

RapidLink[®] Meniscal Repair System

rejoin 

Hangzhou Rejoin Mastin Medical Device Co., Ltd

Headquarter Office: No. 22, Xinyan Rd., Linping Economic Development Zone, Hangzhou, Zhejiang, 311100, PRC
T +86 0571 26268788

Beijing Branch: Room 1605, Jinghui building, No. 118 Jianguo Road, Chaoyang District, Beijing

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

Hong Kong Subsidiary: 12th floor, Santai Building, 137-139 Connaught Road Central, Hong Kong

sales@rejoin.com
www.rejoin.com



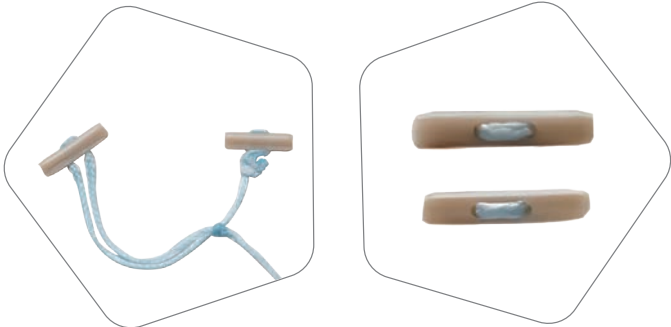
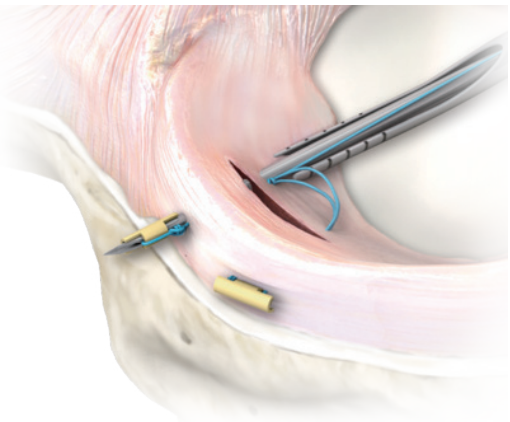
@ rejoin



Minimally Invasive | Convenience | High Efficiency

RapidLink® Meniscal Repair System

RapidLink® Meniscal Repair System Consists of two PEEK implants and #2-0 UHMWPE Wilsuture, which provides a minimal invasive, strong, simple and convenient meniscal repair solution.



