunt screws protect the graft from laceration on insertion.

Titanium Interference Screw



This implant system used with ACL-PCL Instrument Set



Titanium Interference Screw			
Product Code	D(mm)	L(mm)	Piece
NMKA0716	7.0	25	
NMKA0717	7.0	28	
NMKA0718	7.0	30	
NMKA0719	8.0	25	
NMKA0720	8.0	28	
NMKA0721	8.0	30	
NMKA0722	9.0	25	
NMKA0723	9.0	28	
NMKA0724	9.0	30	
NMKA0725	10.0	25	
NMKA0726	10.0	28	
NMKA0727	10.0	30	



Regula
Arthroscopy systems

D: Diameter(mm), L: Length(mm)

Features;

- Titanium screws are used for cruciate ligament reconstructions and BTB.
- Fully threaded and blunt screws protect the graft from laceration on insertion.

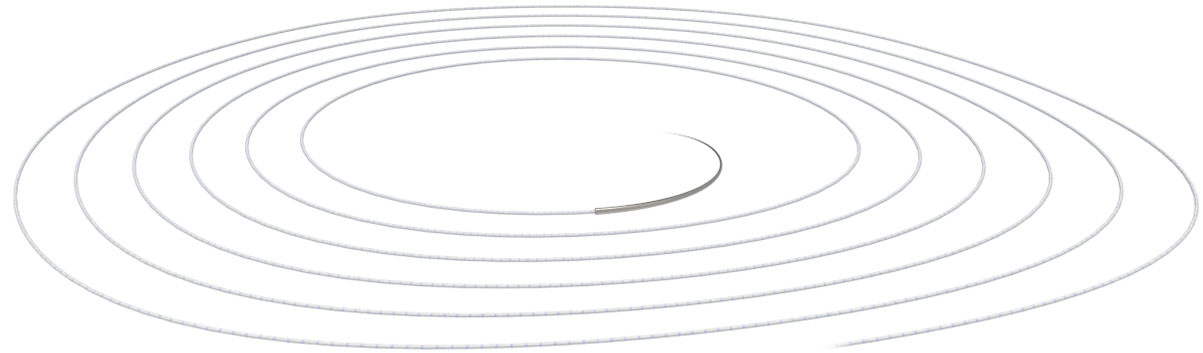
Maxifiber Suture



This implant system used with ACL-PCL Instrument Set



Maxifiber Suture			
Product Code	D	L(cm)	Piece
NMKA0801	USP0	90	<input type="checkbox"/>
NMKA0802	USP0	90	<input type="checkbox"/>
NMKA0803	USP2	90	<input type="checkbox"/>
NMKA0804	USP2	90	<input type="checkbox"/>
NMKA0805	USP5	90	<input type="checkbox"/>
NMKA0806	USP5	90	<input type="checkbox"/>
Ultra Tape NMKA0807	1.40	90	<input type="checkbox"/>



Regula
Arthroscopy systems
D: Diameter, L: Length(cm)

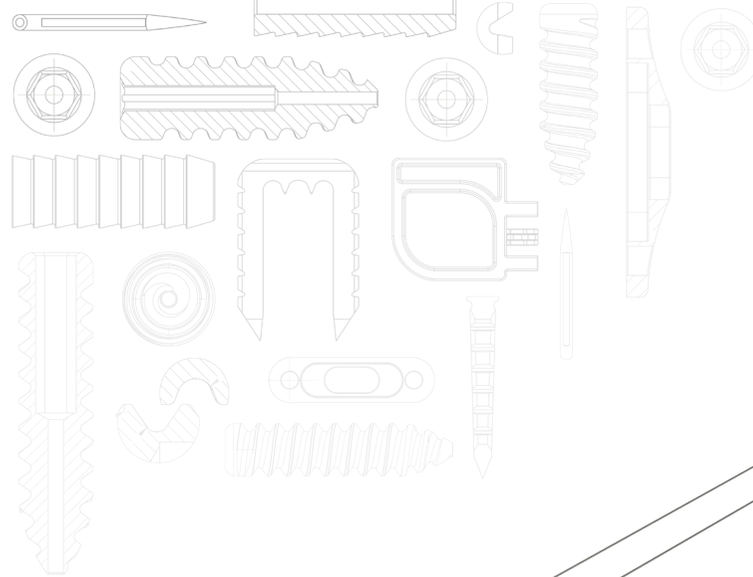
Features;

- %100 UHMWPE fiber suture combines with or without a stainless steel needle.
- Most versatile offering of sizes, colors, and needles.

