Shoulder and Elbow

The Next Generation in Repair and Reconstruction



Helping Surgeons Treat Their Patients Better™

Since its inception, Arthrex has been committed to one mission: Helping Surgeons Treat Their Patients Better™. We are strategically focused on constant product innovation through scientific research, surgeon collaboration and medical education to make less invasive surgical procedures simple, safe and reproducible. Each year, we develop more than 1,000 new innovative products and procedures to advance minimally invasive orthopedics worldwide.

Arthrex has always remained a privately held company, which allows for the rapid evaluation of new technologies and ideas, and the freedom to develop products and techniques that truly make a difference without economic considerations or compromise. Our experienced team of dedicated professionals represents a shared passion and commitment to delivering uncompromising quality to the health care providers who use our products and the millions of patients whose lives we impact.

The medical significance of our contributions serves as our primary benchmark of success and will continue into the future as the legacy of Arthrex.

Contents

Foreword	02
Rotator Cuff Repair	07
Treatment of Irreparable Rotator Cuff Defects	17
Treatment of Shoulder Instabilities	21
Spears for Glenohumeral Stabilization	29
Reconstruction of Bony Glenoid Rim Defects	33
Instruments for Suture Management and Footprint Refreshment	39
Arthroscopic Cannulas and Fluid Management	53
Shoulder Repair Set	61
AC Reconstruction Systems	65
Proximal Biceps and Pectoralis Major Repair	71
Elbow Repair	79
Clavicle Plate and Screw System	85
FiberWire® Suture Family	91
FiberWire® Tape Family	97
Patient Positioning Aids	103
Anchor Chart – Rotator Cuff and Biceps Tenodesis	111
Instability Anchor Drill and Spear Chart	117



Rotator Cuff Repair

Contents

SwiveLock® C	08
Double-Loaded SwiveLock®	09
SwiveLock® SP	10
FiberTape®	11
Corkscrew® FT	12
Knotless Corkscrew®	13
Titanium Corkscrew® FT	13
FiberTak® DR and FiberTak® RC	14
PushLock®	14
PushLock® SP	15
Instrumentation for Anchor Rotator Cuff	15

SwiveLock® C



Knotless Threaded Anchor

- With PEEK eyelet which is held by a # 2 FiberWire suture
- Anchor bodies available in
 - Bioabsorbable BioComposite (85 % PLLA and 15 % beta-tricalcium phosphate) with osteoconductive properties
 - Non-resorbable, particularly inert PEEK
 - Bioabsorbable bio material (PLLA)
- Also available with preloaded FiberTape
- Knotless tissue fixation with a wide range of different suture configurations possible
- Vented anchor design for bony ingrowth
- Convenient SpeedBridge kits for knotless double row repair available

SwiveLock® C

Item No.
AR- 2324BCC
AR- 2324BCCT
AR-2324BCCTT
AR- 2324PSLC
AR- 2324PCT
AR- 2324PCTT
AR- 2323BCC
AR- 2323PSLC
AR- 2324BCCS

Required Instrumentation

Product Description	Item No.
Punch for 5.5 mm Corkscrew® FT and 4.75 mm and	AR- 1927PB
5.5 mm SwiveLock®	
Disposable punch for 5.5 mm and 6.5 mm	AR- 1927PBS
Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock®	
Punch / tap for 5.5 mm Corkscrew® FT and	AR- 1927CTB
5.5 mm SwiveLock®	
Punch / tap, for hard bone	AR- 2324PTB
Spade tip drill for 5.5 mm Corkscrew® FT and	AR- 1927D
5.5 mm SwiveLock®	

Product Description	Item No.
FiberTape®, 2 mm, 91 cm (blue) with each end tapered to # 2 FiberWire®	AR- 7237
FiberTape®, 2 mm, 18 cm (blue) with each end tapered to # 2 FiberWire®	AR- 7237-7
TigerTape™, 2 mm, 18 cm (white / black) with each end tapered to # 2 FiberWire®	AR- 7237-7T
FiberTape®, 2 mm, 43 cm (blue), each end tapered to # 2 FiberWire® with tapered needle, 26.5 mm, $\frac{1}{2}$ circle	AR- 7237-17N

Double-Loaded SwiveLock®



Double-Loaded Knotless Threaded Anchor

- With slightly modified PEEK eyelet which is held by 2 strands of # 2 FiberWire CL suture
- Anchor bodies available in
 - BioComposite
 - PEEK
- Can be used as an option to regular double-loaded anchors such as Corkscrew
- Requires the same instrumentation as the regular single-loaded SwiveLock

SwiveLock® C

Product Description	Item No.
SwiveLock® suture anchor, double-loaded, with PEEK eyelet, white / blue TigerWire® CL and white / black TigerWire® CL	AR- 2324BCC-2
PEEK SwiveLock® suture anchor, double-loaded, 4.75 mm x 22 mm, with two FiberWire® # 2, qty. 5	AR- 2324PSLC-2
PEEK SwiveLock® suture anchor, 5.5 mm x 22 mm, double-loaded with FiberWire® # 2, qty. 5	AR- 2323PSLC-2

Required Instrumentation

Product Description	Item No.
Punch for 5.5 mm Corkscrew® FT and 4.75 mm and	AR- 1927PB
5.5 mm SwiveLock®	
Disposable punch for 5.5 mm and 6.5 mm	AR- 1927PBS
Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock®	
Punch / tap for 5.5 mm Corkscrew® FT and	AR- 1927CTB
5.5 mm SwiveLock®	
Punch / tap, for hard bone	AR- 2324PTB
Spade tip drill for 5.5 mm Corkscrew® FT and	AR- 1927D
5.5 mm SwiveLock®	

Product Description	Item No.
FiberTape®, 2 mm, 91 cm (blue) with each end tapered	AR- 7237
to # 2 FiberWire®	
FiberTape®, 2 mm, 18 cm (blue) with each end tapered	AR- 7237-7
to # 2 FiberWire®	
TigerTape™, 2 mm, 18 cm (white / black) with each end	AR- 7237-7T
tapered to # 2 FiberWire®	
FiberTape®, 2 mm, 43 cm (blue), each end tapered to	AR- 7237-17N
# 2 FiberWire® with tapered needle, 26.5 mm, ½ circle	

SwiveLock® SP



"Self-Punch" Knotless Threaded Anchor

- With titanium eyelet which is held by a # 2 FiberWire suture
- Anchor bodies available in
 - BioComposite
 - PEEK
 - Bio
 - Titanium
- Saves valuable OR time: no socket prepunching necessary

SwiveLock® SP

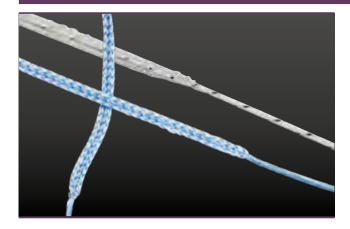
Product Description	Item No.
BioComposite SwiveLock® SP,	AR- 2324BCM
4.75 mm x 24.5 mm, vented	
PEEK SwiveLock® SP, 4.75 mm x 24.5 mm	AR- 2324PSLM
BioComposite SwiveLock® SP,	AR- 2323BCM
5.5 mm x 24.5 mm, vented	
PEEK SwiveLock® SP, 5.5 mm x 24.5 mm	AR- 2323PSLM

SpeedBridge™ Kits

Product Description	Item No.
SpeedBridge™ implant set with two	AR- 2600SBS-5
4.75 mm BioComposite SwiveLock® C and two	
5.5 mm BioComposite SwiveLock® SP	
SpeedBridge™ implant set with two 4.75 mm PEEK	AR- 2600SBS-7
SwiveLock® C and two 5.5 mm PEEK SwiveLock® SP	
SpeedBridge™ implant set with four	AR- 2600SBS-3
4.75 mm Bio-SwiveLock™ SP	

Product Description	Item No.
FiberTape®, 2 mm, 91 cm (blue) with each end tapered to # 2 FiberWire®	AR- 7237
FiberTape®, 2 mm, 18 cm (blue) with each end tapered to # 2 FiberWire®	AR- 7237-7
TigerTape™, 2 mm, 18 cm (white / black) with each end tapered to # 2 FiberWire®	AR- 7237-7T
FiberTape®, 2 mm, 43 cm (blue), each end tapered to # 2 FiberWire® with tapered needle, 26.5 mm, ½ circle	AR- 7237-17N

FiberTape®



2 mm Wide, High-Strength Braided Polyblend Suture

- Same material as FiberWire and similar in structure
- Limbs tapered to # 2 FiberWire
- Increased contact area distributes the pressure, ensuring that the suture cuts into the soft tissue less easily

FiberTape®

Product Description	Item No.
FiberTape®, 2 mm, 91 cm tape, each end tapered to # 2 FiberWire®, 137 cm	AR- 7237
FiberTape®, 2 mm, 18 cm tape (blue), each end tapered to # 2 FiberWire®, 76 cm	AR- 7237-7
TigerTape™, 2 mm, 18 cm tape (white / black), each end tapered to # 2 TigerWire®, 76 cm	AR- 7237-7T
FiberTape®, 2 mm, 43 cm tape (blue), each end tapered to # 2 FiberWire® with tapered needle, 26.5 mm, ½ circle	AR- 7237-17N

Recommended Instrumentation

Product Description	Item No.
FiberTape® suture retriever with SR handle	AR- 13974SRF
FiberTape® cutter with FlushPort	AR- 13250F

Corkscrew® FT



Threaded Anchor Preloaded With # 2 FiberWire® or SutureTape

- Loaded with two or three sutures
- Available with needles for open repair
- Fully threaded design for optimal retention strength in cortical bone

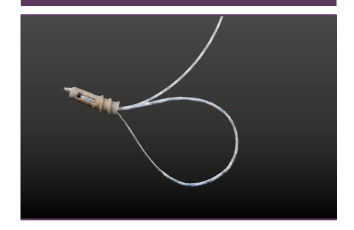
Corkscrew® FT

Product Description	Item No.
BioComposite Corkscrew® FT, 4.5 mm x 14 mm, with two # 2 FiberWire®	AR- 1927BCF-45
PEEK Corkscrew® FT, 4.5 mm x 14 mm, with two # 2 FiberWire®	AR- 1927PSF-45
PEEK Corkscrew® FT with four needles, 4.5 mm x 14 mm, with two # 2 FiberWire®	AR- 1927PNF-45
PEEK Corkscrew® FT , 4.75 mm, with two SutureTape	AR- 1927PST-475
PEEK Corkscrew® FT, 4.75 mm, Triple Play with TigerTail®	AR- 1927PSF-475
BioComposite Corkscrew® FT, 5.5 mm x 14.7 mm, with two # 2 FiberWire®	AR- 1927BCF
BioComposite Corkscrew® FT, 5.5 mm x 14.7 mm, with two # 2 TigerTail®	AR- 1927BCFT
BioComposite Corkscrew® FT with four needles, 5.5 mm x 14.7 mm, with two # 2 FiberWire®	AR- 1927BCNF
BioComposite Corkscrew® FT, 5.5 mm x 14.7 mm, with three # 2 FiberWire®	AR- 1927BCF-3
PEEK Corkscrew® FT, 5.5 mm x 14.7 mm, with two # 2 FiberWire®	AR- 1927PSF
PEEK Corkscrew® FT, with four needles, 5.5 mm x 14.7 mm, with two # 2 FiberWire®	AR- 1927PNF
PEEK Corkscrew® FT, 5.5 mm x 14.7 mm, with three # 2 FiberWire®	AR- 1927PSF-3
BioComposite Corkscrew® FT, 6.5 mm x 14.7 mm, with two # 2 FiberWire®	AR- 1927BCF-65
PEEK Corkscrew® FT, 6.5 mm x 14.7 mm, with two # 2 FiberWire®	AR- 1927PSF-65

Required Instrumentation

Product Description	Item No.
Disposable punch for 4.5 mm Corkscrew® FT Punch for 4.5 mm Corkscrew® FT Punch / tap for 4.5 mm Corkscrew® FT, for hard bone	AR- 1922PBS AR- 1922P AR- 1927PTB-45
Punch / tap combo for 5.5 mm and 6.5 mm Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock®	AR- 1927PTB-475
Disposable punch for use with all 5.5 mm and 6.5 mm Corkscrew® FT	AR- 1927PBS
Punch / tap for 5.5 mm Corkscrew® FT and	AR- 1927PB
5.5 mm SwiveLock® Spade tip drill for 5.5 mm Corkscrew® FT and	AR- 1927CTB
5.5 mm SwiveLock®	AR- 1927D

Knotless Corkscrew®



Partially Threaded Knotless Anchor

- Punch or drilling option
- Inserted through a drill guide for easy insertion
- Locking mechanism allowing the user to control the tension of the suture repair for knotless fixation under direct visualization
- Several anchors can be utilized in an interlocking fashion to create bridging constructs

Knotless Corkscrew®

Product Description	Item No.
PEEK Knotless Corkscrew®, 3.9 mm x 10.2 mm,	AR- 1941PS
with # 2 FiberWire® CL suture	

Required Instrumentation

Product Description	Item No.
Drill for 3.9 mm Knotless Corkscrew®	AR- 1941D
Punch for 3.9 mm Knotless Corkscrew®	AR- 1941P
Drill guide and dilator for 3.9 mm Knotless	AR- 1941DG
Corkscrew®	

Titanium Corkscrew® FT

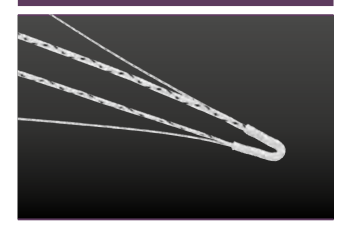


Threaded Metal Anchor Preloaded With # 2 FiberWire®

- No predrilling or prepunching required in most cases
- Fully threaded design for optimal retention strength in cortical bone

Product Description	Item No.
Corkscrew® FT, 4.5 mm x 14 mm, with two # 2 FiberWire and one # 2 TigerWire®	AR- 1928SF-45
Corkscrew® FT II, 5.5 mm x 16.3 mm, with two # 2 FiberWire® and # 2 TigerWire®	AR- 1928SF-2
Corkscrew® FT II with four needles, 5.5 mm x 16.3 mm, with two # 2 FiberWire® and	AR- 1928SNF-2
# 2 TigerWire® Corkscrew® FT II, 5.5 mm x 16.3 mm, with two # 2 TigerTail®	AR- 1928SFT-2
Corkscrew® FT III, 5.5 mm x 16.3 mm, with two # 2 FiberWire® and one # 2 TigerWire®	AR- 1928SF-3
Corkscrew® FT III, 6.5 mm x 16.3 mm, with two # 2 FiberWire® and one # 2 TigerWire®	AR- 1929SF-3

FiberTak® DR and FiberTak® RC



Soft Anchor for Single or Double Row Cuff Repair

- DR anchor with LabralTape fixed to the anchor sheath for lateral fixation with SwiveLock anchors
- RC anchor with SutureTapes moving freely through the anchor sheath for knotted single row or Suture-Bridge configuration

