



Tel: 023 95 49 86

Mail: contact@ghl-medical.com / comercial@ghl-medical.com

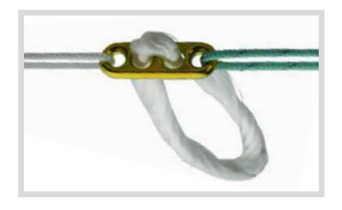
Adresse: SARL GHL MEDICAL N°53 SI EL HAOUAS AIN TAYA ALGER



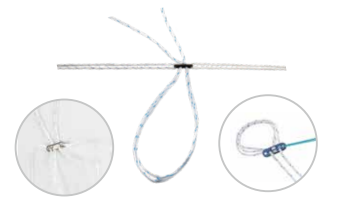
CL Fixation System

[Sistema de fijación CL]

| CL Construct | Continuous loop of suture braid eliminates the need for knot trying and allows for a larger portion of graft to reside in the tunnel. |
|---|---|
| Efficient | Preloaded with braided Ufiber (USP #5 lead and USP #5 flipping 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 sizes of 12, 15, 20, 25, 30, 35, 40mm lengths. |
| Truly endoscopic procedure | Does not require a second incision. |
| Clinically proven | Supported by over 5 years of clinically success. |
| Promotes insertion site healing | rests on the cortical bone surface. |
| Strong cortical fixation | Provides dependable fixation regardless of cancellous bone quality. |
| Provides tactiles "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. |



| AT001.12 | 12 MM |
|----------|-------|
| AT001.15 | 15 MM |
| AT001.20 | 20 MM |
| AT001.25 | 25 MM |
| AT001.30 | 30 MM |
| AT001.35 | 35 MM |
| AT001.40 | 40 MM |
| | |



Adjustable Loop [Bucle ajustable]

 ${\bf LoopLoc} + {\bf Fixation} \ {\bf Button} \ {\bf with} \ {\bf adjustable} \ {\bf loop} \ {\bf provides} \ {\bf ultra-strong} \ {\bf fixation} \ {\bf and} \ {\bf is} \ {\bf uniquely} \ {\bf designed} \ {\bf to} \ {\bf help} \ {\bf protect} \ {\bf the} \ {\bf graft} \ {\bf during} \ {\bf loop} \ {\bf reduction}.$

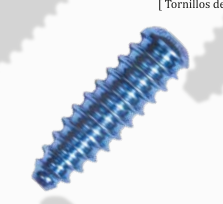
| AT043.1 | LoopLoc + Adjustable Loop (1 Side Suture) |
|---------|---|
| AT043.2 | LoopLoc + Ajustable Loop (2 Side Suture) |

Interference Screw Cannulated [Tornillo de interferencia canulado]

- Interference Screw are used for cruciate ligament reconstruction and indicated for soft tissue and BTB grafts.
- Interference Screw is cannulated, blunt threads. (Standard and enlarged) Round heads.

Interference Screws Cannulated Titanium

[Tornillos de interferencia de titanio canulado]



| AT007.07X20 | 7 x 20 mm |
|-------------|-----------|
| AT007.07X25 | 7 x 25 mm |
| AT007.07X30 | 7 x 30 mm |
| AT007.08X20 | 8 x 20 mm |
| AT007.08X25 | 8 x 25 mm |
| AT007.08X30 | 8 x 30 mm |
| AT007.09X20 | 9 x 20 mm |
| AT007.09X25 | 9 x 25 mm |

| AT007.09X30 | 9 x 30 mm |
|-------------|------------|
| AT007.10X20 | 10 x 20 mm |
| AT007.10X25 | 10 x 25 mm |
| AT007.10X30 | 10 x 30 mm |
| AT007.11X20 | 11 x 20 mm |
| AT007.11X25 | 11 x 25 mm |
| AT007.11X30 | 11 x 30 mm |
| | |

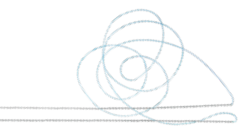
Interference Screws Cannulated Titanium

[Tornillos de interferencia de titanio canulado]



| AT020.07X20 | 7 x 20 mm |
|-------------|-----------|
| AT020.07X25 | 7 x 25 mm |
| AT020.07X30 | 7 x 30 mm |
| AT020.08X20 | 8 x 20 mm |
| AT020.08X25 | 8 x 25 mm |
| AT020.08X30 | 8 x 30 mm |
| AT020.09X20 | 9 x 20 mm |
| AT020.09X25 | 9 x 25 mm |

| AT020.09X30 | 9 x 30 mm |
|-------------|------------|
| AT020.10X20 | 10 x 20 mm |
| AT020.10X25 | 10 x 25 mm |
| AT020.10X30 | 10 x 30 mm |
| AT020.11X20 | 11 x 20 mm |
| AT020.11X25 | 11 x 25 mm |
| AT020.11X30 | 11 x 30 mm |
| | |



Meniscal Repair Needles

[Agujas de reparación de meniscos]

At065 Meniscal Repair Needles, Ufiber #2-0 L:75 cm, Straight Needle L:25 cm

Adjustable Loop for Tibial Attachable Disk [Bucle ajustable para disco acoplable tibial]

At069 Adjustable Loop

• Loop for Tibial Attachable Disk can be used on all graft types and attach to a variety of disk configurations for fixation over "retro reamed" socket or full tunnels with Tibial Attachable Disk.



The advantages of Loop for Tibial Attachable Disk:

- Strong, Reliable cortical fixation superior to interference screws
- Maximum Graft-to-bone contact improves incorporation and healing
- The ability to retension grafts after fixation and knee cycling
- Several Different Disk option for sockets and full tunnels.

Tibial Attachable Disk [Disco acoplable tibial]

| AT066.11 | 11 mm, Collar 4 mm |
|----------|--------------------|
| AT066.11 | 11 mm, Collar 7 mm |
| AT066.20 | 20 mm, Collar 9 mm |







Tibial Attachable Disk may be used for tibial fixation of graft in cruciate reconstruction technique for all Inside ACL Reconstruction Techniques Or for fixation of graft over small bone tunnel created transtibial ACL reconstruction.

Tibial Suture Disk

[Disco de sutura tibial]

- Titanium suture disk is for fixating graft with sutures.
- Suture disk is available with D' Hole and round hole.

| At008 | Tibial Suture Disk | D'Hole | |
|-------|--------------------|------------|--|
| At009 | Tibial Suture Disk | Round Hole | |



Spiked Ligament Staple [Grapa de ligamento con púas]

- Spiked Ligament staple use for reduce the frequency of secondary removal due to patient discomfort caused by soft tissue irritation.
- Spiked Ligament Staple is Available in small, medium and large size.

