

rejoin®



# KNEE PRODUCTS

[www.rejoin-medical.com](http://www.rejoin-medical.com)



REJOIN Medical



@rejoinmedical

**RapidLink®****RapidLink® Plus****EasyPass® Suture Passer,  
Meniscus****EasyPass® Needle**

### RapidLink® Meniscus All-inside Repair

- T1Passive excitation, T2 Active excitation
- 40% smaller size reduce meniscus damage and irritation
- #2-0 pure blue WilSuture UHMWPE
- High strength and low resistance needle rod

RapidLink Meniscal All-inside Repair System, Curved ..... 800100500

RapidLink Meniscal All-inside Repair System, Straight ..... 800100400

RapidLink Meniscal All-inside Repair System, Reverse Curved ..... 800100600

### RapidLink® Plus Meniscus All-inside Repair

- Needle tip available in 12° curved, 5° reverse curved and straight
- Easy access to tear sites on superior and tibial surfaces of the meniscus
- Adjustable depth limiter minimizes needle exposure behind the capsule with the push of a button
- Auditory confirmation assures that implants are deployed. 360° active deployment at any hand position

RapidLink Plus Meniscal All-inside Repair System, Curved ..... 800100200

RapidLink Plus Meniscal All-inside Repair System, Straight ..... 800100100

RapidLink Plus Meniscal All-inside Repair System, Reverse Curved ... 800100300

### Meniscus Suture Passer

- Low Profile  
Pass and capture suture easily in tight space
- Versatile  
Accommodate 0# or 2-0# sutures
- High-efficiency  
Simplified, single-portal suture passing and retrieving in one step
- Indications  
Posterior horn tear and root repair

EasyPass Suture Passer, Meniscus ..... 801302900

### Disposable Needle for EasyPass

EasyPass Needle, Meniscus ..... 810501600

## MENISCUS REPAIR ALL-INSIDE

45° Diamond Rasp .....	800101300
90° Diamond Rasp .....	800101400
Meniscal Depth Probe .....	800101200
Slotted Cannula .....	800101100
Knot Pusher/Suture Cutter, 2-0# & 0# .....	810600200



**All-Inside Accessories**



**TwinAccord®  
Knot Pusher&Suture Cutter**

## MENISCUS REPAIR OUTSIDE-IN

### Meniscus Outside-in Repair

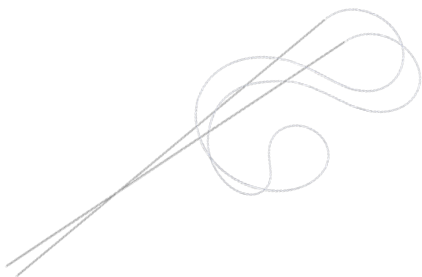
- The ideal option for meniscus outside-in and anterior horn repair
- Multi-angle stitching needles are available
- Minimizing surgery incision size
- Textured grip for better holding stability

Meniscus Mender Plus Repair, Double Kits .....

800101500



**TwinAccord® Meniscus Mender  
Plus Repair Kit**

**TwinAccord® Twin Stitcher,  
Inside-out****Meniscus Inside-out Repair**

- An inside-out suture technique that is designed for different kind of meniscal repairs
- UHMWP sutures with excellent strength and tiny knots
- 1.0mm suture tape provides larger coverage and less damage and better stitching benefits
- 330mm stainless steel needles with a 38" length 2-0 WilSuture Ultra & 1.0mm WilSuture Tape

Twin Stitcher, w/UHMWPE Suture, 38", 2-0#, WB, 330mm ..... 801217400

Inside-out needles ..... 801901100



EasyGrip, Right Anterior ..... RJ8100238



EasyGrip, Left Anterior ..... RJ8100239



EasyGrip, Right Middle-Anterior ..... RJ8100240



EasyGrip, Left Middle-Anterior ..... RJ8100241



EasyGrip, Right Middle ..... RJ8100242

# MENISCUS REPAIR INSIDE-OUT

EasyGrip, Left Middle ..... RJ8100243



EasyGrip, Left Middle ..... RJ8100243



EasyGrip, Left Middle ..... RJ8100243



Bending Tool ..... 801900200



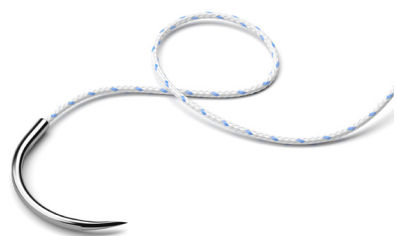
Thimble ..... 801900300



Instruments Case for Meniscal Inside-out Set ..... 801900100



Single Delivery Cannula, straight ..... 801900400



WilSuture Ultra Suture #2-0, 38", white-blue ..... 801204700

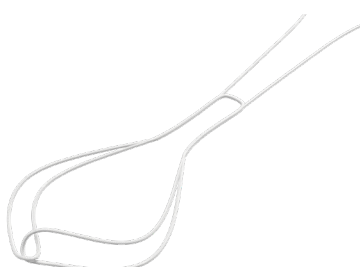
WilSuture Ultra Suture #2-0, 38", white ..... 801204800