FiberTak® DR and FiberTak® RC

Product Description	Item No.
FiberTak® DR with white LabralTape™ and blue black # 2 TigerTail®	AR- 3651
FiberTak® DR with white / black LabralTape™ and white / green / black # 2 TigerTail®	AR- 3651T
FiberTak® DR with white / blue LabralTape™ and white / black # 2 TigerTail®	AR- 3651TT
FiberTak® RC suture anchor, double-loaded	AR- 3632
FiberTak® RC suture anchor, triple-loaded	AR- 3633

Required Instrumentation

Product Description	Item No.
Angled spear for FiberTak® DR and RC	AR- 3655
Blunt obturator	AR- 3658B
Sharp obturator	AR- 3658T
Punch for FiberTak® DR and RC	AR- 3656
Drill for FiberTak® DR and RC	AR- 3657

PushLock®



Knotless Push-In Anchor

- Unloaded, with screwed-on PEEK eyelet
- Usable for the lateral row in SutureBridge rotator cuff repair

PushLock®

Product Description	Item No.
BioComposite PushLock®, 4.5 mm x 24 mm	AR- 1922BC
PEEK PushLock®, 4.5 mm x 24 mm	AR- 1922PS

Required Instrumentation

Product Description	Item No.
Punch for 4.5 mm PushLock® and	AR- 1922P
4.5 mm Corkscrew® FT	
Disposable punch	AR- 1922PBS

PushLock® SP

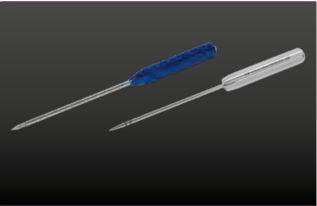


"Self-Punch" Knotless Push-In Anchor

- With screwed-on titanium eyelet
- Usable for the lateral row in SutureBridge rotator cuff repair

Product Description	Item No.
BioComposite PushLock® SP, 4.5 mm x 28 mm	AR- 1922BCM
PEEK PushLock® SP, 4.5 mm x 28 mm	AR- 1922PSM

Instrumentation for Anchor Rotator Cuff



Punches and Taps

- The punch temporarily displaces the bone to create space for the anchor and to ensure a proper fit
- Predrilling possible in hard bone and, if necessary, tapping can be performed to avoid bone or anchor fissure fractures

Product Description	Item No.
Punch, 3.9 mm Knotless Corkscrew®	AR- 1941P
Disposable punch for 4.5 mm PushLock® and	AR- 1922PBS
4.5 mm Corkscrew® FT Punch for 4.5 mm PushLock® and 4.5 mm Corkscrew® FT	AR- 1922P
Punch / tap for 4.5 mm Corkscrew® FT, for hard bone	AR- 1927PTB-45
Punch / Tap for 4.75 mm Corkscrew® FT	AR- 1927PTB-475
Disposable punch for 5.5 mm and 6.5 mm Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock®	AR- 1927PBS
Punch for 5.5 mm and 6.5 mm Corkscrew® FT, 5.5 mm Swivel ock® and 4.75 mm Swivel ock®	AR- 1927PB
Punch / tap for 5.5 mm Corkscrew® FT and 5.5 mm SwiveLock®	AR- 1927CTB
Spade tip drill for 5.5 mm Corkscrew® FT and 4.75 mm and 5.5 mm SwiveLock®	AR- 1927D

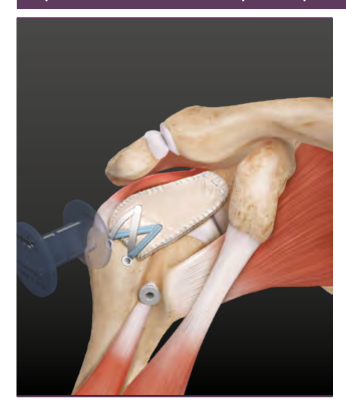


Treatment of Irreparable Rotator Cuff Defects

Contents

Implants and Instruments for Superior Capsular Reconstruction.....

Implants and Instruments for Superior Capsular Reconstruction



The SCR technique reinforces the superior capsule to keep the humeral head centered in the glenoid

- Biologic solution for irreparable supraspinatus defects
- Decellularized porcine dermis patch (must be used as two-layer)
- Biologic solution for joint stabilization and pain reduction
- Glenoid fixation with knotted or knotless anchors
- Humerus fixation with SpeedBridge
- Dorsal side-to-side cuff repair enables the transfer of force from the infraspinatus to the patch

Implants and Instruments for Superior Capsular Reconstruction

Product Description	Item No.
PEEK Knotless Corkscrew®, 3.9 mm x 10.2 mm,	AR- 1941PS
with # 2 FiberWire® CL suture	
PEEK Knotless SutureTak®, 3 mm x 12.7 mm, with	AR- 1938PS
# 2 FiberWire® CL suture	
BioComposite SutureTak® suture anchor, with two	AR- 1934BCFT-2
# 2 TigerTail®, 3 mm, qty. 5, sterile, IM	
SpeedBridge™ BioComposite SwiveLock® implant	AR- 2600SBS-4
and disposables set, sterile, IM	

Required Disposables

Product Description	Item No.
PassPort Button™ cannula, 12 mm l.D. x 3 cm	AR- 6592-12-30
Percutaneous insertion kit for 3 mm SutureTak®	AR- 1934PI-30
Multifire needles for SCORPION-multifire suture	AR- 13995N
passer, sterile, SU	

Required Instrumentation

Product Description	Item No.
SCR measurement guide	AR- 16950SRF
FastPass Scorpion™, side load	AR- 13999MFF
Spear and dilator, 3.9 mm Knotless Corkscrew®	AR- 1941DG
Drill, 3.9 mm Knotless Corkscrew®	AR- 1941D
Back grasper	AR- 12531SR
PassPort Button™ Inserter for 12 mm Cannula	AR- 6592-12PI

Recommended Suture Material

Product Description	Item No.
SutureTape, 1.3 mm, 91.4 cm,	AR- 7500
braided polyethylene suture with round suture	
tails with tapered needle (white / blue)	

Graft

Product Description	Item No.
DX reinforcement matrix, hydrated, 6 cm x 8 cm	ABS- 30002



Treatment of Shoulder Instabilities

Contents

PushLock®	22
Knotless SutureTak®	23
SwiveLock®	24
FiberTak®	25
Knotless FiberTak®	26
FASTak™ II, FASTak™, Bio-FASTak®	26
SuturoTak®	27

PushLock®



Knotless Push-In Anchor

- Unloaded, with screwed-on PEEK eyelet
- For knotless fixation of various sutures, such as LabralTape, SutureTape and FiberWire
- Can be used with various stitch configurations, such as cinch loop
- Suture-first technique
- Use of tapes for tissue protection possible

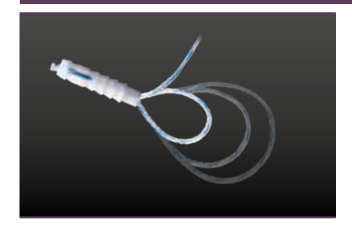
PushLock®

Product Description	Item No.
PEEK PushLock®, 2.4 mm x 11 mm	AR- 2922PS
BioComposite PushLock®, 2.9 mm x 12.5 mm (short) PEEK PushLock®, 2.9 mm x 12.5 mm (short)	AR- 2923BC AR- 2923PS
BioComposite PushLock®, 2.9 mm x 15.5 mm PEEK PushLock®, 2.9 mm x 15.5 mm	AR- 1923BC AR- 1923PS
BioComposite PushLock®, 3.5 mm x 19.5 mm PEEK PushLock®, 3.5 mm x 19.5 mm	AR- 1926BC AR- 1926PS

Required Instrumentation

Product Description	Item No.
Spear, trocar and blunt tip obturator for 2.8 mm	AR- 1949
FASTak™ II, 3 mm SutureTak® and 2.4 mm and	
2.9 mm PushLock®	
Disposable spear, trocar tip obturator for 2.8 mm	AR- 1949S
FASTak™, 3 mm SutureTak® and 2.4 mm and 2.9 mm	
PushLock®	
Drill for 2.4 mm PushLock®	AR- 2922D-24-2
Drill for 2.4 mm PushLock®, for hard bone	AR- 2922D-24-3
Drill for short 2.9 mm PushLock®, sterile	AR- 2923D-ST
Drill for short 2.9 mm PushLock®, for hard bone,	AR- 2923DT-ST
sterile	
Drill for short 2.9 mm PushLock®	AR- 2923D
Drill for short 2.9 mm PushLock®, for hard bone	AR- 2923DT
Drill for 2.9 mm PushLock®, hard bone	AR- 1923D
Drill for 2.9 mm PushLock®, very hard bone	AR- 1923DT
Drill for 2.9 mm PushLock®, sterile	AR- 1923D-ST
Drill for 2.9 mm PushLock®, for hard bone, sterile	AR- 1923DT-ST
Spear, trocar tip obturator for 3.7 mm SutureTak®	AR- 1907
and 3.5 mm PushLock®	
Drill for 3.5 mm PushLock®	AR- 1912
Drill for 3.5 mm BioComposite PushLock®	AR- 1913
Punch for 3.5 mm PushLock® for cuff treatment	AR- 1926P

Knotless SutureTak®



Knotless Push-In Anchor

- Anchor inserted through the guide
- Locking mechanism allowing the user to control the tension of the suture repair for knotless fixation under direct visualization
- Several anchors can be utilized in an interlocking fashion to create bridging constructs

Knotless SutureTak®

Product Description	Item No.
Suture anchor, BioComposite knotless SutureTak® with # 2 suture	AR- 1938BC
PEEK knotless SutureTak®, 3 mm x 12.7 mm,	AR- 1938PS
with # 2 FiberWire® CL suture	

Required Instruments

Product Description	Item No.
Spear, trocar and blunt tip obturator, for 3 mm	AR- 1949
SutureTak®	AR- 1250LT
Drill for 3 mm SutureTak®	
2.6 mm drill, for 3 mm SutureTak®, hard bone, sterile	AR- 1938D

Disposable Kits

Product Description	Item No.
Disposables kit for knotless SutureTak®	AR- 1938DS
(Includes: spear, drills and cutter)	
Percutaneous insertion kit for knotless SutureTak®	AR- 1938PK
(Includes: disposable 17-gauge spinal needle, 1.1 mm	
nitinol wire, portal dilator, spear, drills, metal cannula	
and cutter)	

Optional Instruments

Product Description	Item No.
Suture tensioner and cutter	AR- 1938TC
Drill for 3 mm knotless SutureTak®, very hard bone	AR- 1938DL
ShaverDrill™ for 3 mm knotless SutureTak®, hard bone	AR- 1938DSR
Disposable ShaverDrill™ kit for knotless SutureTak®,	AR- 1938DSSK
hard bone, qty. 5	

SwiveLock®



Knotless Threaded Anchor

- Unloaded, with press-fit PEEK eyelet
- For fixation of various sutures, such as LabralTape, SutureTape and FiberWire
- Can be used with various stitch configurations, such as cinch loop

SwiveLock®

Product Description	Item No.
BioComposite SwiveLock®, 3.5 mm x 15.8 mm	AR- 2325BCC
PEEK SwiveLock®, 3.5 mm x 15.8 mm	AR- 2325PSLC

Required Instrumentation

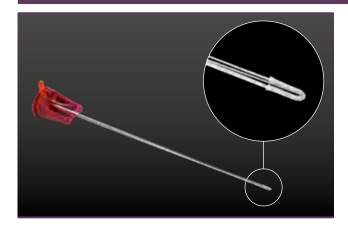
Product Description	Item No.
Spear, trocar and blunt tip obturator for	AR- 1907
3.7 mm SutureTak®, 3.5 mm PushLock® and	
3.5 mm SwiveLock®	
Drill for 3.5 mm SwiveLock®	AR- 2325D

Optional Instruments

Product Description	Item No.
Spear with circumferential teeth, trocar tip obturator for	AR- 1906
3.5 mm PushLock® and 3.5 mm SwiveLock®	
Offset guide for 3.7 mm SutureTak®, 3.5 mm PushLock®	AR- 1909R
and 3.5 mm SwiveLock®	

Product Description	Item No.
LabralTape™ 1.5 mm, 91 cm, braided polyethylene suture	AR- 7276T
(white / black)	
LabralTape™ 1.5 mm, 91 cm, braided polyethylene suture,	AR- 7276
white, UHMWPE	
SutureTape 1.3 mm, 91.4 cm,	AR- 7500
braided polyethylene suture with round suture tails with	
tapered needle (white / blue)	
# 2 FiberLink™ with closed loop,	AR- 7235
66 cm (blue)	
# 2 TigerLink™ with closed loop,	AR- 7235T
66 cm (white / black)	
FiberStick™, # 2 FiberWire®,	AR- 7209
127 cm (blue), one end stiffened, 30 cm	
TigerStick®, # 2 TigerWire®,	AR- 7209T
127 cm (white / black), one end stiffened, 30 cm	
# 2 FiberWire®, 97 cm (blue)	AR- 7233
# 2 TigerWire®, 97 cm (white / black)	AR- 7203

FiberTak®



Soft Anchor With Flexible Shaft and Multiple Suture **Options**

- Single or double preloaded
- With SutureTape, TigerTail or #2 FiberWire CL
- Can be pushed in by hand or with the mallet

FiberTak®

Product Description	Item No.
FiberTak®, with # 2 TigerWire® CL	AR- 3600
FiberTak®, double-loaded, with # 2 TigerWire® CL	AR- 3600-2
FiberTak®, with 1.3 mm SutureTape	AR- 3602
FiberTak®, double-loaded, with 1.3 mm SutureTape	AR- 3602-2
FiberTak®, with # 2 TigerTail®	AR- 3603
FiberTak®, double-loaded, with # 2 TigerTail®	AR- 3603-2

Required Instrumentation

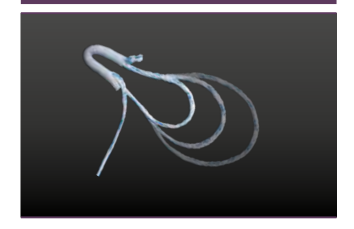
Product Description	Item No.
1.6 mm drill, for single-loaded FiberTak®	AR- 3600D-1
1.7 mm drill, for double-loaded FiberTak® and for	AR- 3600D-3
single TigerTail®-loaded FiberTak®	
1.8 mm drill, for double TigerTail®-loaded FiberTak®	AR- 3600D-2
Fish-mouth-shaped spear	AR- 1948
Offset spear	AR- 1948R
Curved Spear	AR- 2948CT
Tight Curved Spear, reusable	AR- 2948CT-2

Recommended Disposables

Product Description	Item No.
1.6 mm drill, for single-loaded FiberTak®, flexible, SU	AR- 3600ND-1
ShaverDrill™, disposables kit for 1.6 mm FiberTak®	AR- 3600NDSR-1
1.7 mm drill, for double-loaded FiberTak® and for	AR- 3600ND-3
single TigerTail®-loaded FiberTak®, flexible, SU	
1.8 mm drill, for double TigerTail®-loaded FiberTak®,	AR- 3600ND-2
flexible, SU	
Disposables kit for FiberTak® with 1.6 mm drill, straight	AR- 3600D
spear and obturator	
Disposables kit for FiberTak® with single use, flexible	AR- 3600DC
drill, curved spear and obturator	
Spear with trocar for FiberTak	AR- 1945S
and 2.4 mm FASTak™, sterile	

Please note that knots in the glenohumeral joint may damage soft tissue and $\ensuremath{/}$ or cartilage.