AT005.S Small
AT005.M Medium
AT005.L Large



Loop Button

[Botón de bucle]

AT010 Loop Button



Tibial Post Fixation Screw 6.5 mm [Tornillo de fijación del pilar tibial de 6,5 mm]

• Tibial Post Screw Flat Head design eliminates need for washer when trying suture around a post.

| AT006.20 | 20 mm |
|----------|-------|
| AT006.25 | 25 mm |
| AT006.30 | 30 mm |
| AT006.35 | 35 mm |
| AT006.40 | 40 mm |



Spiked Washer [Arandela con pinchos]

- Spiked washer is design for Low profile cancellous screw.
- Spiked washer is used for knee reconstruction procedures.



| AT011 | Spiked Washer for | 4.0 mm | Cancellous Screw |
|-------|-------------------|--------|------------------|
| AT012 | Spiked Washer for | 6.5 mm | Cancellous Screw |

Low Profile Cancellous Screw [Tornillo para esponjosa de perfil bajo]

- Low profile cancellous screw has an extremely low profile head to reduce soft tissue irritation.
- Low profile cancellous screw is available in 4.0 mm and 6.5 mm Diameter and various Length also.

Low Profile Cancellous screw 4.0 mm

[Tornillo para esponjosa de perfil bajo de 4,0 mm]

| AT013.25 | 25 mm |
|----------|-------|
| AT013.30 | 30 mm |
| AT013.35 | 35 mm |
| AT013.40 | 40 mm |
| AT013.45 | 45 mm |
| | |

Low Profile Cancellous screw 6.5 mm

[Tornillo para esponjosa Low Profile 6,5 mm]



| AT014.25 | 25 mm |
|----------|-------|
| AT014.30 | 30 mm |
| AT014.35 | 35 mm |
| AT014.40 | 40 mm |
| AT014.45 | 45 mm |
| AT014.50 | 50 mm |
| AT014.55 | 55 mm |
| AT014.60 | 60 mm |
| | |

Mini-AtnoX - Suture Anchor [Mini-AtnoX - Anclaje de sutura]

- Mini-AtnoX Suture Anchors are titanium available in 2.8 mm and 3.5 mm diameters and come preloaded with USP #2 UFiber.
- 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, Mini AtnoX Anchor can be inserted trough the small diameter Mini - AtnoX spear eliminating the need for a cannula.
- This is ideal for SLAP and Subscapularis repairs where a small stab incion and percutaneous delivery of the implant is preferred.



| At056 | Mini-AtnoX - Suture Anchor | 2.8 mm | Titanium | (Loaded with one pc UFiber) |
|-------|----------------------------|--------|----------|--|
| At057 | Mini-AtnoX - Suture Anchor | 2.8 mm | Titanium | (Loaded with one pc UFiber with needle) |
| At058 | Mini-AtnoX - Suture Anchor | 3.5 mm | Titanium | (Loaded with one pc UFiber) |
| At059 | Mini-AtnoX - Suture Anchor | 3.5 mm | Titanium | (Loaded with one pc Ufiber with needle) |

| AT902.05 | Ø2.2 mm Drill Bit for Mini-Antox 2.8 mm |
|----------|--|
| AT902.07 | Ø2.8 mm Drill Bit for Mini-AntoX 3.5 mm |
| AT902.03 | Spear for Mini-Solaris 2.8 mm, Mini-AntoX 2.8 mm, Mini Refix 3.0 mm, Mini- Protoza-PK 2.8 mm |
| AT902.11 | Spear for Mini-Solaris 3.5 mm, Mini-AntoX 3.5 mm, Mini-Protoza-PK 3.0 mm & 3.5 mm |
| AT902.02 | Trocar for Mini-Solaris 2.8 mm, Mini-Atnox 2.8 mm, Mini-Refix 3.0 mm, Mini-Protoza-PK 2.8 mm |
| AT902.10 | Trocar For Mini-Solaris 3.5 mm, Mini-Atnox 3.5 mm, Mini-Protoza-PK 3.0 mm & 3.5 mm |

Mini-Solaris - Dual Thread Suture Anchor

[Mini-AtnoX - Anclaje de sutura]

• The Unique thread design of the Mini-Solaris - Dual Thread Suture Anchors provides extraordinary pull-out strength and easy insertion in all bone conditions.



| At015 | Mini-Solaris - Dual Thread Suture Anchor | 2.8 mm | Titanium | (Loaded with one pc UFiber) |
|-------|--|--------|----------|--|
| At034 | Mini-Solaris - Dual Thread Suture Anchor | 2.8 mm | Titanium | (Loaded with one pc UFiber with needle) |
| At016 | Mini-Solaris - Dual Thread Suture Anchor | 3.5 mm | Titanium | (Loaded with one pc UFiber) |
| At035 | Mini-Solaris - Dual Thread Suture Anchor | 3.5 mm | Titanium | (Loaded with one pc Ufiber with needle) |

| AT902.14 | Ø1.8 mm Drill Bit for Mini-Solaris 2.8 mm |
|----------|--|
| AT902.15 | Ø2.5 mm Drill Bit for Mini-Solaris 3.5 mm |
| AT902.03 | Spear for Mini-Solaris 2.8 mm, Mini-AntoX 2.8 mm, Mini Refix 3.0 mm, Mini- Protoza-PK 2.8 mm |
| AT902.11 | Spear for Mini-Solaris 3.5 mm, Mini-AntoX 3.5 mm, Mini-Protoza-PK 3.0 mm & 3.5 mm |
| AT902.02 | Trocar for Mini-Solaris 2.8 mm, Mini-Atnox 2.8 mm, Mini-Refix 3.0 mm, Mini-Protoza-PK 2.8 mm |
| AT902.10 | Trocar For Mini-Solaris 3.5 mm, Mini-Atnox 3.5 mm, Mini-Protoza-PK 3.0 mm & 3.5 mm |

Mini-Refix - Suture Anchor

[Mini-Refix - Anclaje de sutura]

- The Unique thread design of the Mini-Refix suture anchors provides extraordinary pull out strength and easy insertion in all bone conditions.
- This is Ideal for SLAP and subscapularis repairs where a small stab incision and per cutaneous delivery of the implant is preferred.



| At056 | Mini-AtnoX - Suture Anchor | 2.8 mm | Titanium | (Loaded with one pc UFiber) |
|-------|----------------------------|--------|----------|---|
| At057 | Mini-AtnoX - Suture Anchor | 2.8 mm | Titanium | (Loaded with one pc UFiber with needle) |