WilSuture Ultra Suture #0, 38", white-blue ..... 801204200

WilSuture Ultra Suture #0, 38", white ..... 801204300

**WilSuture® Ultra**

# ACL & PCL REPAIR ALL-INSIDE BUTTONS

**ETButton® Adjustable Initial****ETButton® Adjustable Solid****ETButton® Attachable****ETButton® Attachable,  
Suture Loop**

## ACL/PCL All-inside Reconstruction Solution

- Adjustable loop with dual finger-cot design gives reliable locking mechanism
- 4mm width button provides secure cortical fixation

ETButton Adjustable, Initial ..... 800900200

## ACL/PCL All-inside Reconstruction Solution

- Adjustable Loop with finger-cot and 3 coil sutures interlock design provides strong fixation and minimal displacement
- Unique cradle design reduces sawing effect on the graft while loop is tensioned
- Finger loop enables one-handed or two handed tensioning

ETButton Adjustable, Solid ..... 800900100

## ACL/PCL All-inside Reconstruction Solution

- 8mm\*11mm contact between button and cortical bone provides the graft with high ultimate load in tibial fixation
- Adjustable loop makes the procedure more simple in tibial fixation
- Minimally invasive technique helps preserve bone and periosteum with early rehabilitation

ETButton Attachable, 8x11mm ..... 800900500

ETButton Attachable, Suture Loop ..... 800900400

# ACL & PCL REPAIR SCREW FIXATION

## ACL/PCL Reconstruction Solution

- Proprietary loop-locked technology offers secure and reliable fixation
- Preloaded #7UHMWPE leading suture reduces the risk of snapping
- Multiple sizes selection: ETButton® Fixed Solid & Initial with length sizes from 10mm-60mm, 5mm increment



**ETButton® Fixed Initial**



**ETButton® Fixed Solid**



**ETButton® Rev**

## ACL/PCL Reconstruction Solution

- Used for ACL/PCL revision, compatible with ETButton® series
- Secure solution for cortical blowout in ACL/PCL reconstruction and revision
- Large size 20mm\*5.5mm enlarges button-to-cortex contact range

ETButton Rev ..... 800805200

ReliaFix Plus Interference Screw, PEEK 6mm×25mm	.....	800701800
ReliaFix Plus Interference Screw, PEEK 7mm×25mm	.....	800701900
ReliaFix Plus Interference Screw, PEEK 8mm×25mm	.....	800702000
ReliaFix Plus Interference Screw, PEEK 7mm×30mm	.....	800702300
ReliaFix Plus Interference Screw, PEEK 8mm×30mm	.....	800702400
ReliaFix Plus Interference Screw, PEEK 9mm×30mm	.....	800702500
ReliaFix Plus Interference Screw, PEEK 9mm×35mm	.....	800702900
ReliaFix Plus Interference Screw, PEEK 10mm×25mm	.....	800702200
ReliaFix Plus Interference Screw, PEEK 10mm×30mm	.....	800702600
ReliaFix Plus Interference Screw, PEEK 10mm×35mm	.....	800703000



**ReliaFix®  
PEEK Interference Screw**

**Retrograde Reamer****ACL/PCL All-inside Reconstruction Solution**

- Retrograde design allow quick and precise bone tunnel and socket creation with inside-out way
- Anatomic femoral tunnel drilling is achieved easily, no need for knee overflexion
- Versatile clinical applications: ACL/PCL reconstruction, meniscus allotransplantation and meniscus root repair
- Specification and Size: 4mm shaft diameter with retrograde diameter from 6-12mm, including 0.5mm increment

Retrograde Reamer, Tibia, 6.0mm, S .....	801961300
Retrograde Reamer, Tibia, 6.5mm, S .....	801961400
Retrograde Reamer, Tibia, 7.0mm, S .....	801961500
Retrograde Reamer, Tibia, 7.5mm, S .....	801961600
Retrograde Reamer, Tibia, 8.0mm, S .....	801961700
Retrograde Reamer, Tibia, 8.5mm, S .....	801961800
Retrograde Reamer, Tibia, 9.0mm, S .....	801961900
Retrograde Reamer, Tibia, 9.5mm, S .....	801962000
Retrograde Reamer, Tibia, 10.0mm, S .....	801962100
Retrograde Reamer, Tibia, 10.5mm, S .....	801962200
Retrograde Reamer, Tibia, 11.0mm, S .....	801962300
Retrograde Reamer, Tibia, 11.5mm, S .....	801962400
Retrograde Reamer, Tibia, 12.0mm, S .....	801962500