Knotless FiberTak®



Knotless Soft Anchor with Flexible Shaft and #2 FiberWire CL

- Anchor inserted through the guide
- Locking suture mechanism allowing the user to control the tension of the suture repair for knotless fixation under direct visualization

FiberTak®

Product Description	Item No.
Knotless FiberTak® with # 2 suture, qty. 5	AR- 3638
Knotless FiberTak®	AR- 3638-1

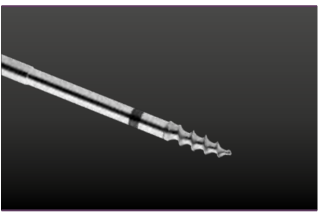
Required Instrumentation

Product Description	Item No.
Drill, for FiberTak® 1.8 mm	AR- 3600D-2
Spear, for 2.4 mm FASTak™ and 2.4 mm SutureTak®,	AR- 1948
trocar and blunt tip obturator	
Curved spear	AR- 2948CT
Tight curved spear, reusable	AR- 2948CT-2

Recommended Disposables

Product Description	Item No.
Knotless FiberTak® disposable kit, curved	AR- 3638DC
Knotless FiberTak® disposable kit, straight	AR- 3638DS
Drill, for FiberTak®, flexible, 1.8 mm	AR- 3600ND-2

FASTak[™] II, FASTak[™], Bio-FASTak[®]



Threaded Titanium or PLLA Anchor

- The titanium anchor can often be screwed in without predrilling
- In the case of the PLLA anchor, threads have to first be cut manually with a tap

FASTak™ II, FASTak™, Bio-FASTak®

Product Description	Item No.
FASTak™ II with handle, 2.8 mm x 11.7 mm, with # 2 FiberWire®	AR- 1324HF
FASTak™ II, 2.8 mm x 11.7 mm, with # 2 FiberWire®	AR- 1324SF
Bio-FASTak®, 3 mm x 14 mm, with # 2 FiberWire® Bio-FASTak®, 3 mm x 14 mm, with two # 2 FiberWire®	AR- 1324BF AR- 1324BF-2

Required Instrumentation

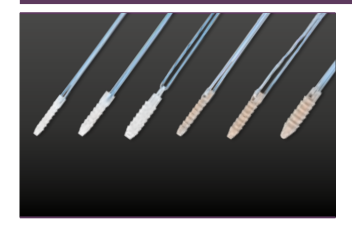
Product Description	Item No.
Spear, for Bio-FASTak®, trocar and blunt tip obturator	AR- 1325
Drill for 2.8 mm FASTak™ II	AR- 1324D
Tap for Bio-FASTak® (non-fluted)	AR- 1324TB

Optional Instruments

Product Description	Item No.
Fluted tap, for Bio-FASTak®	AR- 1324TBF

Please note that knots in the glenohumeral joint may damage soft tissue and / or cartilage.

SutureTak®



Push-In Anchor Preloaded With # 2 FiberWire®

- The anchor can be inserted directly through the spear after drilling
- BioComposite and Bio-SutureTak include a molded suture eyelet

SutureTak®, 2 mm

Product Description	Item No.
BioComposite SutureTak®, 2 mm x 12 mm, with #1 FiberWire®	AR- 1934BCF-20
PEEK SutureTak®, 2 mm x 12 mm, with # 1 FiberWire®	AR- 1934PF-20
Required Instrumentation	
Spear for 2 mm SutureTak® Drill for 2 mm SutureTak® Drill for 2 mm SutureTak®, for hard bone	AR- 1986 AR- 1934D-20 AR- 1934D-20-1
Optional Instruments	
2 mm SutureTak® percutaneous insertion kit with disposable 17-gauge spinal needle, 1.1 mm nitinol wire, portal dilator, spear and drill	AR- 1934PI-20
SutureTak® disposables kit with disposable spear and drill	AR- 1934-20DS

SutureTak®, 2.4 mm

Product Description	Item No.
BioComposite SutureTak®, 2.4 mm x 12 mm, with # 2 FiberWire®	AR- 1934BCF-24
BioComposite SutureTak®, 2.4 mm x 12 mm, with two # 2 FiberWire®	AR- 1934BCF-24-2
PEEK SutureTak®, 2.4 mm x 12 mm, with # 2 FiberWire®	AR- 1934PF-24
SutureTak®, 2.4 mm x 12 mm, with # 2 FiberWire®	AR- 1934BF-24
Required Instrumentation	
Instrument set with spear AR-1948 and drill AR-1934D-24	AR- 1934-24S
Spear, trocar and blunt tip obturator for 2.4 mm FASTak™ and 2.4 mm SutureTak®	AR- 1948
Drill for 2.4 mm SutureTak®	AR- 1934D-24

Please note that knots in the glenohumeral joint may damage soft tissue and / or cartilage.

SutureTak®, 2.4 mm

Product Description	Item No.
Optional Instruments	
2.4 mm SutureTak® disposables kit with spear	AR- 1934-24DS
AR-1945S and drill AR-1934D-24	
2.4 mm SutureTak® percutaneous insertion kit with	AR- 1934PI
disposable 17-gauge spinal needle, 1.1 mm nitinol	
wire, portal dilator, spear and drill	
Disposable spear, trocar tip obturator for	AR- 1945S
2.4 mm FASTak™ and 2.4 mm SutureTak®	
Spear with circumferential teeth, trocar tip obturator	AR- 1948CT
for 2.4 mm FASTak™ and 2.4 mm SutureTak®	
Offset guide for 2.4 mm SutureTak®	AR- 1948R
Drill for 2.4 mm SutureTak®, for hard bone	AR- 1934D-24-1
Drill for 2.4 mm SutureTak®, for very hard bone	AR- 1934D-24-2
Drill guide for 2.4 mm Bio-FASTak®	AR- 1313
and 2.4 mm SutureTak®, cannulated	

SutureTak®, 3 mm

Product Description	Item No.
BioComposite SutureTak®, 3 mm x 14.5 mm, with # 2 FiberWire®	AR- 1934BCF
BioComposite SutureTak®, 3 mm x 14.5 mm, with # 2 TigerTail®	AR- 1934BCFT
BioComposite SutureTak®, 3 mm x 14.5 mm, with two # 2 FiberWire®	AR- 1934BCF-2
BioComposite SutureTak®, 3 mm x 14.5 mm, with two # 2 TigerTail®	AR- 1934BCFT-2
PEEK SutureTak®, 3 mm x 12 mm, with # 2 FiberWire®	AR- 1934PS
PEEK SutureTak®, 3 mm x 12 mm, with two # 2 FiberWire®	AR- 1934PS-2
Required Instrumentation	
Spear, trocar and blunt tip obturator for	AR- 1949
2.8 mm FASTak™ II, 3 mm SutureTak® and	
2.4 mm and 2.9 mm PushLock® Drill for 3 mm SutureTak®	AR- 1250LT
ShaverDrill™ for 3 mm SutureTak®, qty. 5	AR-1250LT AR-1250LTSR
Optional Instruments	AR-1230EI3R
	AR- 1934DS-2
SutureTak® disposables kit with disposable spear and AR-1250LT	AK-1934D3-2
Percutaneous insertion kit for 3 mm SutureTak®	AR- 1934PI-30
with disposable 17-gauge spinal needle, 1.1 mm	
nitinol wire, portal dilator, spear and drill	
Disposable spear, trocar tip obturator for	AR- 1949S
2.8 mm FASTak™, 3 mm SutureTak® and	
2.4 mm and 2.9 mm PushLock®	
Disposable offset guide for 2.8 mm FASTak™ II,	AR- 1934GS
3 mm SutureTak® and 2.4 mm and 2.9 mm PushLock® Spear with circumferential teeth, trocar tip	AR- 1946
obturator for 2.8 mm FASTak™ II. 3 mm SutureTak®	AN-1340
and 2.4 mm and 2.9 mm PushLock®	
Offset guide for 2.8 mm FASTak™ II,	AR- 1934R
3 mm SutureTak® and 2.4 mm and 2.9 mm	
PushLock®	
Drill for 3 mm Bio-SutureTak®	AR- 1250LT
Drill for 3 mm BioComposite SutureTak®	AR- 1250LTC
Drill for 3 mm SutureTak®, spade tip	AR- 1257
Bio-SutureTak® instrument set	AR- 1934S

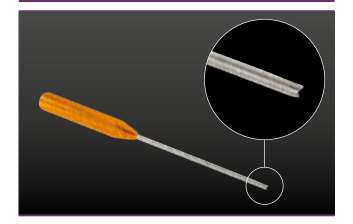


Spears for Glenohumeral Stabilization

Contents

Spears	30
Offset Spears	30
Curved Spears	31
Spears with an Angled Tip	31

Spears

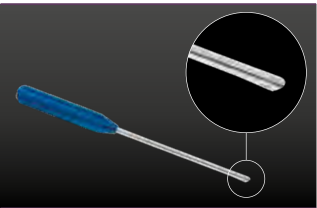


Spears With V-Shaped or Circumferential Teeth Tip

- The V-shaped tip enables anchor placement on the glenoid rim
- Circumferential teeth enable free placement and minimize the risk of slippage

Product Description	Item No.
Disposable trocar and blunt tip obturator for 2.8 mm FASTak [®] II, 3 mm SutureTak [®] and	AR- 1949S
2.4 mm and 2.9 mm PushLock® Spear, trocar and blunt tip obturator for 2.8 mm FASTak™ II, 3 mm SutureTak® and 2.4 mm and 2.9 mm PushLock®	AR- 1949
Spear with circumferential teeth, trocar tip obturator for 2.8 mm FASTak™ II, 3 mm SutureTak® and 2.4 mm and 2.9 mm PushLock®	AR- 1946
Spear, trocar tip obturator for 3.7 mm SutureTak® and 3.5 mm PushLock®	AR- 1907
Spear with circumferential teeth, trocar tip obturator for 3.7 mm SutureTak® and 3.5 mm PushLock®	AR- 1906
Spear, trocar and blunt tip obturator for 2 mm FASTak™ and 2 mm SutureTak®	AR- 1986
Disposable spear, trocar tip obturator for 2.4 mm FASTak™ and 2.4 mm SutureTak®	AR- 1945S
Spear, trocar and blunt tip obturator for 2.4 mm FASTak $^{\!$	AR- 1948
Spear with circumferential teeth, trocar tip obturator for 2.4 mm FASTak™ and 2.4 mm SutureTak®	AR- 1948CT

Offset Spears



Spear With V-Shaped Tip and Eccentric Cannulation

- For anatomic labral refixation in Bankart and SLAP repair
- Enables reproducible drilling into the glenoid with a precise offset of 1.5 mm from the glenoid rim

Product Description	Item No.
Disposable offset guide for 2.8 mm FASTak™ II, 3 mm SutureTak® and 2.4 mm and 2.9 mm PushLock®	AR- 1934GS
Offset guide for 2.8 mm FASTak™ II, 3 mm SutureTak® and 2.4 mm and 2.9 mm PushLock®	AR- 1934R
Offset guide for 3.7 mm SutureTak®, 3.5 mm PushLock® and 3 mm Bio-FASTak®	AR- 1909R
Offset guide for 2.4 mm SutureTak®	AR- 1948R

Curved Spears



Curved Spears With Toothed Tip

- For usage with FiberTak soft anchors
- With 15° and 30° of spear curvature
- Provides easier access for anchor placement in the inferior glenoid using standard portals
- Single-use flexible drills are supplied with a disposable flexible obturator to ease spear insertion through percutaneous portals

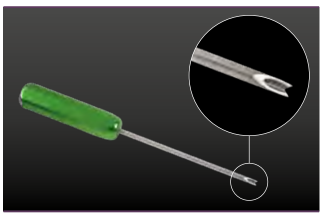
Curved Spears

Product Description	Item No.
Curved Spear, for FiberTak®	AR- 2948CT
Reusable Tight Curved Spear, for FiberTak®	AR- 2948CT-2

Recommended Disposables

Product Description	Item No.
Drill, for FiberTak®, flexible, 1.6 mm	AR- 3600ND-1
Disposables kit, for FiberTak® suture anchor with	AR- 3600NDSR-1
1.6 mm ShaverDrill™, curved spear and obturator, qty. 5	
Disposables kit, for FiberTak® suture anchor with 1.6	AR- 3600DC
mm flexible drill, curved spear and obturator	
Drill, for FiberTak®, flexible, 1.7 mm	AR- 3600ND-3
Drill, for FiberTak®, flexible, 1.8 mm	AR- 3600ND-2
Knotless FiberTak® disposable kit, curved	AR- 3638DC

Spears with an Angled Tip



Angled Spears With V-Shaped Tip

- The v-shaped sharp tip enables secure placement in hard-to-reach positions
- The oblique tip enables visualization of the drill

Product Description	Item No.
Cannulated guide for 2.8 mm FASTak™ II, 3 mm SutureTak® and 2.4 mm and 2.9 mm PushLock®	AR- 1317
Cannulated guide for 2.4 mm FASTak™ and 2.4 mm SutureTak®	AR- 1313



Reconstruction of Bony Glenoid Rim Defects

Contents

Implants and Instruments for Latarjet	34
Arthroscopic Glenoid Reconstruction with Free Bone Block	36
J-Span Arthroscopic-Assisted Technique	37
Modular Soft Tissue Retractor	37

Implants and Instruments for Latarjet



Screws and Small Plate for Coracoid Fixation

■ Screws

- Partially and fully threaded options
- Self-drilling and self-tapping
- For 1.6 mm guide pins
- Cancellous thread profile

■ Wedged profile plate

- Spikes pin the plate onto the coracoid and reduce the risk of a fracture
- Better fixation to the neck of the glenoid due to pressure distribution across the wedge