Inside Out Meniscal Repair System



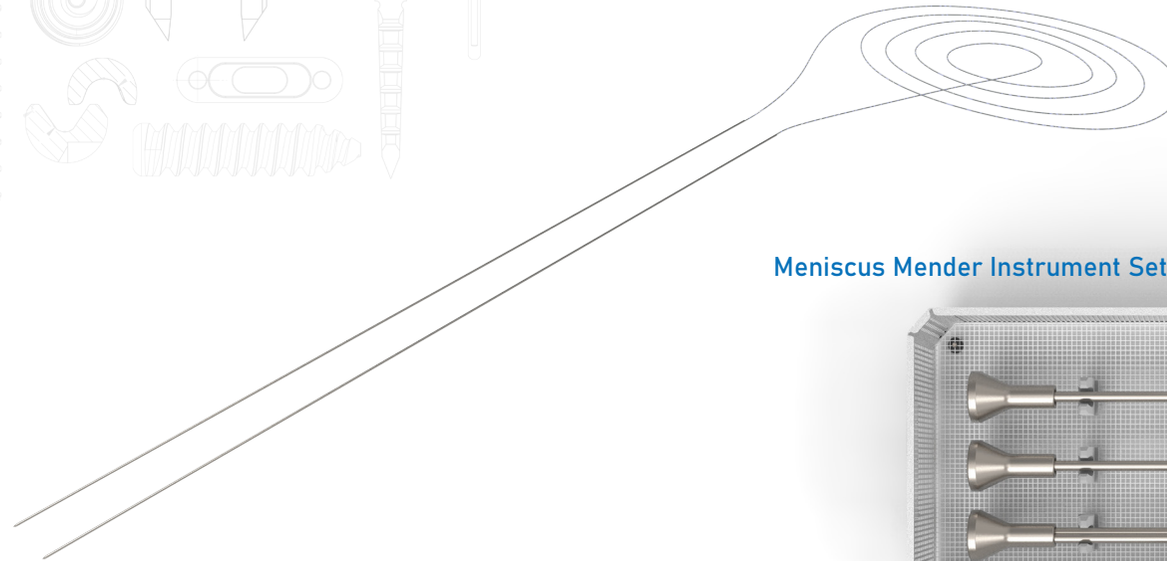
This implant system used
with Meniscus Mender
Instrument Set



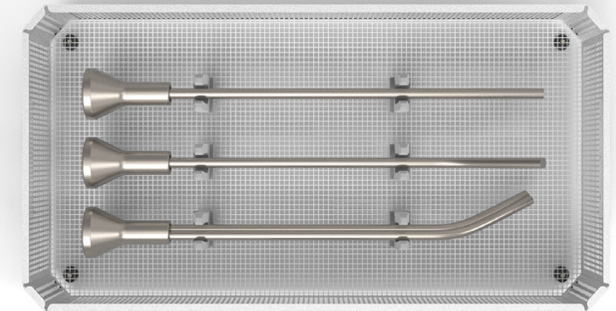
Inside Out Meniscal Repair System
Product Code

Piece

Standart NMKA0808
Straight NMKA0809
Curved NMKA0810



Meniscus Mender Instrument Set



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Arthroscopy systems

Features;

- 0.20mm blue and white %100 UHMWPE fiber suture combined with 2 pieces stainless steel needles.
- Patented core design for superior strength and handling.

Micro Fracture Nitinol Wire

Micro Fracture Nitinol Wire
Product Code

Piece

NMAA0101



Micro Fracture Guide



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This implant system used with ACL-PCL Instrument Set

Features;

- Microfracture is a surgical technique that has been developed to treat chondral defects, which are damaged areas of articular cartilage of the knee. It is a common procedure used to treat patients with full thickness damage to the articular cartilage that goes all the way down to the bone.