Related Instruments

| AT902.05 | Ø2.2 mm Drill Bit for Mini-Antox 2.8 mm |
|----------|--|
| AT902.07 | Ø2.8 mm Drill Bit for Mini-AntoX 3.5 mm |
| AT902.03 | Spear for Mini-Solaris 2.8 mm, Mini-AntoX 2.8 mm, Mini Refix 3.0 mm, Mini- Protoza-PK 2.8 mm |

Mini-Refix - Suture Anchor

[Mini-Refix - Anclaje de sutura]

- Mini-Protoza-PK Suture Anchors are available in a variety of sizing and suture options.
- Mini-Protoza-PK 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.

| At028 | Mini-Protoza-PK Suture Anchor | 2.8 mm | PEEK | (Loaded with one pc UFiber) |
|-------|-------------------------------|--------|------|-----------------------------|
| At029 | Mini-Protoza-PK Suture Anchor | 3.0 mm | PEEK | (Loaded with one pc UFiber) |
| At030 | Mini-Protoza-PK Suture Anchor | 3.5 mm | PEEK | (Loaded with two pc UFiber) |

| AT902.01 | Ø2.4 mm Drill Bit for Mini-Protoza-PK 2.8 mm |
|----------|--|
| AT902.06 | Ø2.6 mm Drill Bit for Mini-Protoza-PK 3.5 mm |
| AT902.08 | Ø3.0 mm Drill Bit For Mini-Protoza-PK 3.5 mm |
| AT902.03 | Spear for Mini-Solaris, Mini-AtnoX 2.8 mm, Mini-Refix 3.0 mm, Mini-Protoza-PK 2.8 mm |
| AT902.11 | Spear for Mini-Solaris 3.5 mm, Mini-AtnoX 3.5 mm, Mini Protoza-PK 3.0 mm & 3.5 mm |
| AT902.02 | Spear For mini-Solaris 2.8 mm, Mini-AtnoX 2.8 mm, Mini Protoza-PK 2.8 mm |
| AT902.10 | Spear For Mini-Solaris 3.5 mm, Mini-AtnoX 3.5 mm, mini Protoza-PK 3.0 mm & 3.5 mm |



NotLien - Push In Suture Anchor (PEEK) [NotLien - Anclaje de sutura a presión (PEEK)]

Knotless

- NotLien Push In Suture Anchor Knotless designed for use with UFiber
- The anchor is available with PEEK body eyelet.

| At055 | Mini-NotLien - Push In Suture Anchor PEEK, Knotless 2.8 mm |
|-------|---|
| At074 | Mini-NotLien - Push In Suture Anchor PEEK, Knotless 3.5 mm |
| At060 | Super-NotLien - Push In Suture Anchor PEEK, Knotless 4.5 mm |
| At075 | Super-NotLien - Push In Suture Anchor PEEK, Knotless 5.5 mm |



Related Instruments

| AT902.27 | Drill Bit Ø2.4 mm for Mini - NotLien 2.8 mm |
|----------|---|
| AT902.28 | Slotted Sleeve for Mini - NotLien 2.8 mm |
| AT902.37 | Drill Bit Ø3.0 mm for Mini - NotLien 3.5 mm |
| AT902.38 | Slotted Sleeve for Mini - NotLien 3.5 mm |

| AT902.27 | Drill Bit Ø2.4 mm for Mini - NotLien 2.8 mm |
|----------|---|
| AT902.28 | Slotted Sleeve for Mini - NotLien 2.8 mm |
| AT902.37 | Drill Bit Ø3.0 mm for Mini - NotLien 3.5 mm |
| AT902.38 | Slotted Sleeve for Mini - NotLien 3.5 mm |

FOR BICEPS TENODESIS

NotLien-BT Suture Anchor PEEK For Biceps Tendesis

[PEEK de anclaje de sutura sin gravamen-BY para tenodesis de bíceps]

Knotless

- NotLien-BT Suture Anchor are Designed to support all arthroscopic proxmal biceps tendesis techniques. The Efficient system is designed to save steps and minimize the length of the procedure.
- NotLien-BT Suture anchor are available with PEEK tip that is used to steer the biceps tendon to the
 bottom of the bone socket without the need to externalize or whipstitch the tendon, there is no need
 to predetermine tendon length, as postion and tension can easily be set and visualized prior to final
 implant insertion.
- Strong Fixation is obtained by simply advancing the preloaded NotLien-BT tendesis screw.
- The system also features tenodesis Fluted Solid reamers with buit-in guide tips tips that elimate the need to ream over a guid pin.

| At068.6 | NotLien-BT- Suture Anchor PEEK, Knotless | 6.0 mm | PEEK Tip |
|---------|---|--------|----------|
| At068.7 | NotLien-BT - Suture Anchor PEEK, Knotless | 7.0 mm | PEEK Tip |
| At068.8 | NotLien-BT - Suture Anchor PEEK, Knotless | 8.0 mm | PEEK Tip |
| At068.9 | NotLien-BT - Sutute Anchor PEEK, Knotless | 9.0 mm | PEEK TIp |



| AT902.30 | Fluted Reamer Solid Ø 6.0 mm |
|----------|------------------------------|
| AT902.31 | Fluted Reamer Solid Ø 7.0 mm |
| AT902.32 | Fluted reamer Solid Ø 8.0 mm |

| AT902.33 | Fluted Reamer Solid Ø 9.0 mm |
|----------|--|
| AT902.28 | Graft Sizer for Biceps Tendon Ø 6,7,8 & 9 mm |

Mini-Refix - Suture Anchor

[Mini-Refix - Anclaje de sutura]

- The Unique thread design of the Mini-Refix suture anchors provides extraordinary pull out strength and easy insertion in all bone conditions.
- This is Ideal for SLAP and subscapularis repairs where a small stab incision and per cutaneous delivery of the implant is preferred.



| At056 | Mini-AtnoX - Suture Anchor | 2.8 mm | Titanium | (Loaded with one pc UFiber) |
|-------|----------------------------|--------|----------|---|
| At057 | Mini-AtnoX - Suture Anchor | 2.8 mm | Titanium | (Loaded with one pc UFiber with needle) |

Related Instruments

| AT902.05 | Ø2.2 mm Drill Bit for Mini-Antox 2.8 mm |
|----------|--|
| AT902.07 | Ø2.8 mm Drill Bit for Mini-AntoX 3.5 mm |
| AT902.03 | Spear for Mini-Solaris 2.8 mm, Mini-AntoX 2.8 mm, Mini Refix 3.0 mm, Mini- Protoza-PK 2.8 mm |