Implants and Instruments for Latarjet

Product Description	Item No.
Wedged profile plate	AR- 8111
Screw, titanium, 4 mm x 32 mm, cannulated, fully threaded	AR- 8740-32PT
Screw, titanium, 4 mm x 34 mm, cannulated, fully threaded	AR- 8740-34PT
Screw, titanium, 4 mm x 36 mm, cannulated, fully threaded	AR- 8740-36PT
Screw, titanium, 4 mm x 38 mm, cannulated, fully threaded	AR- 8740-38PT
Guide wire with trocar tip, 1.35 mm x 150 mm, for 4 mm screws	AR- 14513K
K-wire, 1.4 mm x 300 mm, for 4 mm screws	KW 02-300-14.
Screwdriver, T15 hexalobe, cannulated, for 4 mm screws	AR- 8943-09
Screw, titanium, 4.5 mm x 30 mm, cannulated, partially threaded	AR- 8945-30P1
Screw, titanium, 4.5 mm x 32 mm, cannulated, partially threaded	AR- 8945-32PT
Screw, titanium, 4.5 mm x 34 mm, cannulated, partially threaded	AR- 8945-34PT
Screw, titanium, 4.5 mm x 36 mm, cannulated, partially threaded	AR- 8945-36PT
Screw, titanium, 4.5 mm x 38 mm, cannulated, partially threaded	AR- 8945-38PT
Screw, titanium, 4.5 mm x 40 mm, cannulated, partially threaded	AR- 8945-40PT
Guide wire with trocar tip, 1.57 mm x 17.78 cm, for 4.5 mm screws	AR- 8941-7
Guide wire with trocar tip, 1.57 mm x 304.8 mm, for 4.5 mm screws	AR- 8941-12
Handle, 3.5 mm hex, 178 mm, for 4.5 mm screws	AR- 8100D
Screw, titanium, 3.75 mm x 30 mm, cannulated, partially threaded	AR- 7000-30
Screw, titanium, 3.75 mm x 32 mm, cannulated, partially threaded	AR- 7000-32
Screw, titanium, 3.75 mm x 34 mm, cannulated, partially threaded	AR- 7000-34
Screw, titanium, 3.75 mm x 36 mm, cannulated, partially threaded	AR- 7000-36

Product Description	Item No.
Screw, titanium, 3.75 mm x 38 mm, cannulated, partially threaded	AR- 7000-38
Screw, titanium, 3.75 mm x 40 mm, cannulated, partially threaded	AR- 7000-40
Screw, titanium, 3.75 mm x 42 mm, cannulated, partially threaded	AR- 7000-42

Required Instrumentation

Product Description	Item No.
Mini open Latarjet system instrument case	AR- 8100C
Screw caddy for mini open Latarjet system	AR- 8100C-SC
instrument case	
Swan retractor, right	AR- 8102R
Swan retractor, left	AR- 8102L
Gelpi retractor	AR- 8104
Gelpi retractor for arthroscopic use	AR- 8104A
Nerve and fascia retractor	AR- 8101
Bended blade retractor, 18 mm	AR- 8100-18
Bended blade retractor, 26 mm	AR- 8100-26
Parallel drill guide, 6 mm offset	AR- 7000-04
Parallel drill guide, 8 mm offset	AR- 7000-05
Handle for drill guide, 16.5 cm long	AR- 9215-1-01
Screw length guide, glenoid bone loss	AR- 7000-06
Coracoid drill guide	AR- 7000-07
Fukuda style retractor	AR- 7000-08
Drill, 2.75 mm, 1.67 mm cannulation	AR- 7000-14
Bio-Tenodesis™ screw drill, 4 mm	AR- 1204D
Driver handle with AO connection, medium	AR- 13421AO
Chondro osteotome, 100 mm	AR- 1767
300 sagittal saw blade, angled,	AR- 300-450S
19 mm x 10 mm x 0.6 mm	
Temporary compression device, cannulated	AR- 14023TCDC

Optional Instruments

Product Description	Item No.
Mini open shoulder retractor, 21 mm	AR- 8100-21
Modular soft tissue retractor atraumatic	AR- 8170-50DR
replacement paddle, 50 mm, right	
Modular soft tissue retractor atraumatic	AR- 8170-50DL
replacement paddle, 50 mm, left	
Osteotome blade, glenoid rim defect	AR- 7000-01
reconstruction system	
Osteotome blade shield	AR- 7000-02
Dovetail meniscal allograft osteotome handle	AR- 2961
PoweRasp™, 3.5 mm x 13 cm	AR- 8350PR
PoweRasp™, 4 mm x 13 cm	AR- 8400PR
PoweRasp™, 5.5 mm x 13 cm	AR- 8550PR

Arthroscopic Glenoid Reconstruction with Free Bone Block



Specialized Instruments

- For use with iliac crest graft
- For transplant fixation with absorbable PLLA compression screws
- Capsule refixation with suture anchors recommended
- Latarjet remains as a revision option

Arthroscopic Glenoid Reconstruction

Product Description	Item No.
Bio-Compression screw, 3 mm x 26 mm	AR- 5025B-26
K-wire, 1.1 mm x 300 mm	KW 02-300-11

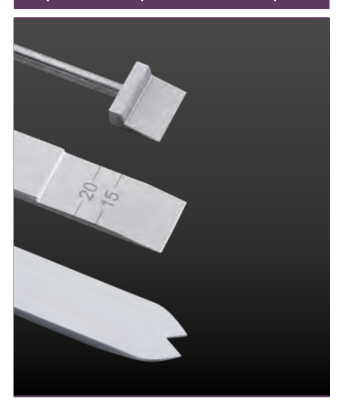
Required Instrumentation

Product Description	Item No.
Parallel drill guide	AR- 5024
Long drill for 26 mm Bio-Compression screw	AR- 5025ETDC-26
Long tap for 26 mm Bio-Compression screw	AR- 5025ETBC-26
Long screw driver for 26 mm	AR- 5025EDB
Bio-Compression screw	
Screwdriver with AO coupling, small	AR- 2001AOT
Spear for 2.8 mm FASTak™ II, 3 mm SutureTak® and 2.9 mm PushLock®, trocar and blunt	AR- 1949
tip obturator	
Drill for short 2.9 mm PushLock®, sterile	AR- 2923D-ST
Drill for short 2.9 mm PushLock®, for	AR- 2923DT-ST
hard bone, sterile	

Implants for Capsule Refixation

Product Description	Item No.
BioComposite PushLock®, 2.9 mm x 10.7 mm	AR- 2923BC
PEEK PushLock®, 2.9 mm x 10.7 mm	AR- 2923PS
LabralTape™ 1.5 mm, 91.4 cm,	AR- 7276T
braided polyethylene suture (white / black)	
SutureTape 1.3 mm, 91.4 cm, braided polyethylene	AR- 7500
suture with round suture tails with tapered needle	
(white / blue)	

J-Span Arthroscopic-Assisted Technique



Specialized Instruments

- For use with iliac crest graft
- For transplant press-fit fixation
- Capsule refixation with suture anchors recommended
- The capsular-labral complex can be reattached with the PushLock system during arthroscopic surgery
- Latarjet remains as a revision option

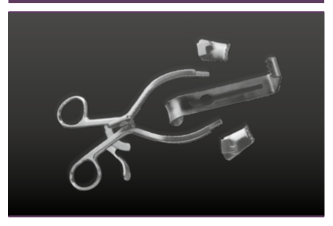
Required Instrumentation

Product Description	Item No.
Blunt retractor, U-shaped tip, J-span	SP- 7100-01
Forked retractor, 15 mm rails, J-span	SP- 7100-02N
Forked retractor, 20 mm rails, J-span	SP- 7100-02W
Arthroscopic chisel, 15 mm, large wedge, J-span	SP- 7100-03NL
Arthroscopic chisel, 15 mm, small wedge, J-span	SP- 7100-03NS
Arthroscopic chisel, 20 mm, large wedge, J-span	SP- 7100-03WL
Arthroscopic chisel, 20 mm, small wedge, J-span	SP- 7100-03WS
Metal trial with handle, 15 mm, J-span	SP- 7100-04N
Metal trial with handle, 20 mm, J-span	SP- 7100-04W
Bone graft inserter, J-span	SP- 7100-05

Required Disposables

Product Description	Item No.
1.57 mm guide wire, 30 cm long, SU	AR- 8941-12

Modular Soft Tissue Retractor



Versatile Retractor

- For muscle-splitting approaches of the shoulder
- For mini-open rotator cuff repair
- Self-locking and self-retaining
- Firm, safe exposure due to modular paddles
- No retractor dislocation in the case of shoulder movement in a certain degree range

Item No.
AR- 8170
AR- 8170S
AR- 8170DS
AR- 8170-75DS

Contents

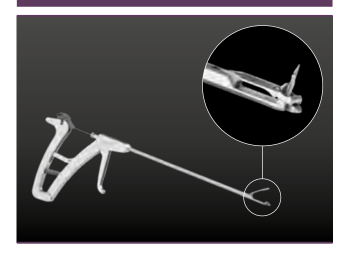
ŝι	ıture Management	40
	FastPass Scorpion™ SL	40
	Labral Scorpion™ QL	40
	BirdBeak®	41
	Rhino Suture Passer	41
	Penetrator™ Suture Retriever	42
	QuickPass™ SutureLasso™	42
	SutureLasso™ SD	43
	ReelPass SutureLasso™	43
	Banana SutureLasso™	44
	Micro SutureLasso™	44
	Transosseous Suture Passer	45
	SutureSnare [™]	45
	FiberTape KingFisher®	46

Instruments for Suture Management and Footprint Refreshment

	FiberTape® Retriever	46
	Suture Retriever	47
	Rotator Cuff Grasper	47
	FiberWire® Grasper	48
	Crochet Hook	48
	Back Grasper	48
'n	ot Tying and Cutting	49
	Suture Cutter	49
	Knot Pusher	49
	6 th Finger™ Knot Pusher	50
r	obes, D-Curettes and Tissue Elevators	50
	Probes	50
	Ring and D-Curettes	50
	Tissue Elevator and Bone Preparation System	51

Suture Management

FastPass Scorpion™ SL

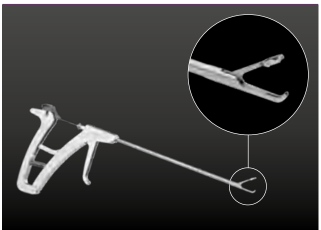


Suture Passer for the Rotator Cuff

- Side loading, blunt lower jaw
- FastPass mechanism enables automatic suture retrieval immediately after suture passing

Product Description	Item No.
FastPass Scorpion™ SL	AR- 13999MFF
SCORPION-multifire needle	AR- 13995N

Labral Scorpion™ QL



Suture Passer for the Labrum

- Low-profile design enables maneuvering in the glenohumeral space
- Curved lower jaw makes clasping of the labrum easier
- FastPass mechanism

Product Description	Item No.
Labral Scorpion™ QL	AR- 13998QLF
SCORPION-multifire needle	AR- 13995N

BirdBeak®



Suture Passer With Tapered Tip

- BirdBeak has an extremely sharp tip and stiff shaft that resists bending during tissue shifting procedures
- BirdBeak grasper with serrated jaw to grasp sutures

Product Description	Item No.
BirdBeak® grasper, 22° up-curved, with FlushPort	AR- 11810SRF
BirdBeak®, 45° up-curved, with FlushPort	AR- 11800F
BirdBeak®, 22° up-curved, with FlushPort	AR- 11890F
BirdBeak®, straight, with FlushPort	AR- 11880F
Straight BirdBeak®, right, 45° handle, with FlushPort	AR- 11886F
Straight BirdBeak®, left, 45° handle, with FlushPort	AR- 11887F

Rhino Suture Passer

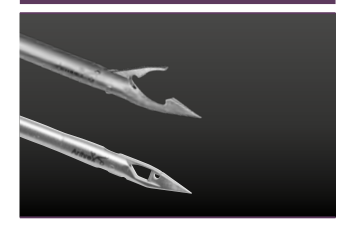


Suture Passer With Curved Tip

- Novel bottom opening jaw design
- Laterally curved tips are ideal to be used on the labrum
- Enables sliding around or through the soft tissue

Product Description	Item No.
Rhino suture passer, straight, with FlushPort	AR- 11850SRF
Rhino suture passer, right curved jaw, with FlushPort	AR- 11851SRF
Rhino suture passer, left curved jaw, with FlushPort	AR- 11852SRF

Penetrator™ Suture Retriever

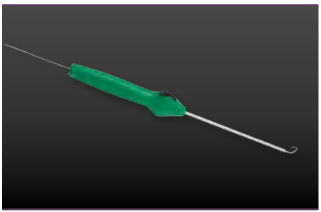


Suture Passer With Round Tip, 2.75 mm

- Special version available for FiberTape
- Ideal for passing sutures through the rotator cuff and proximal biceps tendon
- Version with rounded inner jaw allows to easily retrieve FiberTape sutures

Product Description	Item No.
Penetrator™ suture retriever, 15° up-curved, with FlushPort	AR- 2167-2F
Penetrator™ suture retriever, straight, with FlushPort	AR- 2167ST-2F
Penetrator™ FiberTape® suture retriever, 15° up-curved, with FlushPort	AR- 2167-3F
Penetrator™ FiberTape® suture retriever, straight, with FlushPort	AR- 2167ST-3F

QuickPass™ SutureLasso™



Lasso With Thumbwheel

- Preloaded with nitinol wire loop
- Can be used with # 2 FiberStick or monofilament suture
- Color-coded
- Slim 3.8 mm shaft and 1.8 mm tip

QuickPass™ SutureLasso™

Product Description	Item No.
QuickPass™, 30° straight	AR- 6068-30
QuickPass™, 90° straight	AR- 6068-90
QuickPass™, 90° tight curve	AR- 6068-90T
QuickPass™, crescent	AR- 6068C
QuickPass™, 25° tight curve right	AR- 6068-25TR
QuickPass™, 45° curve right	AR- 6068-45R
QuickPass™, 90° curve right	AR- 6068-90R
QuickPass™, 25° tight curve left	AR- 6068-25TL
QuickPass™, 45° curve left	AR- 6068-45L
QuickPass™, 90° curve left	AR- 6068-90L
QuickPass™ wire loop	AR- 6068-01

Optional Suture Material

Product Description	Item No.
FiberStick™, # 2 FiberWire®, 127 cm (blue),	AR- 7209
one end stiffened, 30 cm, qty. 5	
TigerStick®, # 2 TigerWire®, 127 cm (white / black),	AR- 7209T
one end stiffened, 30 cm, qty. 5	

SutureLasso[™] SD

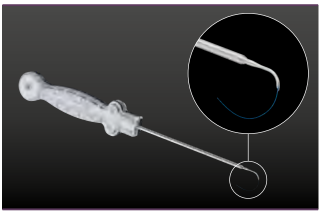


Lasso With Thumb Pad for Suture Advancement

- Good control over the suture
- Can be reloaded quickly and easily

Product Description	Item No.
SutureLasso™ SD, 30° straight	AR- 4068-30
SutureLasso™ SD, 90° up-curved	AR- 4068-90
SutureLasso™ SD, crescent	AR- 4068C
SutureLasso™ SD, 25° tight curve right	AR- 4068-25TR
SutureLasso™ SD, 45° curve right	AR- 4068-45R
SutureLasso™ SD, 90° curve right	AR- 4068-90R
SutureLasso™ SD with FiberStick™,	AR- 4068-25TRF
25° tight curve right	
SutureLasso™ SD, 25° tight curve left	AR- 4068-25TL
SutureLasso™ SD, 45° curve left	AR- 4068-45L
SutureLasso™ SD, 90° curve left	AR- 4068-90L
SutureLasso™ SD with FiberStick™,	AR- 4068-25TLF
25° tight curve left	
SutureLasso™ SD wire loop	AR- 4068-05SD