4.5mm Drill Guide Handle, All-inside recon ..... 801967900

4.5mm Drill Guide, All-inside recon ..... 801968100

Marking Hook, Tibia, ACL ..... 801968200

Marking Hook, Femur, ACL ..... 801968300

Marking Hook, Tibia, PCL ..... 801968400

Marking Hook, Femur, PCL ..... 801968500



# ACL & PCL REPAIR TOOLS

Aimer handle ..... 810800100



Angled Bullet ..... 810800400



Aimer, Tip, ACL ..... 810800300



Aimer, Elbow, ACL ..... 810800200

Aimer, Femur, PCL ..... 810800600

Aimer, Tibia, PCL ..... 810800500

Universal Aimer Handle, Femur ..... 810801100



Aimer, Femur, Offset 4mm ..... 810800800



Aimer, Femur, Offset 5mm ..... 810800900

Aimer, Femur, Offset 6mm ..... 810801000

Aimer, Femur, AM 4mm ..... 810801200



Aimer, Femur, AM 5mm ..... 810801300

Aimer, Femur, AM 6mm ..... 810801400

8mm Curette ..... 810804600



PCL Protection Stripper ..... 810804700

Screw Driver ..... 810804800





Depth Probe ..... 810805000



Tendon Stripper ..... 810805100



Integrated Graduate ..... 810804500



Needle Hollow, Drill ..... 810804100



2.7mm Needle Drill, Hole ..... 810804200

2.4mm Needle Drill ..... 810804300

2.4mm Needle Drill, Hole ..... 810804400



Tibia Drill, 5mm ..... 810801500

Tibia Drill, 5.5mm ..... 810801600

Tibia Drill, 6mm ..... 810801700

Tibia Drill, 6.5mm ..... 810801800

Tibia Drill, 7mm ..... 810801900

Tibia Drill, 7.5mm ..... 810802000

Tibia Drill, 8mm ..... 810802100

Tibia Drill, 8.5mm ..... 810802200

Tibia Drill, 9mm ..... 810802300

Tibia Drill, 9.5mm ..... 810802400

Tibia Drill, 10mm ..... 810802500

Tibia Drill, 11mm ..... 810802600

Tibia Drill, 12mm ..... 810802700



Femur Drill, 5mm ..... 810802800

Femur Drill, 5.5mm ..... 810802900

Femur Drill, 6mm ..... 810803000

Femur Drill, 6.5mm ..... 810803100

Femur Drill, 7mm ..... 810803200

Femur Drill, 7.5mm ..... 810803300

Femur Drill, 8mm ..... 810803400

Femur Drill, 8.5mm ..... 810803500

Femur Drill, 9mm ..... 810803600

Femur Drill, 9.5mm ..... 810803700

Femur Drill, 10mm ..... 810803800

Femur Drill, 11mm ..... 810803900

Femur Drill, 12mm ..... 810804000

# ACL & PCL REPAIR TOOLS

Suture Grasper ..... 801301000



## Graft Braiding Solution

- A specifically designed suture for graft braiding
- Unique loop design brings about 50% less needle punch time and reduces 50% ligament injury
- WilSuture® Loop with 2mm tape withstands higher cutting force and features better ligament protection

WilSuture Loop, UHMWPE, #2, 25", white-blue, w/straight needle 75mm .. 801229500



**WilSuture® Loop**

## Graft Braiding Solution

- Braided from UHMWPE fiber with excellent biocompatibility
- WilSuture® Ultra 2# with over 370N tensile strength and 170N knotting strength
- Unique silicon coating process and braiding technology empower the sutures with softness and strength

WilSuture Ultra Suture #2, 38", white-blue, tapercut needle ..... 801210100



**WilSuture® Ultra**



**AcuPecker® Punch, Loop**



**AcuPecker® Punch, Wishbone**



**TracPort® Silicon Cannula**



**TracPort® Thread Cannula**

## AcuPecker® Punch

- Diamond-like Carbon (DLC) coated tip achieves exceptional cutting performance and durability
- Mirror shine handle makes operation of the instrument more comfortable and durable
- Loop handle and wishbone handle lead to comfortable operation for surgeons
- Pinless hinge design on the upper jaw eliminates the risk of tip fracture
- A variety of tip designs allows easy access to soft tissue for cutting, trimming and grasping