Mini-Refix - Suture Anchor

[Mini-Refix - Anclaje de sutura]

- Mini-Protoza-PK Suture Anchors are available in a variety of sizing and suture options.
- Mini-Protoza-PK 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.



| At028 | Mini-Protoza-PK Suture Anchor | 2.8 mm | PEEK | (Loaded with one pc UFiber) |
|-------|-------------------------------|--------|------|-----------------------------|
| At029 | Mini-Protoza-PK Suture Anchor | 3.0 mm | PEEK | (Loaded with one pc UFiber) |
| At030 | Mini-Protoza-PK Suture Anchor | 3.5 mm | PEEK | (Loaded with two pc UFiber) |

| AT902.01 | Ø2.4 mm Drill Bit for Mini-Protoza-PK 2.8 mm |
|----------|--|
| AT902.06 | Ø2.6 mm Drill Bit for Mini-Protoza-PK 3.5 mm |
| AT902.08 | Ø3.0 mm Drill Bit For Mini-Protoza-PK 3.5 mm |
| AT902.03 | Spear for Mini-Solaris, Mini-AtnoX 2.8 mm, Mini-Refix 3.0 mm, Mini-Protoza-PK 2.8 mm |
| AT902.11 | Spear for Mini-Solaris 3.5 mm, Mini-AtnoX 3.5 mm, Mini Protoza-PK 3.0 mm & 3.5 mm |
| AT902.02 | Spear For mini-Solaris 2.8 mm, Mini-AtnoX 2.8 mm, Mini Protoza-PK 2.8 mm |
| AT902.10 | Spear For Mini-Solaris 3.5 mm, Mini-AtnoX 3.5 mm, mini Protoza-PK 3.0 mm & 3.5 mm |

NotLien-LR Suture Anchor [Mini-Refix - Anclaje de sutura]

Knotless

- NotLien-LR Suture Anchor Knotless designed for use with Ufiber or Ufiber Tape in rotator cuff repair.
- The Anchor is available with a PEEK body and Titanium and PEEK eyelet.
 NotLien-LR 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 insertion into the bone socket.
- It provides maxium pull-out and insertion strength while saving time.

| At063 | NotLien-LRP Suture Anchor PEEK, Knotless | 4.75 mm | PEEK Tip |
|-------|--|---------|--------------|
| At064 | NotLien-LRT Suture Anchor PEEK, Knotless | 4.75 mm | Titanium Tip |
| At041 | NotLien-LRP Suture Anchor PEEK, Knotless | 5.5 mm | PEEK Tip |
| At042 | NotLien-LRT Suture Anchor PEEK, Knotless | 5.5 mm | Titanium Tip |

Related Instruments

| AT902.35 | Punch/Tap for NotLien-LR 4.75 mm & 5.5 mm |
|----------|---|
| AT902.36 | Punch for NotLien-LR 4.75 mm & 5.5 mm |

Super-Atnox - Suture Anchor [Mini-Refix - Anclaje de sutura]

- Super-AtnoX 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.
- Super-AtnoX Suture Anchor has a sharp point making it possible to insert the anchor without tapping and is available in 5.0 and 6.5 mm diameters.
- Super-AtnoX Suture Anchor comes with 2 or 3 Ufiber (USP #2) with contrast colour code to indentification Ufiber and Fixation of Soft Tissue.

| At023 | Super-AtnoX - Suture Anchor | 5.0 mm | Titanium | (Loaded with two pc Ufiber #2) |
|-------|-----------------------------|--------|----------|--|
| At048 | Super-AtnoX - Suture Anchor | 5.0 mm | Titanium | (Loaded with three pc Ufiber #2) |
| At038 | Super-AtnoX - Suture Anchor | 5.0 mm | Titanium | (Loaded with two pc Ufiber #2 with needle) |
| At024 | Super-AtnoX - Suture Anchor | 6.5 mm | Titanium | (Loaded with two pc Ufiber #2) |
| At039 | Super-AtnoX - Suture Anchor | 6.5 mm | Titanium | (Loaded with two pc Ufiber #2 with needle) |

| AT902.09 | Ø3.2 mm Drill Bit for Super - AtnoX 5.0 mm |
|----------|---|
| AT902.20 | Ø3.2 mm Drill Bit for Super - AtnoX 6.5 mm |
| AT902.17 | Spear for Super-Solaris 5.0 mm, Super-Atnox 5.0 mm, Super- Refix 5.0 mm |
| AT902.03 | Spear for Super-Solaris 6.5 mm, Super-Atnox 6.5 mm, Super-Refix 6.5 mm |



Super-Solaris - Dual Thread Suture Anchor

[Super-Solaris - Anclaje de sutura de doble hilo]

 The unique thread design of the Super-Solaris - Dual Threaded Suture Anchor provides extraordinary pull-out strength and easy insertion in all bone conditions, and provides Superior solutions to the Orthopaedic surgeon.



| At017 | Super-Solaris - Dual Thread Suture Anchor | 5.0 mm | Titanium | (Loaded with two pc Ufiber #2) |
|-------|---|--------|----------|---|
| At047 | Super-Solaris - Dual Thread Suture Anchor | 5.0 mm | Titanium | (Loaded with three pc Ufiber #2) |
| At036 | Super-Solaris - Dual Thread Suture Anchor | 5.0 mm | Titanium | (Loaded with two pc Ufiber #2 with needle) |
| At018 | Super-Solaris - Dual Thread Suture Anchor | 6.5 mm | Titanium | (Loaded with two pc Ufiber #2) |
| At037 | Super-Solaris - Dual Thread Suture Anchor | 6.5 mm | Titanium | (Loaded wiith two pc Ufiber #2 with needle) |

Related Instruments

| AT902.13 | Ø2.5 mm Drill Bit for Super-Refix 5.0 mm, Super-Solaris 5.0 mm. |
|----------|--|
| AT902.16 | Ø3.5 mm Drill Bit for Super-Solaris 6.5 mm |
| AT902.17 | Spear for Super-Solaris 5.0 mm, Super-AtnoX 5.0 mm, Super-Relix 5.0 mm |
| AT902.19 | Spear for Super-Solaris 6.5 mm, Super-AtnoX 6.5 mm, Super-Refix 6.5 mm |

Super-Refix - Suture Anchor [Super-Refix - Anclaje de sutura]

- Super-Refix Suture Anchor is the Unique design of the Titanium anchors feature with a cancellous screw thread and small core Diameter design to maximize pull-out strength and easy insertion in all bone conditions.
- Super-Refix Suture Anchor has two eyelets to maximize suture separation and slidabillity.
- Super-Refix Suture Anchor comes with 2 or 3 Ufiber (USP #2) with contrast colours code to identification Ufiber and Fixation of solf tissue.