ReelPass SutureLasso™

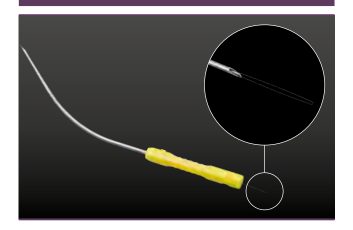


Lasso With Monofilament # 1 Nylon Suture

- Coil contains 9.14 m of suture
- Particularly slim 1.5 mm tip
- With thumbwheel
- The suture is only suitable for passage and not for soft tissue fixation by itself

Product Description	Item No.
ReelPass SutureLasso™, 90° straight	AR- 6069-90
ReelPass SutureLasso™, 45° curve right	AR- 6069-45R
ReelPass SutureLasso™, 45° curve left	AR- 6069-45L

Banana SutureLasso™



Curved Lasso

- 2.3 mm tip
- Suitable for the rotator cuff and for use via the Neviaser portal

Product Description	Item No.
Banana SutureLasso™	AR- 4065B

Micro SutureLasso™

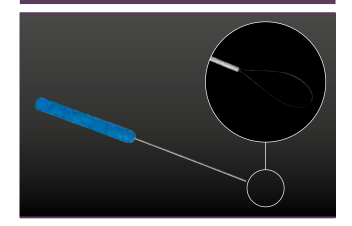


Instruments for Small Joint Application

- Lassos with short shaft
- Retriever can be used as a separate instrument to pass sutures through bone tunnels or in combination with the lassos

Product Description	Item No.
Micro SutureLasso™, straight	AR- 8703
Micro SutureLasso™, minor bend	AR- 8701
Micro SutureLasso™, major bend	AR- 8702
Micro SutureLasso™ retriever	AR- 8701SR

Transosseous Suture Passer



Instrument With Nitinol Wire Loop on the Tip

- With very flexible shaft
- Enables the passing of sutures through bone tunnels

Product Description	Item No.
Transosseous suture passer	AR- 1000

SutureSnare™

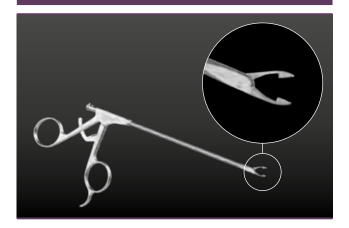


Suture Passer for a Single Portal Technique with a Nitinol Wire Hook

- Control of the wire hook with a thumbwheel
- Suture is allowed to move freely
- Small, lasso-type device tip protects the soft tissue

Product Description	Item No.
SutureSnare™ suture passer, 90°, straight	AR- 6060-90

FiberTape KingFisher®

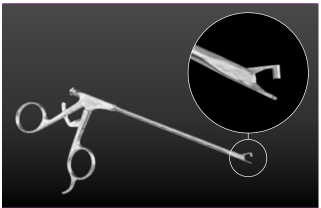


All-Purpose Arthroscopic Grasper

- Suitable for grasping and reducing tissue, removing foreign bodies and suture management
- With self-releasing jaw lock (SR) or non-locking mechanism (NR)
- Inner round end of the jaw allows easy retrieval of tape sutures

Product Description	Item No.
FiberTape KingFisher®, SR handle with FlushPort	AR- 13971SRF
FiberTape KingFisher®, NR handle with FlushPort	AR- 13971NRF

FiberTape® Retriever



Instrument for Free Passage or Grasping of Sutures and Tapes

- Round end of the upper tip minimizes friction
- Mini instruments with small tip usable with cannulas from the percutaneous anchor insertion sets

Product Description	Item No.
FiberTape® suture retriever, SR handle with FlushPort	AR- 13974SRF
Mini FiberTape® retriever, SR handle with FlushPort	AR- 12974SRF
FiberTape® suture retriever, NR handle with FlushPort	AR- 13974NRF
Mini FiberTape® retriever, NR handle with FlushPort	AR- 12974NRF

Suture Retriever



Instrument for Free passage of Sutures up to Size # 5

■ Usable with cannulas from the percutaneous anchor insertion sets

Product Description	Item No.
Suture retriever, 3.4 mm, straight, with FlushPort	AR- 12540F
Suture retriever, 3.4 mm, 15° up-curved, with FlushPort	AR- 12550F
Suture retriever, 3.4 mm, 45° curve left, with FlushPort	AR- 12590F
Suture retriever, 3.4 mm, 45° curve right, with FlushPort	AR- 12580F

Rotator Cuff Grasper



Instrument to Test Cuff Mobility

■ With wide jaws for increased contact area

Product Description	Item No.
Rotator cuff grasper, SR handle with FlushPort	AR- 13960SRF
Rotator cuff grasper, NR handle with FlushPort	AR- 13960NRF

FiberWire® Grasper



Instrument for Grasping Several Sutures

■ With completely serrated jaws

Product Description	Item No.
FiberWire® grasper, SR handle with FlushPort	AR- 13975SRF
FiberWire® grasper, NR handle with FlushPort	AR- 13975NRF

Back Grasper

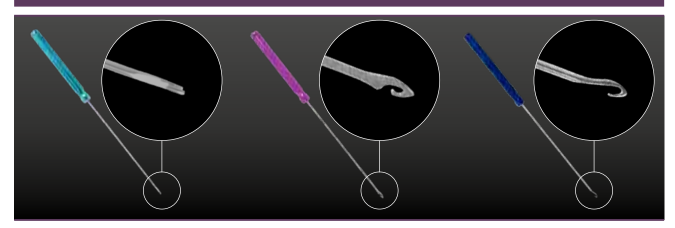


Grasper with Inverse Jaw

- Can be used to pull in (rather than push in) patches during SCR procedure
- Can be used to pull in PassPort Button Cannulas

Product Description	Item No.
Back Grasper, SR handle with FlushPort	AR- 12531SR
Back Grasper, NR handle with FlushPort	AR- 12531NR

Crochet Hook



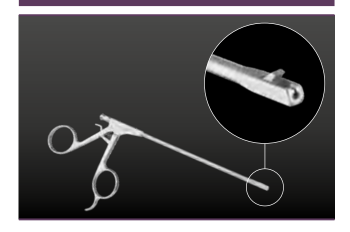
Instrument for Free Passage of Sutures

- For retrieval of individual sutures
- Push / pull crochet hook also suitable for use as knot pusher

Product Description	Item No.
Crochet hook	AR- 5008H
Push / pull crochet hook	AR- 5009H
Suture hook	AR- 5007H

Knot Tying and Cutting

Suture Cutter

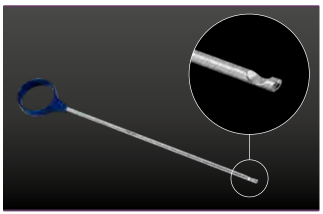


Arthroscopic Instrumentation for Cutting Sutures

- With closed end for extra-articular loading
- With open end for arthroscopic loading
- Offset version for # 2 and # 5 sutures cuts off suture with 3 mm suture limb remaining
- FiberTape cutter enables flush cutting of multiple sutures and FiberTapes in one step
- Mini suture cutter enables flush cutting of sutures, SutureTape and LabralTape

Product Description	Item No.
Suture cutter, 4.2 mm, straight (used with # 2 and # 5 suture) with FlushPort	AR- 12250F
Suture cutter, 4.2 mm, open end, left notch (used with all sutures) with FlushPort	AR- 11794LF
FiberTape® cutter with FlushPort	AR- 13250F
Suture cutter, mini, with FlushPort	AR- 13255F

Knot Pusher



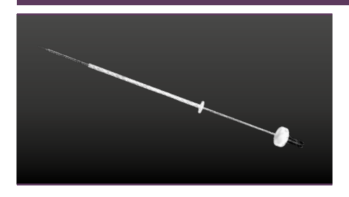
Knot Pusher for Arthroscopic Placement of Half-Hitches

■ For FiberWire and SutureTape

Product Description	Item No.
Single-hole knot pusher	AR- 1299
Knot pusher, closed end	AR- 1305

Knot Tying and Cutting

6th Finger[™] Knot Pusher



Product Description	Item No.
6 th Finger™ knot pusher	AR- 1930S

Single Use Instrument With Double Tube Design for **Countering Knots**

Probes, D-Curettes and Tissue Elevators

Probes



Probes With Angled or Articulating Tip

Product Description	Item No.
Articulating probe	AR- 10100
Probe, 5.4 mm	AR- 10000
Probe, 3.4 mm	AR- 10010

Ring and D-Curettes



Sharp Curette to Remove Soft Tissue and Cartilage for Footprint Preparation

D-Curettes

Product Description	Item No.
D-curette, both sides cut, 5.4 mm x 150 mm	AR- 22020
D-curette, both sides cut, 3.4 mm x 150 mm	AR- 23020

Ring-Curettes

Product Description	Item No.
Ring curette, 5.4 mm, one side cuts	AR- 20010
Ring curette, 5.4 mm, both sides cut	AR- 20020

Tissue Elevator and Bone Preparation System



Modular System With Handle and a Variety of Tips

Tissue Elevator Instrument Set

Product Description	Item No.
Quick-connect handle, non-ratcheting	AR- 2003NR
Tissue elevator instrumentation case	AR- 1344C

Additional Options

Product Description	Item No.
Tissue elevator, 15° down	AR- 1344-15
Tissue elevator, 15° down, 30° curve left	AR- 1344-1530L
Tissue elevator, 15° down, 30° curve right	AR- 1344-1530R
Tissue elevator, 30° down	AR- 1344-30
Debridement rasp	AR- 1344-DR
D-curette, 5.4 mm	AR- 1344-LC
Ball tip rasp, 40°	AR- 1344-MR
Chondro pick, curved	AR- 1344-P
Elevator, standard design, 15°	AR- 1344SE-15
Elevator, standard design, 30°	AR- 1344SE-30
Ring curette	AR- 1344-RC

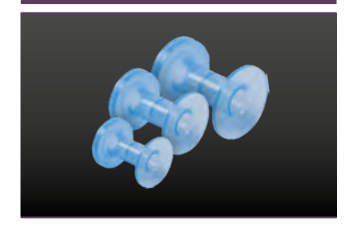


Arthroscopic Cannulas and Fluid Management

Contents

PassPort Button™ Cannula	54
PassPort Button™ Cannula Inserters	54
Gemini™ SR8 Cannula	55
TripleDam Twist-In™ Cannulas	55
Twist-In™ Cannulas	56
Crystal Cannula®	56
Low-Profile 5 mm Cannula	57
Cannula Accessories	57
Shoehorn Cannula	58
Portal Plug	59

PassPort Button™ Cannula



Flexible Silicone Cannula

- With double dam and wide flange
- Ideally inserted with the specific PassPort Inserter
- Delivery with one or two (12 mm version) spacers for optimal fit on the soft tissue
- Cannula is not blocking the view intraarticularly

PassPort Button™ Cannula

Product Description	Item No.
PassPort Button™ cannula, 6 mm I.D. x 2 cm	AR- 6592-06-20
PassPort Button™ cannula, 6 mm I.D. x 3 cm	AR- 6592-06-30
PassPort Button™ cannula, 6 mm I.D. x 4 cm	AR- 6592-06-40
PassPort Button™ cannula, 8 mm I.D. x 2 cm	AR- 6592-08-20
PassPort Button™ cannula, 8 mm I.D. x 3 cm	AR- 6592-08-30
PassPort Button™ cannula, 8 mm I.D. x 4 cm	AR- 6592-08-40
PassPort Button™ cannula, 8 mm I.D. x 5 cm	AR- 6592-08-50
PassPort Button™ cannula, 8 mm I.D. x 6 cm	AR- 6592-08-60
PassPort Button™ cannula, 10 mm I.D. x 2 cm	AR- 6592-10-20
PassPort Button™ cannula, 10 mm I.D. x 3 cm	AR- 6592-10-30
PassPort Button™ cannula, 10 mm I.D. x 4 cm	AR- 6592-10-40
PassPort Button™ cannula, 12 mm I.D. x 3 cm	AR- 6592-12-30
PassPort Button™ cannula, 12 mm l.D. x 4 cm	AR- 6592-12-40
PassPort Button™ cannula, 12 mm I.D. x 5 cm	AR- 6592-12-50

Optional Instruments

Product Description	Item No.
PassPort hemostat	AR- 6592
Open cannula, blunt tip	AR- 6507
PassPort measuring device	AR- 6592M
PassPort inflow with outflow adapter	AR- 6592F

PassPort Button™ Cannula Inserters



Reusable Instruments to Insert PassPort Button Cannulas

- Insert the instrument until you can arthroscopically see the instrument tip - choose the proximally next laser marking on the outside on the instrument shaft to select the corresponding size PassPort cannula
- Fold the inner flange of the cannula through the opening at the instrument tip
- Insert the instrument with the attached cannula. To remove, keep on pushing until the PassPort cannula slips out

Product Description	Item No.
8 mm PassPort cannula inserter	AR- 6591-08PI
10 mm PassPort cannula inserter	AR- 6592-10PI
12 mm PassPort cannula inserter	AR- 6592-12PI

Gemini™ SR8 Cannula



Cannula With Deployable Wings

- Locking wings prevent cannula fall out
- Movable, transparent inner sleeve for clear view of the surgical area
- Inserted using a particularly slim 2.6 mm switching stick

Gemini™ SR8 Cannula

Product Description	Item No.
Gemini™ cannula, 8.25 mm x 9 cm	AR- 6572

Required Instruments

Product Description	Item No.
Switching stick, 2.6 mm x 305 mm	AR- 6572S

TripleDam Twist-In™ Cannulas



Screw-In Cannula With Additional Dam

- The last dam is vented so that water can drain off in a controlled manner and does not squirt out
- With disposable obturator
- Reusable obturators enable insertion over a 4 mm switching stick

Product Description	Item No.
TripleDam Twist-In™ cannula with valve and three	AR- 6530TD
dams, 8.25 mm I.D. x 7 cm	

Recommended Instruments

Product Description	Item No.
Reusable obturator (for AR- 6530 , AR- 6530N , AR- 6566 and AR- 6570F)	AR- 6531

Twist-In[™] Cannulas



Screw-In Cannula

- Each cannula is supplied with a "no-squirt" cap and disposable obturator.
- Threaded design greatly inhibits cannula "fall-out" during instrument removal