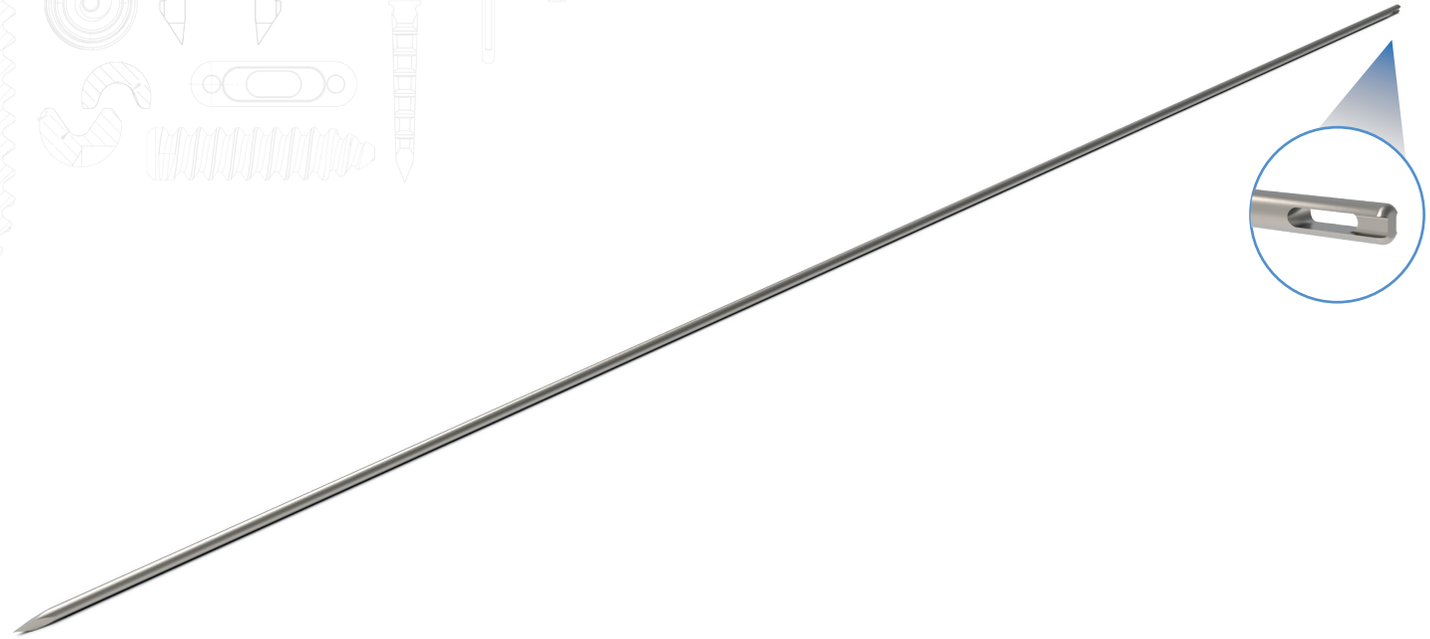
Passing Pin



Passing Pin	D(mm)	L(mm)	Piece
Product Code	2.4	435	<input type="checkbox"/>
NMAA0202			