| At002 | Super-Refix - Suture Anchor | 5.0 mm | Titanium | (Loaded with two pc Ufiber #2) |
|-------|-----------------------------|--------|----------|--|
| At046 | Super-Refix - Suture Anchor | 5.0 mm | Titanium | (Loaded with three pc Ufiber #2) |
| At031 | Super-Refix - Suture Anchor | 5.0 mm | Titanium | (Loaded with two pc Ufiber #2 with needle) |
| At044 | Super-Refix - Suture Anchor | 6.5 mm | Titanium | (Loaded with two pc Ufiber #2) |
| At039 | Super-Refix - Suture Anchor | 6.5 mm | Titanium | (Loaded with two pc Ufiber #2 with needle) |

| AT902.13 | Ø2.5 mm Drill Bit for Super-Refix 5.0 mm, Super-Solaris 5.0 mm |
|----------|---|
| AT902.21 | Ø2.5 mm Drill Bit for Super-Refix 6.5 mm |
| AT902.17 | Spear for Super-Solaris 5.0 mm, Super-Atnox 5.0 mm, Super- Refix 5.0 mm |
| AT902.19 | Spear for Super-Solaris 6.5 mm, Super-Atnox 6.5 mm, Super-Refix 6.5 mm |

FOR ROTATOR CUFF REPAIR

Solaris-PK - Suture Anchor (PEEK)

[Solaris-PK - Anclaje de sutura (PEEK)]

- Solaris-PK Suture Anchor is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation, has a covered saddle tip to protect the suture and is cannulated to channel growth factors.
- Solaris-PK Suture Anchor is manufactured with PEEK material which is a High-Strength radiolucent and thermoplastic material with excellent biocompatibility and biostability characteristics.



| At070 | Super-PK- Suture Anchor | 4.5 mm | PEEK | (Loaded with 2pc UFiber) |
|-------|--------------------------|--------|------|---|
| At071 | Super-PK - Suture Anchor | 4.5 mm | PEEK | (Loaded with 3pc UFiber) |
| At072 | Super-PK - Suture Anchor | 4.5 mm | PEEK | (Loaded with 1pc UFiber and 1pc Ufiber tape 1.4 mm) |
| At027 | Super-PK - Suture Anchor | 5.5 mm | PEEK | (Loaded with 2pc UFiber) |
| At049 | Super-PK - Suture Anchor | 5.5 mm | PEEK | (Loaded wiith 3pc UFiber) |
| At067 | Super-PK - Suture Anchor | 5.5 mm | PEEK | (Loaded with 1pc Ufiber and 1pc Ufiber tape 1.4 mm) |

Related Instruments

| AT902.04 | Punch/Tap for Solaris -PK 4.5 mm & 5.5 mm |
|----------|---|
| AT902.18 | Spear for Solaris-PK 4.5 mm & 5.5 mm |

FOR SMALL JOINTS

Micro-Refix - Suture Anchor

[Micro-Refix - Anclaje de sutura]

- Micro-Refix Suture Anchors provides greater opportunity for bone contact than barbed anchors and also provides a path for removal. Providing excellent 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 procedures.



| At061 | Micro-Refix - Suture Anchor | 1.8 mm | Titanium | (Loaded with 1 pc UFiber with needle) |
|-------|-----------------------------|--------|----------|---------------------------------------|
| At062 | Micro-Refix - Suture Anchor | 2.0 mm | Titanium | (Loaded with 1 pc UFiber with needle) |
| At040 | Micro-Refix - Suture Anchor | 2.4 mm | Titanium | (Loaded with 1 pc UFiber with needle) |

| AT902.24 | Drill Bit Ø1.2 mm for Micro-Refix 2.4 mm |
|----------|---|
| AT902.25 | Slotted Sleeve for Micro-Refix 1.8 mm, 2.0 mm, 2.4 mm |

Tape [Cinta]

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



| At073 | Ufiber Tape Size 1.4 mm, White-Black, 39" |
|-------|---|
| At054 | Ufiber Tape Size 2.0 mm, White-Black, 39" |

Surgical Fiber Wire [Alambre de fibra quirúrgica]

- Ufiber is a braided surgical fiber wire prepared from ultrahigh molecular weight long chain linear polyethylene.
- UFIber Elicit a minimal of inflammatory reaction in tissues, followed by gradual encapsulation of the Ufiber by the fibrous tissue.
- Ufiber is non-absorbable and there are no significant changes intensile strength retention known to occur in vivo.
- Ufiber is preloaded on many arthroTEC Anchors that have fiber wires.
 Ufibers represents a major advancement in arthroscopic surgery.



| At073 | Ufiber, USP #2 with Needle(MO-6), White 39* |
|-------|--|
| At051 | Ufiber, USP #2, with Needle (MO-6), White with Black Tracer, 39" |
| At052 | Ufiber USP #5, with Needle (MO-6), White 39" |
| At053 | Ufiber, USP #5, with Needle (MO-6), White with Black tracer, 39" |
| At026 | Ufiber #2-0 with Needle, White 39" |

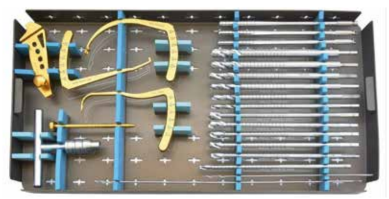
Disposable Cannula [Cánula Desechable]

| At0210 | Disposable Cannula Trocar Point 8.25 X 70 mm Green |
|--------|--|
| At054 | Disposable Cannula Trocar Point 8.25 X 90 mm Red |



ACL/ PCL Instrument Set [Conjunto de instrumentos ACL/ PCL]









Drill Guide [Guía de perforación]

AT901.01

Drill Guide

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



ACL Elbow Aimer [Apuntador de codo LCA]

AT901.02

ACL Elbow Aimer

 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 [Apuntador de punta ACL]

AT901.03

ACL Tip Aimer

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



ACL Tip Aimer [Apuntador de punta ACL]

AT901.04

PCL Tibial Aimer

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



PCL Femoral Aimer [Apuntador femoral PCL]

AT901.05

PCL Femoral Aimer

• 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 2.4 mm ID [Bala en ángulo de 2,4 mm de DI]

AT901.06

Angled Bullet 2.4 mm ID *



• For Sharp point for secure engagement of the LoopLac Drill Guide.