Twist-In[™] Cannulas

Product Description	Item No.
Notched Twist-In™ cannula, 8.25 mm I.D. x 7 cm	AR- 6530N
Twist-In [™] cannula, 8.25 mm I.D. x 7 cm	AR- 6530
Twist-In™ cannula, 8.25 mm I.D. x 9 cm	AR- 6540
Twist-In™ cannula, 7 mm I.D. x 7 cm	AR- 6570
Twist-In™ cannula, 7 mm I.D. x 7 cm, flexible	AR- 6570F
Twist-In [™] cannula, 6 mm I.D. x 7 cm	AR- 6535
Twist-In™ cannula, 6 mm I.D. x 9 cm	AR- 6545
Partially threaded cannula, 8.25 mm I.D. x 7 cm	AR- 6566
Partially threaded cannula, 8.25 mm I.D. x 9 cm	AR- 6575-09
Partially threaded cannula, 8.25 mm I.D. x 11 cm	AR- 6575-11
Partially threaded cannula, 7 mm I.D. x 7 cm	AR- 6567
Instrument cannula, 5.5 mm I.D. x 9 cm	AR- 6532
Instrument cannula, 7 mm I.D. x 7 cm	AR- 6550

Recommended Instruments

Product Description	Item No.
Reusable obturator (for AR-6530, AR-6530N,	AR- 6531
AR- 6566 and AR- 6570F)	
Reusable obturator (for AR- 6535)	AR- 6536
Reusable obturator (for AR-6540 and AR-6575-09)	AR- 6541
Reusable obturator (for AR- 6545)	AR- 6546
Reusable obturator (for AR-6550, AR-6567 and	AR- 6549
AR- 6570)	

Crystal Cannula®



Cannula With Barrel-Shaped Retention Bowl

Crystal Cannulas

Product Description	Item No.
Crystal Cannula®, 5.75 mm I.D. x 7 cm, distal ring	AR- 6560
Crystal Cannula®, 5.75 mm I.D. x 7 cm, smooth	AR- 6562
Crystal Cannula®, 5.75 mm I.D. x 7 cm, partially	AR- 6564
threaded	
Crystal Cannula®, 5.75 mm I.D. x 7 cm,	AR- 6560F
flexible, distal ring	

Recommended Instruments

Product Description	Item No.
Reusable obturator (for AR- 6560 , AR- 6562 ,	AR- 6563
AR- 6564 and AR- 6560F)	

Low-Profile 5 mm Cannula



Low-Profile 5 mm Cannula

Product Description	Item No.
Low-profile cannula, 5 mm I.D. x 7 cm	AR- 6548

Cannula Accessories



Switching Sticks and Cannulated Obturators for Controlled Cannula Insertion

- Switching stick for insertion through a stab incision
- The cannula is inserted and rotated on the cannulated obturator until the cannula snaps into place on the obturator

Product Description	Item No.
Reusable obturator (for AR- 6530 , AR- 6530N ,	AR- 6531
AR- 6566 and AR- 6570F)	
Reusable obturator (for AR- 6535)	AR- 6536
Reusable obturator (for AR- 6540 and AR- 6575-09)	AR- 6541
Reusable obturator (for AR- 6545)	AR- 6546
Reusable obturator (for AR- 6550 , AR- 6567 and	AR- 6549
AR- 6570)	
Reusable obturator (for AR- 6560 , AR- 6562 ,	AR- 6563
AR- 6564 and AR- 6560F)	
Switching sticks, 4 mm, length 23 cm	AR- 3020
Wissinger rod, 4 mm	AR- 3025
Extra long switching stick, 4 mm	AR- 3026
Portal dilation set	AR- 6520S
Replacement pin (for AR- 6520S)	AR- 6521
One-way stopcock, with Luer lock connection	AR- 6561

Shoehorn Cannula



Slotted Cannula

lacktriangle Facilitates insertion of large instruments

Product Description	Item No.
Shoehorn cannula, 6 mm I.D. x 9 cm	AR- 6565

Portal Plug



Reusable PEEK Portal Plugs

- Steep threads to allow for very quick insertion with two full twists
- Wide threads prevent the plug from falling out even at maximum pump pressure
- Smaller size can be used to close stab incision made with a no. 11 scalpel blade; bigger size can be used to close incisions used for a 8.25 mm ID cannula

Product Description	Item No.
Portal plug, reusable, 10 mm	AR- 6591-10
Portal plug, reusable, 14 mm	AR- 6591-14



Shoulder Repair Set

Contents

Shoulder Repair Set



Specialized Instrument Set for Arthroscopic Procedures

Shoulder Repair Set (AR-8402S)

Product Description	Item No.
Probe, 5.4 mm	AR- 10000
BirdBeak®, 45° up-curved jaw, 2.75 mm with FlushPort	AR- 11800F
BirdBeak®, 22° up-curved jaw, 2.75 mm with FlushPort	AR- 11890F
Suture retriever with FlushPort	AR- 12540F
Shoulder debridement rasp	AR- 1282L
Knot pusher, closed end	AR- 1305
SLAP rasp	AR- 1309
Glenoid rasp	AR- 1312
Bankart rasp	AR- 1312-90
Shoulder tissue elevator, 15°	AR- 1342-15
Shoulder tissue elevator, 30°	AR- 1342-30

Shoulder Repair Set (AR-8402S)

Product Description	Item No.
Rotator cuff grasper with FlushPort	AR- 13960SRF
KingFisher® suture retriever / tissue grasper with FlushPort	AR- 13970SRF
FiberWire® grasper, SR handle with FlushPort	AR- 13975SRF
Ring curette, 5.4 mm, both sides cut	AR- 20020
Penetrator™ suture retriever, 15° up-curved with FlushPort	AR- 2167-2F
Extra long switching stick	AR- 3026
Suture hook	AR- 5007H
Reusable obturator for AR- 6530 Twist-In™ cannula	AR- 6531
Reusable obturator for AR- 6535 Twist-In [™] cannula	AR- 6536
Reusable obturator for AR- 6540 and AR- 6575-09 Twist-In™ cannula	AR- 6541
Reusable obturator for AR- 6550 , AR- 6567 and AR- 6570 Twist-In™ cannula	AR- 6549
Reusable obturator for AR-6560 and AR-6562 instrument cannula	AR- 6563
Shoulder repair set instrumentation case	AR- 8402C

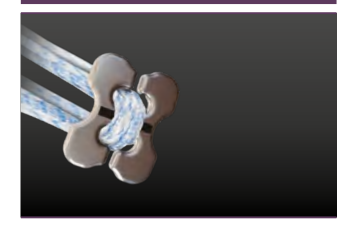


AC Reconstruction Systems

Contents

Dog Bone™ Button	66
AC TightRope®	66
Twin Tail TightRope®	67
AC InternalBrace™	67
Aid for Chronic AC Joint Reconstruction	68
AC. Joint Master Set	69

Dog Bone[™] **Button**



Anatomically Shaped Button

- Slots enable insertion of two FiberTape loops
- Strong titanium material
- Tunnel of 2.4 mm or 3 mm sufficient since buttons do not have to be inserted transosseously

Dog Bone™ Button

Product Description	Item No.
Implant system for acute AC separation with FiberTape® loop, TigerTape™ loop, 3 mm cannulated drill, SutureLasso™ SD wire loop and two Dog Bone™ buttons	AR- 2271
Dog Bone™ button	AR- 2270
FiberTape® loop, 2 mm, 20 cm (blue), tapered to	AR- 7275
# 2 FiberWire®	
TigerTape™ loop, 2 mm, 20 cm (white / black),	AR- 7275T
tapered to # 2 TigerWire®	

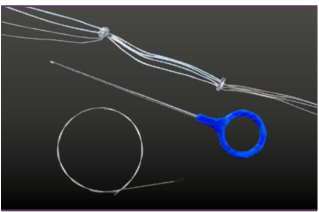
Required Instrumentation

Product Description	Item No.
AC joint repair set and additionally recommended	AR- 2255MS
instruments (page 69)	

Required Disposables

_		
	Product Description	Item No.
	SutureLasso™ SD wire loop	AR- 4068-05SD
	Drill, cannulated for AC repair, 2.4 mm	AR- 2257D-24
	Drill, cannulated for AC repair, 3 mm	AR- 2257D-30

AC TightRope®



Button Suture Construct

- With four graft strands # 5 FiberWire
- For open and arthroscopic treatment

AC TightRope®

Product Description	Item No.
AC TightRope® kit	AR- 2257

Required Instrumentation

Product Description	Item No.
AC joint repair set and additionally recommended	AR- 2255MS
instruments (page 69)	

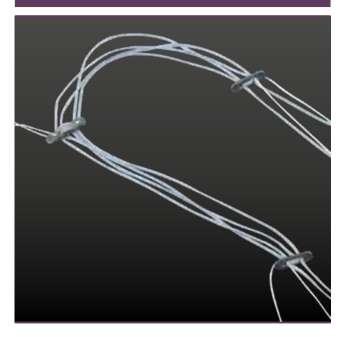
Required Disposables

Product Description	Item No.
2.4 mm drill tip guide pin	AR- 1250L

Optional Disposables

Product Description	Item No.
SutureLasso™ SD wire loop	AR- 4068-05SD
Button inserter	AR- 2262

Twin Tail TightRope®



Button Suture Construct With Two Clavicle Buttons

- For trapezoid and conoid ligament reconstruction with one suture construct each
- Mini-open technique

Twin Tail TightRope®

Product Description	Item No.
Twin Tail TightRope®	AR- 2264

Required Instrumentation

_		
	Product Description	Item No.
	AC joint repair set and additionally recommended	AR- 2255MS
	instruments (page 69)	
	SutureLasso™ SD, crescent	AR- 4068C
	Micro SutureLasso™, minor bend	AR- 8701

AC InternalBrace™



AC Joint Horizontal Stabilization

- Stabilize and limit posterior displacement of the clavicle during acute cases
- InternalBrace concept utilizing knotless SwiveLock anchors and strong FiberTape

Required Implants

Product Description	Item No.
BioComposite SwiveLock®, 3.5 mm x 15.8 mm,	AR- 2325BCC
vented	AR- 2324BCC
BioComposite SwiveLock® C, 4.75 mm x 19.1 mm, closed eyelet	
FiberTape®, 2 mm, 18 cm (blue) tape with each end	AR- 7237-7
tapered to # 2 FiberWire®, 76 cm	

Required Instruments

Product Description	Item No.
AC <i>Internal</i> Brace™ guide	AR- 2276-05
4.75 mm SwiveLock® drill	AR- 2276D
3.5 mm SwiveLock® drill	AR- 2325D

Aid for Chronic AC Joint Reconstruction



Graft Management Instruments

- Passer enables the medial retrieval of sutures around the coracoid arthroscopically
- Flexible obturator with 10 mm silicone sleeve dilates the soft tissue before pulling in the graft
- Coracoid graft passers for open AC joint reconstruction

Product Description	Item No.
Coracoid passer	AR- 2252
Coracoid graft passer, right	AR- 2256R
Coracoid graft passer, left	AR- 2256L
Flexible obturator	AR- 2275

AC Joint Master Set



Set with Instruments for AC Joint Repair and Optional Accessories

AC Joint Repair Master Set (AR-2255MS)

Product Description	Item No.
Cannulated drill, 4 mm	AR- 1204L
Cannulated drill, 4.5 mm	AR- 1204.5L
Cannulated headed reamer, 5 mm	AR- 1405
Cannulated headed reamer, 5.5 mm	AR- 1405.5
Cannulated headed reamer, 6 mm	AR- 1406
Cannulated headed reamer, 6.5 mm	AR- 1406.5
AC guide handle	AR- 1510H
AC guide, left	AR- 2254L
AC guide, right	AR- 2254R
Fixed portal access guide	AR- 2255CG-01
Guide pin sleeve, 2.4 mm	AR- 2255CG-02
Clavicle drill positioner	AR- 2255CG-03
Drill stop	AR- 2255CG-04
Drill guide, 3 mm	AR- 2255CG-05
AC tenodesis screw driver	AR- 2255D
Coracoid graft passer, left shoulder	AR- 2256L
Coracoid graft passer, right shoulder	AR- 2256R
Forked probe	AR- 6002
AC joint instrumentation case	AR- 2255MC

Recommended Instruments

Product Description	Item No.
Marking hook, left	AR- 2253L
Marking hook, right	AR- 2253R
AC drill guide assembly	AR- 2273
RetroConstruction™ drill guide, side release	AR- 1510HR

Required Disposables

Product Description	Item No.
Drill, cannulated for AC repair, 2.4 mm	AR- 2257D-24
Drill, cannulated for AC repair, 3 mm	AR- 2257D-30
SutureLasso™ SD wire loop	AR- 4068-05SD



Proximal Biceps and Pectoralis Major Repair

Contents

Pro	oximal Biceps Repair	72
	SwiveLock® Tenodesis	72
	Bicortical Subpectoral Tenodesis	73
	Unicortical Subpectoral Tenodesis	74
Pe	ectoralis Major Repair	75
	Pec Button	75
Sp	pecialty Reconstruction System	76
	Tenodesis Screw System	76
	Bio-Tenodesis™ Master Set	77

Proximal Biceps Repair

SwiveLock® Tenodesis



Anchor for Knotless Proximal Biceps Tenodesis

- With closed PEEK eyelet for the mini-open technique or forked eyelet for the purely arthroscopic tenodesis technique
- Tendon preparation with the SpeedWhip™ Technique recommended if used with the PEEK closed eyelet SwiveLock

SwiveLock® Tenodesis

Product Description	Item No.
BioComposite SwiveLock® tenodesis, with closed eyelet, 6.25 mm x 19.1 mm	AR- 1662BC
BioComposite SwiveLock® tenodesis, with closed eyelet, 7 mm x 19.1 mm	AR- 1662BCC-7
BioComposite SwiveLock® tenodesis, with forked eyelet, 7 mm x 19.5 mm	AR- 1662BC-7
PEEK SwiveLock® tenodesis, with forked eyelet, 7 mm x 19.5 mm	AR- 1662PSL-7
BioComposite SwiveLock® tenodesis, with closed eyelet, 8 mm x 19.1 mm	AR- 1662BCC-8
BioComposite SwiveLock® tenodesis, with forked eyelet, 8 mm x 19.5 mm	AR- 1662BC-8
PEEK SwiveLock® tenodesis, with forked eyelet, 8 mm x 19.5 mm	AR- 1662PSL-8
BioComposite SwiveLock® tenodesis, with closed eyelet, 9 mm x 19.1 mm	AR- 1662BCC-9
BioComposite SwiveLock® tenodesis, with forked eyelet, 9 mm x 19.5 mm	AR- 1662BC-9
PEEK SwiveLock® tenodesis, with forked eyelet, 9 mm x 19.5 mm	AR- 1662PSL-9

Required Disposables

Product Description	Item No.
Piloted headed reamer, 6 mm	AR- 1450
Piloted headed reamer, 6.5 mm	AR- 1451
Piloted headed reamer, 7 mm	AR- 1452
Piloted headed reamer, 7.5 mm	AR- 1453
Piloted headed reamer, 8 mm	AR- 1454
Piloted headed reamer, 8.5 mm	AR- 1455
Piloted headed reamer, 9 mm	AR- 1456
Piloted headed reamer, 9.5 mm	AR- 1457
Piloted headed reamer, 10 mm	AR- 1458