◇ PEEK implants and Wilsuture Ultra #2-0



◇ Reinforced needle rod

◇ Adjustable depth limiter

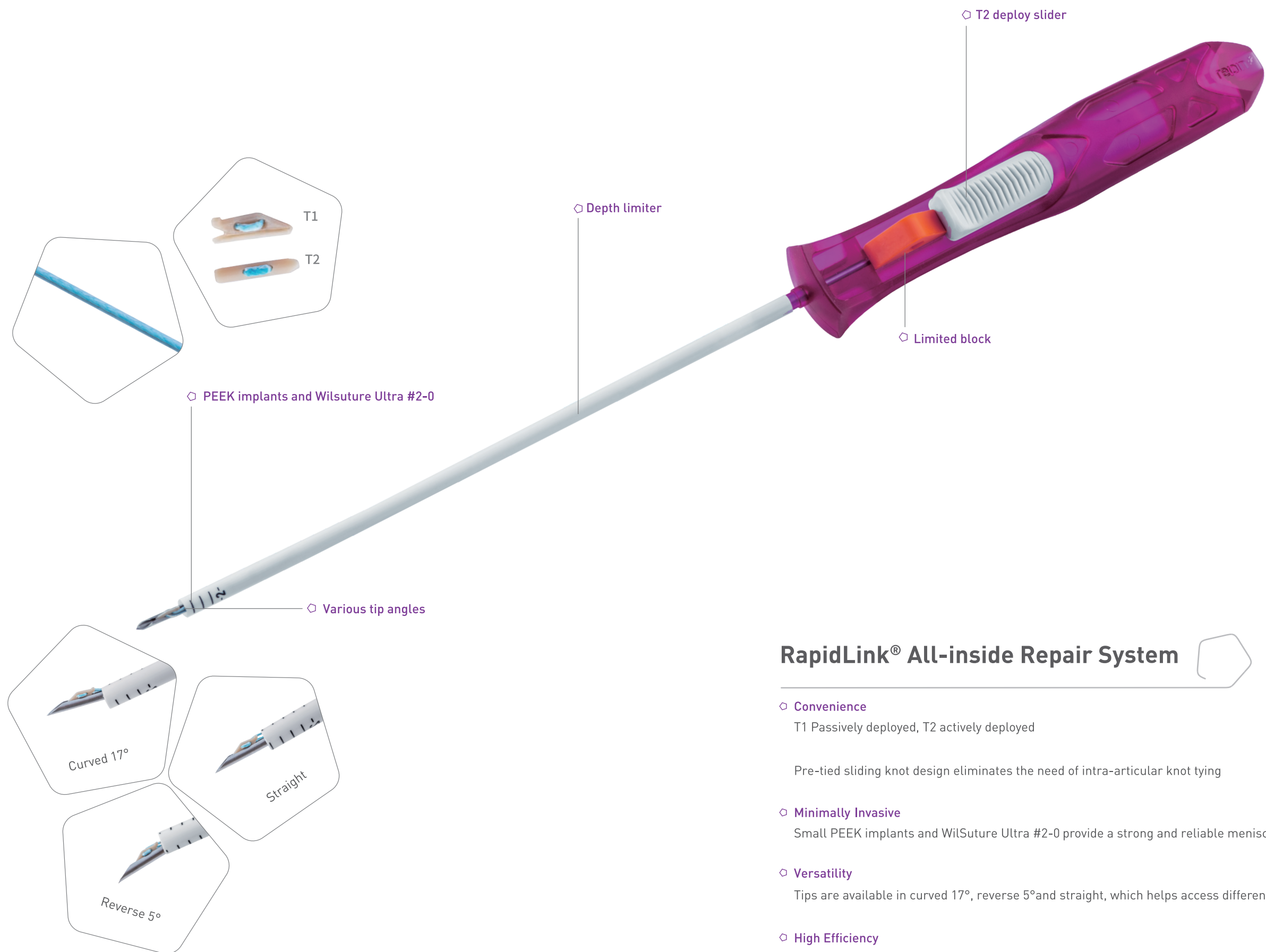
◇ Implants deploy slider



◇ Three angle options, larger curve

RapidLink® Ultra All-inside Repair System

- ◇ **Minimally Invasive**
Cylinder-shaped T1 and T2 implants minimize disruption to the meniscus
- ◇ **Stability**
Better meniscus fit with reduced risk of implant detachment
- ◇ **Convenience**
360° coverage, actively deploy implants at any hand position
Auditory confirmation assures that implants are deployed
- ◇ **Safety Details**
Adjustable depth limiter and a 27° larger curve eliminates the risk of injury to nearby neurovascular structures



RapidLink® All-inside Repair System

- ◇ **Convenience**
 - T1 Passively deployed, T2 actively deployed
 - Pre-tied sliding knot design eliminates the need of intra-articular knot tying
- ◇ **Minimally Invasive**
 - Small PEEK implants and Wilsuture Ultra #2-0 provide a strong and reliable meniscal repair
- ◇ **Versatility**
 - Tips are available in curved 17°, reverse 5° and straight, which helps access different zones of the meniscus
- ◇ **High Efficiency**
 - Needle rod with high strength improves the efficiency of perforation



TwinAccord® Knot Pusher&Suture Cutter

- ◇ Special arc-shaped edge design delivers ideal cutting efficiency with less suture trauma
- ◇ The edge coated by the titanium nitride affords durability in use and sharpness
- ◇ Suitable for the #0 and #2-0 sutures cutting



TwinAccord® Meniscal Tool

- ◇ Unique design suitable for refreshing meniscus tears
- ◇ The multi-helical tooth design for rasp provides stability and durability for shaping
- ◇ Ergonomically designed solution provides precise control and effortless operation



Specification

CODE	DESCRIPTION
800107800	RapidLink Ultra Meniscal All-inside Repair System, Straight [0°]
800107900	RapidLink Ultra Meniscal All-inside Repair System, Curved [27°]
800108000	RapidLink Ultra Meniscal All-inside Repair System, Reverse Curved [-5°]
800100500	RapidLink Meniscal All-inside Repair System, Curved [17°]
800100400	RapidLink Meniscal All-inside Repair System, Straight [0°]
800100600	RapidLink Meniscal All-inside Repair System, Reverse Curved [-5°]

CODE	DESCRIPTION	REMARKS
800101200	Meniscal Depth Probe	
800101300	45° Diamond Rasp	
800101400	90° Diamond Rasp	
800101100	Slotted Cannula	
810612100	Slotted cannula lite code	Single Use
810600200	Knot Pusher/Suture Cutter,2-0#& 0#,sterile	Single Use
RJ8100506	Knot Pusher & Suture Cutter [Open Ended]	