4-Point Bullet 2.4 mm ID [Bala de 4 puntas de 2,4 mm de DI]

AT901.07

4-Point Bullet 2.4mm ID



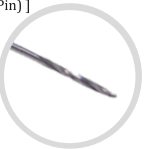
• For drilling to the tip of the aimer; useful when the ACL Stump is completely removed from the tibia.

Cannulated Endoscopic Reamer [Escariador endoscópico canulado]

AT901.67 Cannulated Endoscopic Reamer, Ø 4.5 mm AT901.68 Cannulated Endoscopic Reamer, Ø 4.7 mm

For making the passing tunnel in ACL surgeries using LoopLoc and Interference screw.

Graft Passing Pin (Beath Pin) [Pin de paso de injerto (Beath Pin)]



AT901.69

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

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

Flowertip Femoral Reamer [Fresa femoral con punta de flor]





| AT901.69 | Flowertip Femoral Reamer 5.0 mm - Cannulated |
|----------|--|
| AT901.09 | Flowertip Femoral Reamer 5.5 mm - Cannulated |
| AT901.10 | Flowertip Femoral Reamer 6.0 mm - Cannulated |
| AT901.11 | Flowertip Femoral Reamer 6.5 mm - Cannulated |
| AT901.12 | Flowertip Femoral Reamer 7.0 mm - Cannulated |
| AT901.13 | Flowertip Femoral Reamer 7.5 mm - Cannulated |
| AT901.14 | Flowertip Femoral Reamer 8.0 mm - Cannulated |
| AT901.15 | Flowertip Femoral Reamer 8.5 mm - Cannulated |
| AT901.16 | Flowertip Femoral Reamer 9.0 mm - Cannulated |

| AT901.17 | Flowertip Femoral Reamer 9.5 mm - Cannulated |
|----------|---|
| AT901.18 | Flowertip Femoral Reamer 10 mm - Cannulated |
| AT901.19 | Flowertip Femoral Reamer 10.5 mm - Cannulated |
| AT901.20 | Flowertip Femoral Reamer 11 mm - Cannulated |
| AT901.21 | Flowertip Femoral Reamer 11.5 mm - Cannulated |
| AT901.22 | Flowertip Femoral Reamer 12 mm - Cannulated |
| AT901.23 | Flowertip Femoral Reamer 12.5 mm - Cannulated |
| AT901.24 | Flowertip Femoral Reamer 13 mm - Cannulated |
| | |

- Suited for an endoscopic ACL technique whereby the femoral tunnel is earned 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.
- Facilities open femoral tunnel preparation and inline tunnel reaming for endosteal fixation procedures.
- Head profile permits easy withdrawal from bone tunnels.
- Available infrom 5 mm to 13 mm diameters.

Cannulated Drill Bits [Brocas canuladas]





| AT901.25 | Cannulated Drill Bits, ID 2.4 mm - 5.0 mm |
|----------|---|
| AT901.26 | Cannulated Drill Bits, ID 2.4 mm - 5.5 mm |
| AT901.27 | Cannulated Drill Bits, ID 2.4 mm - 6.0 mm |
| AT901.28 | Cannulated Drill Bits, ID 2.4 mm - 6.5 mm |
| AT901.29 | Cannulated Drill Bits, ID 2.4 mm - 7.0 mm |
| AT901.30 | Cannulated Drill Bits, ID 2.4 mm - 7.5 mm |
| AT901.31 | Cannulated Drill Bits, ID 2.4 mm - 8.0 mm |
| AT901.32 | Cannulated Drill Bits, ID 2.4 mm - 8.5 mm |
| AT901.33 | Cannulated Drill Bits, ID 2.4 mm - 9.0 mm |
| AT901.34 | Cannulated Drill Bits, ID 2.4 mm - 9.5 mm |

| AT901.35 | Cannulated Drill Bits, ID 2.4 mm - 10 mm |
|----------|--|
| AT901.36 | Cannulated Drill Bits, ID 2.4 mm - 10.5 mm |
| AT901.37 | Cannulated Drill Bits, ID 2.4 mm - 11 mm |
| AT901.38 | Cannulated Drill Bits, ID 2.4 mm - 11.5 mm |
| AT901.39 | Cannulated Drill Bits, ID 2.4 mm - 12 mm |
| AT901.40 | Cannulated Drill Bits, ID 2.4 mm - 12.5 mm |
| AT901.41 | Cannulated Drill Bits, ID 2.4 mm - 13 mm |
| AT901.42 | Cannulated Drill Bits, ID 2.4 mm - 13.5 mm |
| AT901.43 | Cannulated Drill Bits, ID 2.4 mm - 14 mm |
| | |

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

Tunnel Dilators Cannulated [Dilatadores de túnel canulados]



| AT901.70 | Tunnel Dilators Cannulated 6.0 mm | AT901.77 | Tunnel Dilators Cannulated 9.5 mm |
|----------|-----------------------------------|----------|------------------------------------|
| AT901.71 | Tunnel Dilators Cannulated 6.5 mm | AT901.78 | Tunnel Dilators Cannulated 10.5 mm |
| AT901.72 | Tunnel Dilators Cannulated 7.0 mm | AT901.79 | Tunnel Dilators Cannulated 10.5 mm |
| AT901.73 | Tunnel Dilators Cannulated 7.5 mm | AT901.80 | Tunnel Dilators Cannulated 11.0 mm |
| AT901.74 | Tunnel Dilators Cannulated 8.0 mm | AT901.81 | Tunnel Dilators Cannulated 11.5 mm |
| AT901.75 | Tunnel Dilators Cannulated 8.5 mm | AT901.82 | Tunnel Dilators Cannulated 12.0 mm |
| AT901.76 | Tunnel Dilators Cannulated 9.0 mm | | |

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

Quick Coupling T Handle [Mango en T de acoplamiento rápido]

AT901.101

Quick Coupling T Handle

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



Endofemoral Aimer [Apuntador endofemoral]



| AT901.48 | Endofemoral Aimer Offset 6 mm (Transtibial) |
|----------|---|
| AT901.49 | Endofemoral Aimer Offset 7 mm (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 3 mm to 7 mm.