Punch Set Box, Loop .....	801915400
Punch, Duckbill, Straight, 3.2mm .....	801300100
Punch, Duckbill, Upbiter, 3.2mm .....	801300200
Punch, Oval, Straight, 4.4mm .....	801300700
Punch, Duckbill, Left, 3.2mm .....	801300300
Punch, Duckbill, Right, 3.2mm .....	801300400
Loosebody Forceps .....	801301300
Punch, Backbiter, Straight, 2.7mm .....	801925000
Punch Set Box, Wishbone .....	801915500
Punch, Duckbill, Straight X, 3.2mm .....	801930600
Punch, Duckbill, Upbiter X, 3.2mm .....	801930700
Punch, Duckbill, Left X, 3.2mm .....	801930800
Punch, Duckbill, Right X, 3.2mm .....	801930900
Punch, Oval, Straight X, 4.4mm .....	801931600
Punch, Backbiter, Straight X, 2.7mm .....	801932500
Loosebody Forceps X .....	801933000

## TracPort® Silicon Cannula

- Bilateral low-profile design maximizes working space by arthroscopy
- Designed with a flexible body material by improving operation flexibility to avoid the tissue trauma
- Specially designed enclosed structure and texture help to reduce fluid leak significantly
- Suitable for the knee, shoulder and hip arthroscopy

TracPort Silicon Cannula, $\Phi 8 \times 30\text{mm}$ .....	810730400
TracPort Silicon Cannula, $\Phi 8 \times 40\text{mm}$ .....	810730500

## TracPort® Thread Cannula

- Closed structure design immensely reduces fluid leak
- Designed with a flexible body material lessens soft tissue injury
- Transparent body for easy visualization of instruments and sutures
- Original thread design delivers excellent retention in the joint
- Ergonomically-designed is for optimal maneuverability

TracPort Thread Cannula, $\Phi 5 \times 70\text{mm}$ .....	810720200
TracPort Thread Cannula, $\Phi 8 \times 70\text{mm}$ .....	810720900

# OSTEOCHONDRAL TRANSFER SYSTEM

## NeoCart® Osteochondral Transfer System

- The diameter-matched of Recipient Harvester and Tubular Chisel ensure graft press-fit precisely
- The depth mark helps match the depth of the harvest and the recipient accurately
- The threaded Delivery Tamp allows graft insertion gently to reduce iatrogenic damage
- The protective design on Graft Delivery helps eliminate additional damage
- Ergonomically-designed metal handle provides reusable option to surgeons

Delivery Tamp ..... 801908500  
 Harvesting Tamp ..... 801908600

Cartilage Transfer System, 6mm ..... 801906200  
 Graft Delivery, 6mm ..... 801906600  
 Tubular Chisel, 6mm ..... 801907000  
 Depth Guard, 6mm ..... 801907800  
 Graft Tamp, 6mm ..... 801908200  
 Delivery Tube, 6mm, Metal ..... 801908800

Cartilage Transfer System, 8mm ..... 801906300  
 Graft Delivery, 8mm ..... 801906700  
 Tubular Chisel, 8mm ..... 801907100  
 Depth Guard, 8mm ..... 801907900  
 Graft Tamp, 8mm ..... 801908300  
 Delivery Tube, 8mm, Metal ..... 801908900

Cartilage Transfer System, 10mm ..... 801906400  
 Graft Delivery, 10mm ..... 801906800  
 Tubular Chisel, 10mm ..... 801907200  
 Depth Guard, 10mm ..... 801908000  
 Graft Tamp, 10mm ..... 801908400  
 Delivery Tube, 10mm, Metal ..... 801909000



**NeoCart® Osteochondral  
Transfer System**





### **Hangzhou Rejoin Mastin Medical Device Co., Ltd**

Headquarter Office: 22 Xinyan Rd, Yuhang Economic Development Zone, Hangzhou, Zhejiang, 311100, P.R. of China

Beijing Branch: Room 1605, Jinghui building, No. 118 Jianguo Road, Chaoyang District, Beijing, P.R. of China

Shanghai Branch: 309A, L1-B, Hongqiao World Center, 1588 Zhuguang Rd, Qingpu District, Shanghai, P.R. of China

[contact@rejoin.com](mailto:contact@rejoin.com)   [f/rejoinmedical](https://www.facebook.com/rejoinmedical)   [www.rejoin-medical.com](http://www.rejoin-medical.com)

Internal information is for professional reference only