

RapidLink® Meniscal Repair System

RapidLink® Meniscal Repair System consist of two PEEK implants and #2-0 UHMWPE Wilsuture, which provide a strong & simple minimally invasive solution for meniscal repair







Reinforced needle rod

RapidLink® Plus All-inside Repair System

Minimally Invasive

Smaller implants and WilSuture Ultra #2-0 minimize disruption to the meniscus

Convenience

360° active deploy implants at any hand position.

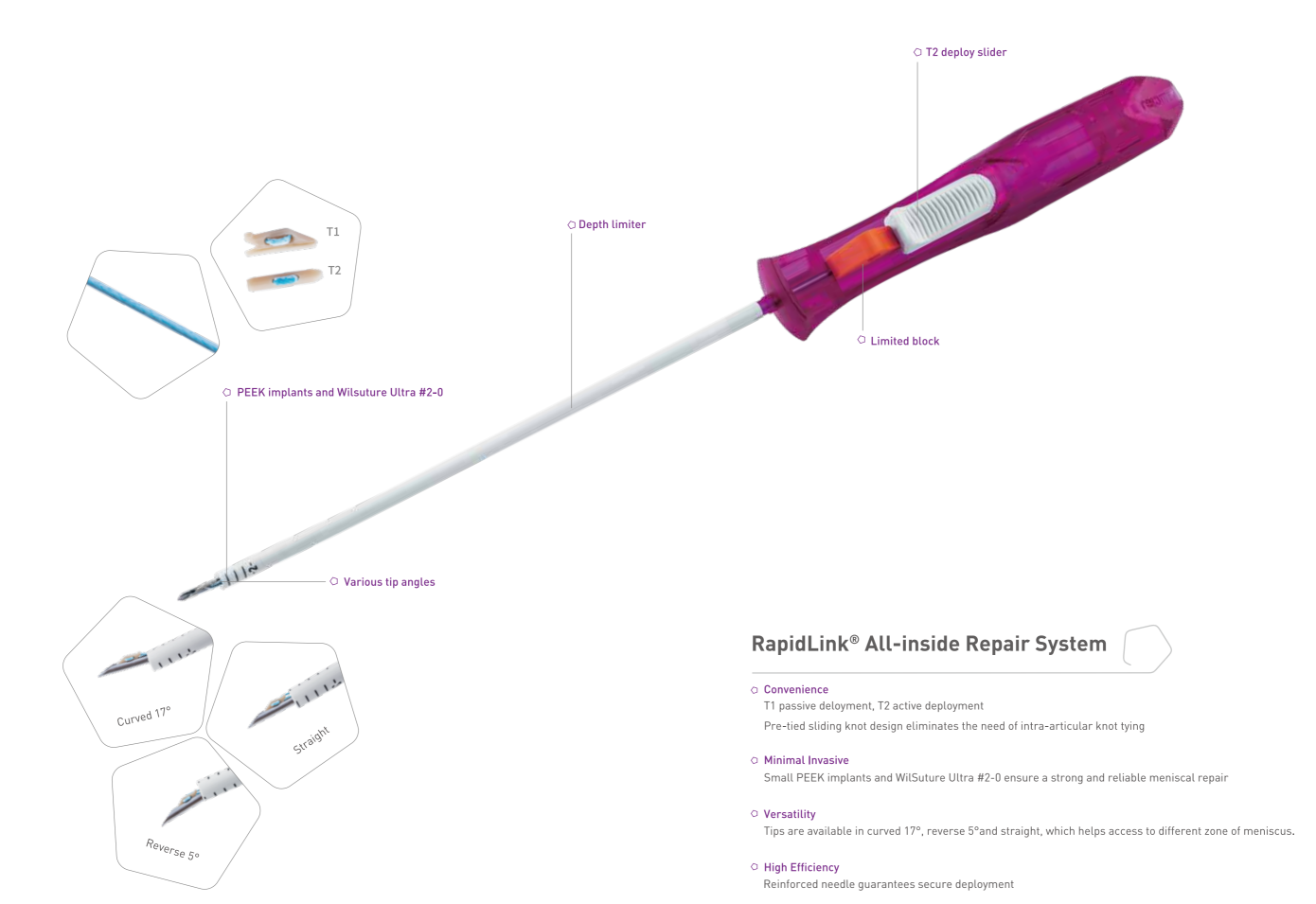
Auditory confirmation assures that implants are deployed

O Detail

Adjustable depth limiter eliminates the risk of early deployment and damaging nearby neurovascular structures

High Efficiency

Reinforced needle rod penetrates with ease



TwinAccord® Meniscal Instrument



- Arc-shaped edge designed to cut suture efficiently
- O Titanium Nitride coating ensures a sharp and durable cutting edge
- Suitable for #0 & #2-0 sutures



- TwinAccord® Meniscal Tool
- O Unique design suitable for meniscus tear edges refreshing
- O Multi-helical tooth design to freshen the edge of the meniscal tear
- © Ergonomically designed to access all areas of the meniscus



Code	Description
800100100	RapidLink Plus Meniscal All-inside Repair System, Straight
800100200	RapidLink Plus Meniscal All-inside Repair System, Curved
800100300	RapidLink Plus Meniscal All-inside Repair System, Reverse Curved
800100400	RapidLink Meniscal All-inside Repair System, Straight
800100500	RapidLink Meniscal All-inside Repair System, Curved
800100600	RapidLink Meniscal All-inside Repair System, Reverse Curved
810612100	Slotted Cannula, Lite
810600200	Knot Pusher/Suture Cutter, 2-0# & 0#
810610200	Knot Pusher/Suture Cutter, 2-0# & 0#

Code	Description	
800101200	Meniscal Depth Probe	
800101300	45° Diamond Rasp	
800101400	90° Diamond Rasp	
800101100	Slotted Cannula	