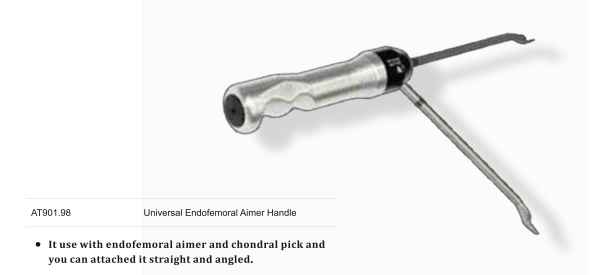
Chondral Pick [Pico condral]

| AT901.51 | Chondral Pick Small 20° |
|----------|-------------------------|
| AT901.52 | Chondral Pick Large 20° |
| AT901.53 | Chondral Pick Large 40° |
| AT901.54 | Chondral Pick Large 40° |
| AT901.55 | Chondral Pick Large 90° |



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

Universal Endofemoral Aimer Handle [Mango de apuntador endofemoral universal]



Tendon Strippers [Peladores de tendones]



| AT901.56 | Tendon Strippers Closed 6.4 mm ID X 12" Working Length |
|-----------|--|
| AT901.57 | Tendon Strippers Closed 7.4 mm ID X 13.5" Working Length |
| AT901.58 | Tendon Strippers Closed 5 mm ID X 12" Working Length |
| AT901.105 | Tendon Strippers Closed 6 mm ID X 12" Working Length |
| AT901.106 | Tendon Strippers Closed 7 mm ID X 12" Working Length |

- 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 semitendiosus tendon and the tip is sufficiently
- dull to prevent premature amputation of the graft.
- Available in Closed and open versions...

Depth Gauge [Medidor de profundidad]



AT901.44

Depth Gauge for ACL & PCL Reconstruction

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

PCL Femoral Elevators. [Elevadores femorales PCL]



AT901.66 PCL Femoral Elevators

- 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 secure the wire while reaming the tibial tunnel, protecting the neurovascular structure from the drill tip as it exits the posterior cortex.

Half Round Rasp [Escofina semicircular]



| AT901.61 | Half Round Rasp 5 mm |
|----------|----------------------|
| AT901.62 | Half Round Rasp 6 mm |

| AT901.63 | Half Round Rasp 7 mm |
|----------|----------------------|
| AT901.62 | Half Round Rasp 8 mm |

• Bone shaping devices especially suited for notchplasties.

Compound Curve Rasp [Escofina curva compuesta]



AT901.59

Compound Curve Rasp

AT901.60

Convex Rasp

• Bone Shaping devices especially suited for notchplasties

PCL Tibial Rasp [Escofina tibial PCL]



AT901.65 PCL Tibial Rasp

Bone shaping devices especially suited for notchplasties

Arthroscopic Probes [Sondas artroscópicas]



AT901.50

Arthroscopic Probes

- 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 incrementes.
- Probes are limited-reuse and may be disinfected, steam autoclaved or ethylene oxide sterilized.

Notchmaster Angled Curette 8mm [Cureta angular Notchmaster de 8 mm]



AT901.97

Notchmaster Angled Curette 8 mm

Designed Specifically to facilitate the removal of soft tissue and bone from the notch notchplasty.

PCL Tibial Curette [Cureta tibial PCL]



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

Cannulated Screw Driver For Interference Screw

[Destornillador canulado para tornillo de interferencia]



AT901.100

Cannulated Screw Driver for Interference Screw

Cannulated Screw Driver for Interference Screw.



Impactor of spiked Ligament Staple [Impactador de grapa de ligamento con púas]

| AT901.99 | Impactor of Spiked Ligament Staple |
|----------|------------------------------------|
|----------|------------------------------------|

• Used in ACL Reconstruction for impaction of spiked ligament staples.

Bone Tunnel Plugs [Tapones de túnel óseo]

| AT901.83 | Bone Tunnel Plugs, Small, 7-8 mm |
|----------|------------------------------------|
| AT901.84 | Bone Tunnel Plugs, Medium, 9-10 mm |
| AT901.85 | Bone Tunnel Plugs, Large, 11-12 mm |

Helps to control Fluid loss while providing a sealed instrumental portal.



Graft Preparation Board [Tablero de preparación de injertos]

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 LoopLoc fixation devices, Which provides simple fixation solution for even the most difficult ACL and PCL reconstructions.

Graft Preparation Board [Tablero de preparación de injertos]

AT901.86

Graft Preparation Board

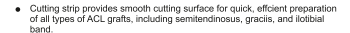
- Stainless-steel boad has highly visible 0-40 cm scale to estimate graft length.
- Dual-purpose board simultaneously accommodates two graft for doublebundle repairs.
- Quick-lock knob nmakes it easy to attach and detach the graft sizing block and cutting strip.



Graft Board Cutting Strip [Tira de corte de tablero de injerto]

AT901.89

Graft Board Cutting Strip





Graft Board sliding Base [Base deslizante de tablero de injerto]

AT901.87

Graft Board Sliding Base

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

Graft Board Slotted Sizing Block

[Bloque de tamaño ranurado para placa de injerto]

AT901.90

Graft Board Slotted Sizing Block

• Sizing Block Is easily Mounted on the Board for effortless graft Sizing.



Loop Holder [Titular de lazo]

AT901.91

Loop Holder

• It is use for loopLac Button.

Suture Vise with tensiometer [Tornillo de sutura con tensiómetro]

AT901.92

Suture Vise with Tensiometer



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

Suture Vise [tornillo de sutura]



AT901.102

Suture Vise

Graft Board Tissue Grasper [Pinza de tejido para tablero de injerto]

AT901.88

Graft Board Tissue Grasper

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

Graft Board BTB Holder [Soporte BTB para placa de injerto]

AT901.94

Graft Board BTB Holder

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



Tensioning Post [Poste tensor]

AT901.93

Tensioning Post

• Ideal for pretensioning grafts when using the LoopLac.

Shoulder Arthroscopy Instrument Set

[Juego de instrumentos para artroscopia de hombro]

- Shoulder Arthroscopy Instrument Set contain a comprehensive selection of specially instruments to facilitate arthroscopic shoulder repairs.
- It is include an extensive line of anchor system, Suture passing instrumentation, manual instruments and various other accessories.

Crochet Hook [Gancho de crochet]



AT903.05

Crochet Hook

- A simple tool that performs well in tight spaces to retrieve Ufiber Loops during arthoscopic Bankart, SLAP, Rotator cuff, or any suturing procedure.
- The smooth tip prevents abrasion of Ufiber strands.
- Ergonomic handle facilitates instrument manipulation in the wet arthroscopic environment.
- The push-pull design was designed to push Ufiber knots and/or retrieve with Ufibers with the same instrument.

Knot Pusher [Empujador de nudos]





AT903.06 Knot Pusher

- Modified handle that provides an ergonomic feel.
- Modified distal tip for easier advancement of slipknots and half hitches.