Optional Instruments

Product Description	Item No.
SwiveLock® tenodesis sizer, 7 mm	AR- 1662T-7
SwiveLock® tenodesis sizer, 8 mm	AR- 1662T-8
SwiveLock® tenodesis sizer, 9 mm	AR- 1662T-9

Bicortical Subpectoral Tenodesis



Set for Bicortical Fixation With Button and Screw

- Strong construct due to bicortical button and PEEK tenodesis screw
- The "tension slide" technique draws the tendon to the bottom of the bone socket

Bicortical Subpectoral Tenodesis

Product Description	Item No.
BioComposite distal biceps repair implant system with	AR- 2260BC
FiberLoop®, 3.2 mm spade tip drill pin, BicepsButton™,	
button inserter, suture passing wire	
Tenodesis driver, tenodesis screw, BioComposite	
(7 mm x 10 mm), free needle (reverse cutting needle	
with nitinol loop)	
Distal biceps repair implant system with BicepsButton™,	AR- 2260
button inserter, FiberLoop®, 7 mm x 10 mm PEEK	
tenodesis screw and BicepsButton™ drill pin	
BicepsButton™, 12 mm	AR- 2261
# 2 FiberLoop® with straight needle	AR- 7234
PEEK tenodesis screw, 7 mm x 10 mm	AR- 1670PS
Tenodesis screw, BioComposite	AR- 1670BC

Required Instrumentation

Product Description	Item No.
Screwdriver for Bio-Tenodesis™ screws	AR- 1670DB
Teardrop handle with suture cleat	AR- 2001BT
Headed reamer, 8 mm, cannulated	AR- 1408
Nitinol suture passing wire	AR- 1255-18

Recommended Disposables

Product Description	Item No.
Button inserter	AR- 2262
BicepsButton™ drill pin, 3.2 mm	AR- 2263
Low-profile reamer, 8 mm	AR- 1408LP
Free needle (reverse cutting needle with nitinol loop)	AR- 7280

Unicortical Subpectoral Tenodesis



Set for Unicortical Fixation With Button

- \blacksquare 8.5 mm long button with an angled face to promote a toggle effect when the button contacts the far cortex
- The tension slide technique draws the tendon into the humerus

Implants

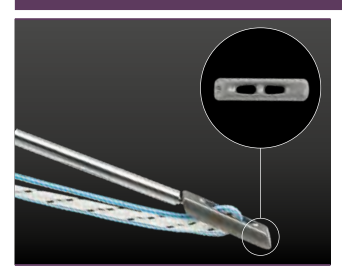
Product Description	Item No.
Proximal tenodesis implant system	AR- 2290
(includes: proximal BicepsButton™, button inserter,	
FiberLoop®, free needles, drill pin and a shoehorn	
cannula)	
Proximal tenodesis button (2.6 mm x 8.5 mm) with	AR- 2291
inserter	
# 2 FiberLoop® (blue) with straight needle	AR- 7234

Required disposables

Product Description	Item No.
Tapered needle with nitinol loop, ½ circle, 26.5 mm	AR- 7281
Drill pin, 3.2 mm	AR- 2263
Shoehorn cannula	AR- 6565

Pectoralis Major Repair

Pec Button



Button With Angled Tip for Pectoralis Refixation

Product Description	Item No.
Pec button implant repair kit with four pec buttons with FiberWire® and needles, a button inserter and a 3.2 mm drill pin	AR- 2268
Pec button Button inserter, 2.6 mm x 10.9 mm Drill, 3.2 mm Spear with circumferential teeth with obturator # 2 FiberWire®, 97 cm (one blue, one black / white)	AR- 2266 AR- 2262 AR- 2263 AR- 1906 AR- 7201
Pec button with inserter, larger eyelets	AR- 2267
Drill, 3.7 mm	AR- 2272
Pec button with larger eyelets, reconstruction set with three pec buttons with driver, three 43 cm FiberTape® with needles, three 97 cm # 5 FiberWire® with needles and a 3.7 mm drill pin	AR- 2269
FiberTape®, 2 mm, 43 cm (blue), each end tapered to # 2 FiberWire® with tapered needle, 26.5 mm, ½ circle	AR- 7237-17N

Specialty Reconstruction System

Tenodesis Screw System



Comprehensive Interference Screw System for Soft Tissue Refixation

Implants

Product Description	Item No.
BioComposite tenodesis screw with inserter, 3 mm x 8 mm	AR- 1530BC
PEEK tenodesis screw with inserter, 3 mm x 8 mm	AR- 1530PS
Bio-Tenodesis™ screw with inserter, 3 mm x 8 mm	AR- 1530B
BioComposite tenodesis screw, 4 mm x 10 mm	AR- 1540BC
PEEK tenodesis screw, 4 mm x 10 mm	AR- 1540PS
Bio-Tenodesis™ screw, 4 mm x 10 mm	AR- 1540B
BioComposite tenodesis screw, 4.75 mm x 15 mm	AR- 1547BC
PEEK tenodesis screw, 4.75 mm x 15 mm	AR- 1547PS
Bio-Tenodesis™ screw, 4.75 mm x 15 mm	AR- 1547B
Tenodesis screw, 4.75 mm x 15 mm, titanium	AR- 1350-475
BioComposite tenodesis screw, 5.5 mm x 15 mm	AR- 1555BC
PEEK tenodesis screw, 5.5 mm x 8 mm	AR- 1655PS
PEEK tenodesis screw, 5.5 mm x 10 mm	AR- 1655PS-1
PEEK tenodesis screw, 5.5 mm x 12 mm	AR- 1655PS-1
PEEK tenodesis screw, 5.5 mm x 15 mm	AR- 1555PS
Bio-Tenodesis™ screw, 5.5 mm x 15 mm	AR- 1555B
Tenodesis screw, 5.5 mm x 15 mm, titanium	AR- 1350-55
BioComposite tenodesis screw, 6.25 mm x 15 mm	AR- 1562BC
PEEK tenodesis screw, 6.25 mm x 15 mm	AR- 1562PS
Bio-Tenodesis™ screw, 6.25 mm x 15 mm	AR- 1562B
BioComposite tenodesis screw, 7 mm x 10 mm	AR- 1670BC
BioComposite tenodesis screw, 7 mm x 23 mm	AR- 1570BC
PEEK tenodesis screw, 7 mm x 10 mm	AR- 1670PS
PEEK tenodesis screw, 7 mm x 23 mm	AR- 1570PS
Bio-Tenodesis™ screw, 7 mm x 10 mm	AR- 1670B
Bio-Tenodesis™ screw, 7 mm x 23 mm	AR- 1570B
BioComposite tenodesis screw, 8 mm x 12 mm	AR- 1680BC
BioComposite tenodesis screw, 8 mm x 23 mm	AR- 1580BC
PEEK tenodesis screw, 8 mm x 12 mm	AR- 1680PS
PEEK tenodesis screw, 8 mm x 23 mm	AR- 1580PS
Bio-Tenodesis™ screw, 8 mm x 12 mm	AR- 1680B
Bio-Tenodesis™ screw, 8 mm x 23 mm	AR- 1580B
BioComposite tenodesis screw, 9 mm x 23 mm	AR- 1590BC
PEEK tenodesis screw, 9 mm x 23 mm	AR- 1590PS
Bio-Tenodesis™ screw, 9 mm x 23 mm	AR- 1590B

Recommended Disposables

Product Description	Item No.
Tenodesis disposables kit with 2.4 mm short guide pin, suture passing K-wire, # 2 FiberWire® with needle, # 2-0 FiberWire® with needle, # 2 FiberWire®, # 2-0 FiberWire®, # 2 FiberLoop® with straight needle, skin marking pen and ruler	AR- 1676DS
Tenodesis disposables kit for 3 mm x 8 mm screw	AR- 1530DS
Disposable tenodesis driver with 5.5 mm screw and # 2 FiberWire® (includes: screwdriver, 5.5 mm x 15 mm screw, preloaded, # 2 FiberWire® loop)	AR- 1555DS
Cannulated drill, 4 mm	AR- 1677C-4 0
Cannulated drill, 4.5 mm	AR- 1677C-4 !
Cannulated drill, 5 mm	AR- 1676C-5 0
Cannulated drill, 5.5 mm	AR- 1676C-5 !
Cannulated drill, 6 mm	AR- 1676C-6 0
Cannulated drill, 6.5 mm	AR- 1676C-6 !
# 2 FiberLoop® with straight needle Short guide pin, 2.4 mm, qty. 6 Suture passing K-wire Guide wire, 0.86 mm with laser line, SS	AR- 7234 AR- 1250SB AR- 1255-18 AR- 8737-21
# 2 FiberSnare®, # 2 FiberWire®, 66 cm with closed loop, one end stiffened, 30 cm	AR- 7209SN

Bio-Tenodesis™ Master Set



Instruments for the Insertion of Tenodesis Screws

Bio-Tenodesis™ Master Set (AR-1675S)

Product Description	Item No.
Cannulated drill, 4 mm	AR- 1204L
Cannulated drill, 4.5 mm	AR- 1204.5L
Cannulated headed reamer, 5 - 10 mm	AR- 1405 to -1410
Sizes: 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9 and 10 mm	
Teardrop handle with suture cleat	AR- 2001BT
Screwdriver for Bio-Tenodesis™ screws	AR- 1540DB
(AR- 1540B)	
Screwdriver for Bio-Tenodesis™ screws	AR- 1670DB
(AR- 1670B and AR- 1680B)	
Screwdriver for tenodesis screws (AR-1547B,	AR- 1350D
AR- 1555B , AR- 1562B , AR- 1350-475 ,	
AR-1350-55, AR-1655PS, AR-1655PS-10 and	
AR- 1655PS-12)	
Screwdriver for Bio-Tenodesis™ screws	AR- 1570DB
(AR- 1570B , AR- 1580B and AR- 1590B)	
Bio-Tenodesis™ screw instrumentation case	AR- 1675C

Optional Instruments

Product Description	Item No.
Bio-Tenodesis™ tap, 4 mm x 10 mm	AR- 1540T
Bio-Tenodesis™ tap, 4.75 mm x 15 mm	AR- 1547T
Bio-Tenodesis™ tap, 5.5 mm x 15 mm	AR- 1555T
Bio-Tenodesis™ tap, 6.25 mm x 15 mm	AR- 1562T
Bio-Tenodesis™ tap, 7 mm x 23 mm	AR- 1570T
Bio-Tenodesis™ tap, 7 mm x 10 mm	AR- 1670T
Bio-Tenodesis™ tap, 8 mm x 12 mm	AR- 1680T
Headed reamer, cannulated, 7 mm	AR- 1407
Instrument set for 6.7 mm low-profile screws	AR- 8967S
Screwdriver for 10 mm tenodesis screw	AR- 1540DB-01
Screwdriver for 12 mm tenodesis screw	AR- 1670DB-01
Screwdriver for 15 mm tenodesis screw	AR- 1350D-01
Screwdriver for 23 mm tenodesis screw	AR- 1570DB-01
Teardrop handle (required for starter awl)	AR- 2001



Elbow Repair

Contents

Distal Biceps Repair With BicepsButton™	80
Ligament <i>Interna</i> /Brace™	81
Knotless SutureTak® for Open Repair	81
Elbow Arthroscopy Set	82
Illnar Collateral Ligament (LICL) Peconstruction	83

Distal Biceps Repair With BicepsButton™



Set with Button and Screw

- Strong construct due to bicortical button and PEEK tenodesis screw
- Enables early mobilization

Distal Biceps System (AR-2260)

Product Description	Item No.
BioComposite distal biceps repair implant system with	AR- 2260BC
FiberLoop®, 3.2 mm spade tip drill pin, BicepsButton™,	
button inserter, suture passing wire	
Tenodesis driver, tenodesis screw, BioComposite	
(7 mm x 10 mm), free needle (reverse cutting needle	
with nitinol loop)	
Distal biceps repair implant system with BicepsButton™,	AR- 2260
button inserter, FiberLoop®, 7 mm x 10 mm PEEK	
tenodesis screw and BicepsButton™ drill pin	
BicepsButton™, 12 mm	AR- 2261
# 2 FiberLoop® with straight needle	AR- 7234
PEEK tenodesis screw, 7 mm x 10 mm	AR- 1670PS
Tenodesis screw, BioComposite	AR- 1670BC

Required Instrumentation

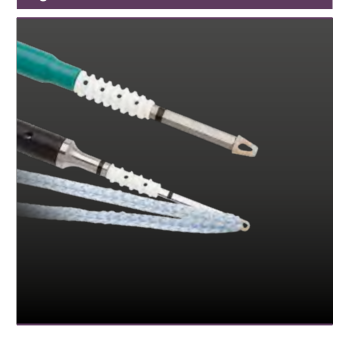
Product Description	Item No.
Screwdriver for Bio-Tenodesis™ screws	AR- 1670DB
Teardrop handle with suture cleat	AR- 2001BT
Headed reamer, 8 mm, cannulated	AR- 1408
Nitinol suture passing wire	AR- 1255-18

Recommended Disposables

Product Description	Item No.
Button inserter	AR- 2262
BicepsButton™ drill pin, 3.2 mm	AR- 2263
Low-profile reamer, 8 mm	AR- 1408LP
Free needle, reverse cutting needle with nitinol loop	AR- 7280

^{*} Tenodesis driver not sold separately

Ligament *Internal*Brace™



For medial and lateral UCL ligament augmentation

- Using 2 anchor points and a FiberTape suture
- Protects the repair by acting as a seatbelt-like construct to aid with excessive force
- Allows for early mobilization

Required Implants

Product Description	Item No.
BioComposite SwiveLock®, 3.5 mm x 15.8 mm, vented	AR- 2325BCC
BioComposite SwiveLock® C, 4.75 mm x 19.1 mm, closed eyelet	AR- 2324BCC
Suture anchor, BioComposite SwiveLock®, double-loaded with PEEK eyelet, white / blue TigerWire® CL and white / black TigerWire® CL	AR-2324BCC-2
FiberTape®, 2 mm, 18 cm (blue) with each end tapered to # 2 TigerWire®	AR- 7237-7

Recommended Disposables

Product Description	Item No.
UCL suture passing disposables kit	AR- 7715-4.5

Required Instruments

Product Description	Item No.
Elbow UCL reconstruction set	AR- 7700S
Drill Guide with teeth	AR- 1678-01
Drill Bit for SwiveLock®, 4.75 mm	AR- 1678-02
SwiveLock® bone tap, 3.5 mm	AR- 1678-03
SwiveLock® bone tap, 4.75 mm	AR- 1678-04
Drill Bit for SwiveLock®, 3.5 mm	AR- 1678-05
Driver handle with AO Connection, medium	AR- 13421AO

Knotless SutureTak® for Open Repair



Knotless Push-In Anchor

- With shortened insertion shaft and sutures
- Ideal for surgical treatment of epicondylitis with a knotless low-profile construct