This implant system used with ACL-PCL Instrument Set

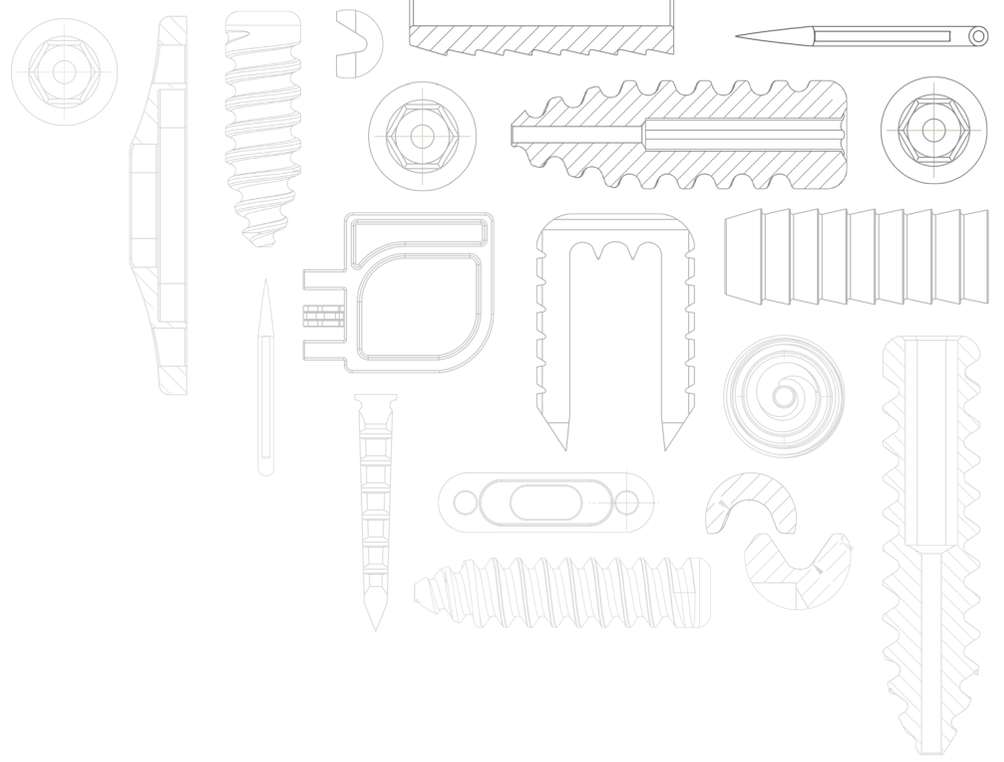


Regula
Arthroscopy systems

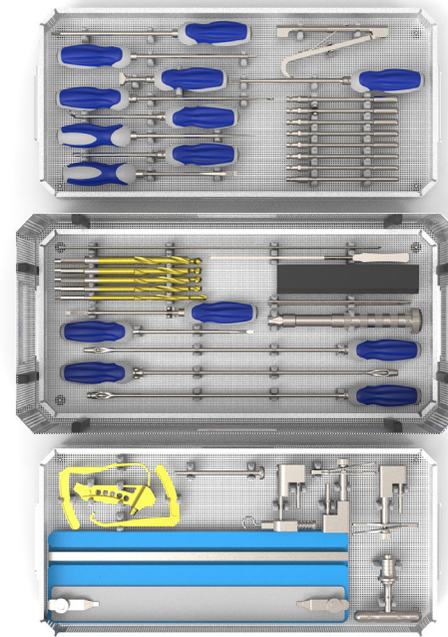
D: Diameter(mm), L: Length(mm)

Features;

- Ligament reconstruction.
- Diameter 2.4 mm, length 435 mm.



Instrument Sets



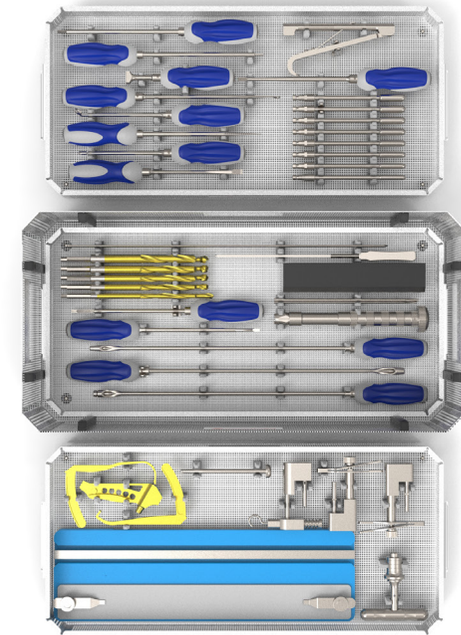
ACL-PCL Instrument Set

(Set Code: NM-AC-001)

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Arthroscopy systems



This container is made of wiremesh stainless steel. It has a high stability, low weight and good sterilization feature.



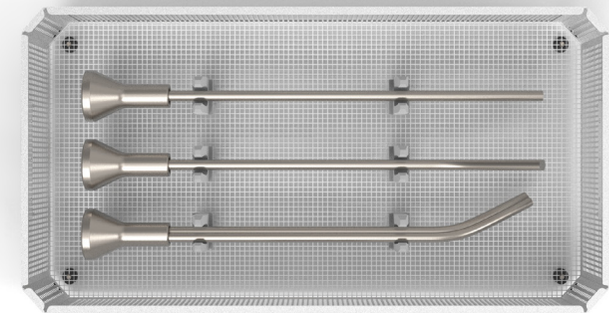
Meniscus Mender Instrument Set

(Set Code: NM-AC-003)

Regula
Arthroscopy systems



This container is made of wiremesh stainless steel. It has a high stability, low weight and good sterilization feature.

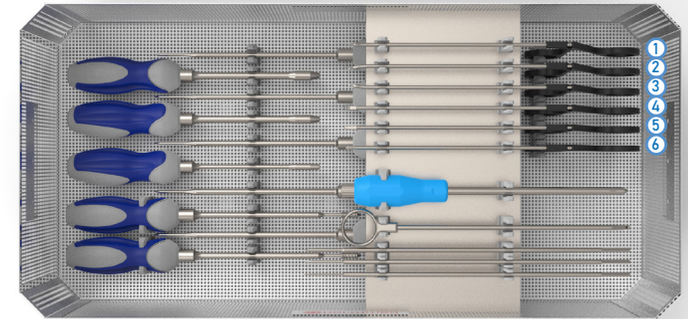


Shoulder Arthroscopy Instrument Set

(Set Code: NM-AC-002)



This container is made of wiremesh stainless steel. It has a high stability, low weight and good sterilization feature.



Different tip types



1



2



3



4



5



6



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