Tissue Elevator [Elevador de tejido]





| AT903.07 | Tissue Elevator - 15° up |
|----------|----------------------------|
| AT903.08 | Tissue Elevator - 15° down |
| At903.09 | Tissue Elevator - 30° down |

- used in arthroscopic instability repair for tissue release from glenoid rim.
- $\bullet~$ Available in 15° up, 15° down and 30° down angle

Glenoid Rasp [Escofina Glenoidea]



AT903.10

Glenoid Rasp - up

AT903.11

Glenoid Rasp - down

- Used in arthroscopic instability repair for debridement and glenoid rim preparation.
- Available in "Up" and "Down" versions.

Ring Curette [Gancho de crochet]



AT903.12

Ring Curette 5.4 mm - both side

• For shoulder mini-open and arthroscopic procedures.

Reusable Suture Passer [Pasador de sutura reutilizable]





| AT903.17 | Reusable Suture Passer 25*, Left |
|----------|--|
| AT903.18 | Reusable Suture Passer 25*, Right |
| AT903.19 | Reusable Suture Passer 45*, Left |
| AT903.20 | Reusable Suture Passer 45*, Right |
| AT903.21 | Reusable Suture Passer, Crescent Straight |
| AT903.16 | Nitinol Wire Loop For Reusable Suture Passer |

Reusable Suture Passer has various tip arthroscopic Bankart, SLAP & rotator cuff repairs. The Suture Passer can be preloaded with a Nitinol loop or
nylon monofilament suture to accomplish a simple shuttle step t pass suture through the tissue. The suture passer features a thumb pad for one-hand
wire advancement. These are available in various tip configurations of straight, 25 degree curved and 45 degree curved.

Reuable Cannula Introducer

[Introductor de cánula reutilizable]





AT903.01

Reusable Cannula Introducer 5.5 mm

AT901.60

Reusable Cannula Introducer 8mm

Switching Stick [Palo de conmutación]



AT903.03

Switching Stick

- Ideal for maintaining proper portal sites
- Non-cannulated.
- Can be used at both ends.

Labral Probe [sonda labral]



AT903.04

Labral probe

- Enables the surgeons to easily insert an instrument though a small stab incision in soft tissue.
- The tip of the probe can be used to test strength of a soft tissue repair or to probe defects.

Suture Cutter [Cortador de sutura]



AT906.01 Suture Cutter

 Suture cutter was designed to facilitate arthroscopic cutting of suture and sutures and braided sutures. The Uniquely designed cutting jaws remain sharp Throughout repeated use.

Suture Passer [Pasador de sutura]



AT906.01 Suture Cutter

AT906.10 Blade for suture passer

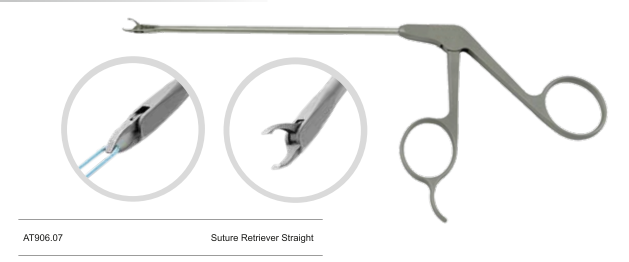
- Suture Passers are used in Shoulder Arthroscopy for Rotator Cuff.
- Suture Passer was designed to be simple and easy to use, supporting more successful suture passes.
- Simultaneous suture passing and retriveval makes the suture passing step technically easier and can help your procedures run smoothly.

Black Beak [pico negro]

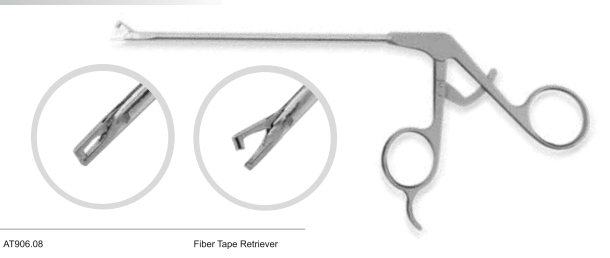


| AT906.03 | Bird Beak Straight | AT906.05 | Bird Beak Left |
|----------|--------------------|----------|------------------|
| AT906.04 | Bird Beak Right | AT906.06 | Bird Beak Upward |

Suture Retriever Straight [Recuperador de sutura recto]



Fiber Tape Retriver [Recuperador de cinta de fibra]

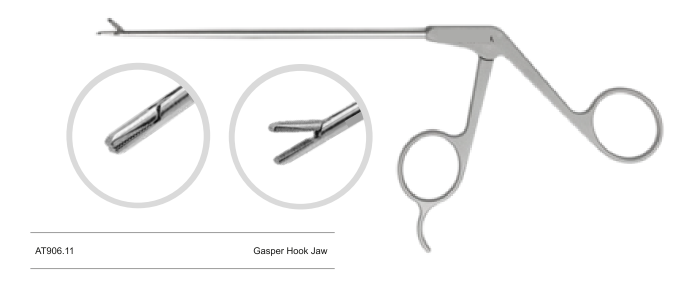


36

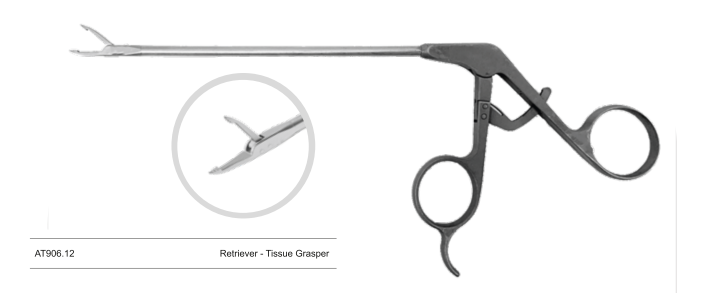
Combination Teeth Grasper [Pinza de dientes combinados]



Grasper Hook Jaw [Mordaza de gancho de agarre]



Retriever - Tissue Grasper [Retriever - Pinza de tejido]



Menical Repair Set

(Inside-out Technique)

| AT904.01 | Double Lumen Cannula, Curved Up-Right |
|----------|---|
| AT904.02 | Double Lumen Cannula, Curved Up-Right |
| AT904.03 | Double Lumen Cannula, Straight |
| AT904.04 | Double Lumen Cannula, Curved Left/Right |
| AT904.05 | Double Lumen Cannula, Curved Up/Down |
| AT904.06 | Single Cannula (2 included with set) |
| AT904.07 | Posterior Access Cannula |
| AT904.04 | Needle Pusher |
| AT904.04 | Cannula Bender |
| AT904.04 | Graphical Case For Meniscal Repair Set (Inside-out Technique) |



Contactez Nous