Required Implants

Product Description	Item No.
PEEK knotless SutureTak® anchor, open repair	AR- 1938PSS

Required Disposables

Product Description	Item No.
Disposable kit, 3.0 mm knotless SutureTak® anchor,	AR- 1938DSS
open repair	

Elbow Arthroscopy Set

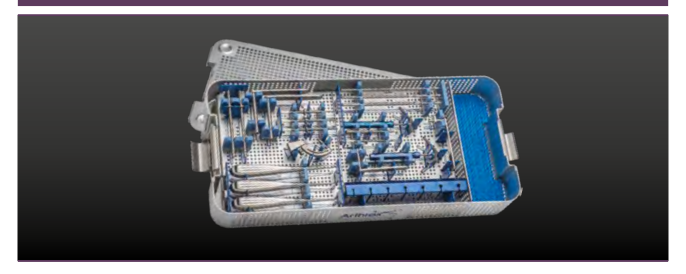


Instrument Set for Standard Elbow Arthroscopic **Procedures**

Elbow Arthroscopy Set (AR-8650S)

	Product Description	Item No.
	Small joint osteotome, angled up	AR- 1770
	Small joint osteotome, straight	AR- 1771
	Extra long switching stick, 4 mm	AR- 3026
	Probe, 2.5 mm tip length	AR- 5007
	Portal dilating set	AR- 8620
	Articulating paddle elevator	AR- 8630
	Articulating hook elevator	AR- 8631
	Howarth elevator	AR- 8650-06
	Cup curette, 45°	AR- 8650-07
	Small joint osteotome, angled up, 5.5 mm	AR- 8650-08
	Small joint osteotome, straight, 5.5 mm	AR- 8650-09
	Ring curette, reverse angled	AR- 8655-04
	Chondro pick, 30°	AR- 8655-05
	Chondro pick, 60°	AR- 8655-06
	Osteotome, curved	AR-8655-09
	Ring curette, angled	AR- 8655-15
_	Probes	AR- 8655-16
	Cup curette, curved shaft, 100 mm long	AR- 8660
	Cup curette, straight shaft, 100 mm long	AR- 8661
	Chondro pick, straight, 40°	AR- 8670
	Obturator	AR- 8680
	Probe, 5.4 mm, tip with 5 mm markings	AR- 10000
	Articulating probe	AR- 10100
	Grasper, mini, 2.75 mm, straight shaft, straight jaw, SR handle, with FlushPort	AR- 11900SRF
	Scissors, 3.4 mm, straight shaft, straight jaw	AR- 12140
	Scissors, 3.4 mm, right curved tip, straight shaft	AR- 12150
	Scissors, 3.4 mm, left curved tip, straight shaft	AR- 12160
	Capsule punch, 3.4 mm, inverted jaw, with FlushPort	AR- 12170F
	Capsule punch, WideBiter™, inverted jaw, with FlushPort	AR- 12180F
	Large punch, 3.4 mm, straight shaft, with FlushPort	AR- 12200F
	Large punch, 3.4 mm, 15° up-curved shaft, with FlushPort	AR- 12210F
	Suture retriever, 3.4 mm, straight, with FlushPort	AR- 12540F
	Grasper, SR handle with FlushPort	AR- 13400SRF
	Grasper, atraumatic, 4.2 mm, straight shaft,	AR- 13500SRF
	SR handle, with FlushPort	
	Grasper, alligator hook, 4.2 mm, straight shaft,	AR- 13600SRF
	SR handle, with FlushPort	AD 42070655
	KingFisher® suture retriever, with FlushPort	AR- 13970SRF
	Elbow instrumentation case	AR- 8650C

Ulnar Collateral Ligament (UCL) Reconstruction



Instrument Set for Ligament Repair, for example, with Modifed Jobe, Docking or DANE TJ Technique

Elbow UCL Reconstruction Set (AR-7700S)

Product Description	Item No.
Drill, 4.5 mm, cannulated	AR- 1204.5L
Drill, 4 mm, cannulated	AR- 1204L
Drill, 5 mm, cannulated	AR- 1205L
UCL humeral tunnel guide sleeve, 5 mm x 15 mm	AR- 7710
UCL humeral tunnel drill bit, 4.5 mm	AR- 7710-4.5
UCL humeral tunnel drill bit, 5 mm	AR- 7710-5.0
UCL reconstruction humeral socket drill guide, 4.5 mm x 15 mm	AR- 7711
Adjustable humeral guide, 4.5 mm	AR- 7720
Humeral drill, 2 mm	AR- 7720-2.0
Humeral drill, 3.5 mm	AR- 7720-3.5
Humeral drill, 4 mm	AR- 7720-4.0
UCL graft sizing block	AR- 7730
V-guide drill, 3.5 mm	AR- 7750-3.5
Ulna V-guide drill, 55°	AR- 7750-55
Ulna partial V-guide, 55°	AR- 7750-55M
Intersecting V-guide obturator	AR- 7751
Drill guide, 3.5 mm	AR- 7752
Ulna offset guide, 7 mm	AR- 7755
# 2 curette, 18 cm long, 45° curved tip	AR- 7799-2
# 3-0 curette, 18 cm long, 45° curved tip	AR- 7799-3-0
# 4 curette, 18 cm long, 45° curved tip	AR- 7799-4-0
Elbow UCL reconstruction case	AR- 7700C

Optional Instruments

Product Description	Item No.
Humeral drill, 2.7 mm	AR- 7720-2.7
Humeral drill, 3.2 mm	AR- 7720-3.2

Implants

Product Description	Item No.
UCL <i>Internal</i> Brace™ ligament augmentation kit:	AR- 7715
Includes: Two - 3.5 mm PEEK SwiveLock®, 8 inches	
collagen-coated FiberTape® (blue), # 0 FiberWire®	
(white), 2.7 mm drill, drill guide, punch / tap, a large tap,	
and a free needle (1/2 circle tapered)	

Recommended Disposables

Product Description	Item No.
UCL suture passing disposables kit with # 2 TigerLoop™, # 2 FiberLoop®, curved Micro SutureLasso™ with wire	AR- 7715-4.5
loop, 4.5 mm wire skid, reamer, two suture passing wires, blunt curved needle with nitinol loop and a	
15 cm ruler	



Clavicle Plate and Screw System

Contents

Clavicle Plate Set	86
2.7 mm Screws, Locking	88
3 mm Cancellous Screws, Non-Locking	88
3.5 mm Cortical Screw, Non-Locking	88
3.5 mm Screws, Locking	89
4 mm Cancellous Screws Non-Locking	29

Clavicle Plate Set



Set for Treating Central and Lateral Third Clavicle Fractures

- Low-profile, precontoured, stainless steel plates with locking and non-locking options
- Secondary fixation to coracoid with Distal Clavicle Plate Button and AC Dog Bone Button possible
- Particularly well suited to Type IIB clavicle fractures or fractures with poor lateral bone quality
- Holes in the plate enable cerclage of butterfly fragments or severely comminuted distal fragments with FiberWire or FiberTape

Clavicle Plate Set (AR-2650S)

Product Description	Item No.
Cannulated inserter	AR- 13221AO
BB-Tak	AR- 13226
Lateral clavicle plate positioning handle	AR- 2659
Plate bending pliers	AR- 2660
Lateral clavicle plate drill guide, left	AR- 2661L
Lateral clavicle plate drill guide, right	AR- 2661R
Verbrugge forceps with pivoting jaw	AR- 2662
K-wire, 1.6 mm x 7.6 cm	AR- 2663
T15 hexalobe driver	AR- 8941DH
T10 hexalobe driver	AR- 8944DH
Drill guide, 1.35 mm	AR- 8943-03
Bone reduction forceps	AR- 8943-07
T10 hexalobe driver	AR- 8943-08
T15 hexalobe driver	AR- 8943-10
Screw holding sleeve	AR- 8943-11
Drill, 2.5 mm	AR- 8943-13
Drill guide, 2.5 mm	AR- 8943-14
Depth gauge	AR- 8943-15
Drill bit, 2 mm	AR- 8943-16
Drill guide, threaded, 2.7 mm	AR- 8943-17
Plate bending pliers	AR- 8943-18
Freer elevator	AR- 8943-19
Periosteal elevator, 6 mm, curved	AR- 8943-20
Sharp hook	AR- 8943-21
Hohmann retractor, 15 mm	AR- 8943-22
Lobster claw forceps	AR- 8943-23
Drill guide, threaded, 3.5 mm	AR- 8943-26
Bending guide, threaded, 3.5 mm	AR- 8954-07
Clavicle plate system instrumentation case	AR- 2650C

Recommended Instruments

Product Description	Item No.
T10 hexalobe driver	AR- 2665-T10
Drill for 2.7 mm screws	AR- 2669
Depth gauge for 2.7 mm screws	AR- 2670
Guide sleeve	AR- 2668
Drill guide, right	AR- 2664R
Cannulated drill, 3 mm	AR- 2257D-30
Cannulated drill, 2.4 mm	AR- 2257D-24
AC guide, right	AR- 2254R
AC guide, left	AR- 2254L
AC guide handle	AR- 1510H
Drill guide, 3 mm	AR- 2255CG-05
Bending guide, threaded	AR- 8954-07
T15 hexalobe driver, long	AR- 2666-T15

Implants

Product Description	Item No.
Clavicle fracture plate, central, left	AR- 2650CL
Clavicle fracture plate, central, right	AR- 2650CR
Clavicle fracture plate, central, left	AR- 2651CL
Clavicle fracture plate, central, right	AR- 2651CR
Clavicle fracture plate, central, left	AR- 2652CL
Clavicle fracture plate, central, right	AR- 2652CR
Clavicle fracture plate, central, left	AR- 2653CL
Clavicle fracture plate, central, right	AR- 2653CR
Clavicle fracture plate, central, left	AR- 2654CL
Clavicle fracture plate, central, right	AR- 2654CR
Clavicle fracture plate, central, left	AR- 2655CL
Clavicle fracture plate, central, right	AR- 2655CR
Clavicle fracture plate, 7 hole, straight	AR- 2680ST
Distal clavicle fracture plate, short, left	AR- 2656DL
Distal clavicle fracture plate, short, right	AR- 2656DR
Distal clavicle fracture plate, long, left	AR- 2657DL
Distal clavicle fracture plate, long, right	AR- 2657DR
Distal clavicle plate, 22°, left	AR- 2622DL
Distal clavicle plate, 22°, right	AR- 2622DR
Distal clavicle plate, 10 hole, left	AR- 2685DL-10
Distal clavicle plate, 10 hole, right	AR- 2685DR-10
Knotless distal clavicle plate button assembly	AR- 2658T
Distal clavicle plate button	AR- 2658
Dog Bone™ button	AR- 2270
FiberTape® loop, 2 mm, 20 cm (blue), with individual	AR- 7275
# 2 FiberWire® suture tail	
TigerTape™ loop, 2 mm, 20 cm (white / black), with	AR- 7275T
individual # 2 TigerWire® suture tail	

2.7 mm Screws, Locking



Product Description	Item No.
Screw, locking, 2.7 mm x 8 mm	AR- 8827L-08
Screw, locking, 2.7 mm x 10 mm	AR- 8827L-10
Screw, locking, 2.7 mm x 12 mm	AR- 8827L-12
Screw, locking, 2.7 mm x 14 mm	AR- 8827L-14
Screw, locking, 2.7 mm x 16 mm	AR- 8827L-16
Screw, locking, 2.7 mm x 18 mm	AR- 8827L-18
Screw, locking, 2.7 mm x 20 mm	AR- 8827L-20
Screw, locking, 2.7 mm x 22 mm	AR- 8827L-22
Screw, locking, 2.7 mm x 24 mm	AR- 8827L-24

3 mm Cancellous Screws, Non-Locking



Product Description	Item No.
Cancellous screw, non-locking, 3 mm x 10 mm	AR- 8830-10
Cancellous screw, non-locking, 3 mm x 12 mm	AR- 8830-12
Cancellous screw, non-locking, 3 mm x 14 mm	AR- 8830-14
Cancellous screw, non-locking, 3 mm x 16 mm	AR- 8830-16
Cancellous screw, non-locking, 3 mm x 18 mm	AR- 8830-18
Cancellous screw, non-locking, 3 mm x 20 mm	AR- 8830-20
Cancellous screw, non-locking, 3 mm x 22 mm	AR- 8830-22
Cancellous screw, non-locking, 3 mm x 24 mm	AR- 8830-24

3.5 mm Cortical Screw, Non-Locking



Product Description	Item No.
Cortical screw, steel, 3.5 mm x 8 mm	AR- 8835-08
Cortical screw, steel, 3.5 mm x 10 mm	AR- 8835-10
Cortical screw, steel, 3.5 mm x 12 mm	AR- 8835-12
Cortical screw, steel, 3.5 mm x 14 mm	AR- 8835-14
Cortical screw, steel, 3.5 mm x 16 mm	AR- 8835-16
Cortical screw, steel, 3.5 mm x 18 mm	AR- 8835-18
Cortical screw, steel, 3.5 mm x 20 mm	AR- 8835-20
Cortical screw, steel, 3.5 mm x 22 mm	AR- 8835-22
Cortical screw, steel, 3.5 mm x 24 mm	AR- 8835-24
Cortical screw, steel, 3.5 mm x 26 mm	AR- 8835-26
Cortical screw, steel, 3.5 mm x 28 mm	AR- 8835-28
Cortical screw, steel, 3.5 mm x 30 mm	AR- 8835-30

3.5 mm Screws, Locking



Product Description	Item No.
Screw, locking, 3.5 mm x 8 mm	AR- 8835L-08
Screw, locking, 3.5 mm x 10 mm	AR- 8835L-10
Screw, locking, 3.5 mm x 12 mm	AR- 8835L-12
Screw, locking, 3.5 mm x 14 mm	AR- 8835L-14
Screw, locking, 3.5 mm x 16 mm	AR- 8835L-16
Screw, locking, 3.5 mm x 18 mm	AR- 8835L-18
Screw, locking, 3.5 mm x 20 mm	AR- 8835L-20
Screw, locking, 3.5 mm x 22 mm	AR- 8835L-22
Screw, locking, 3.5 mm x 24 mm	AR- 8835L-24

4 mm Cancellous Screws, Non-Locking



Product Description	Item No.
Cancellous screw, non-locking, 4 mm x 10 mm	AR- 8840-10
Cancellous screw, non-locking, 4 mm x 12 mm	AR- 8840-12
Cancellous screw, non-locking, 4 mm x 14 mm	AR- 8840-14
Cancellous screw, non-locking, 4 mm x 16 mm	AR- 8840-16
Cancellous screw, non-locking, 4 mm x 18 mm	AR- 8840-18
Cancellous screw, non-locking, 4 mm x 20 mm	AR- 8840-20
Cancellous screw, non-locking, 4 mm x 22 mm	AR- 8840-22
Cancellous screw, non-locking, 4 mm x 24 mm	AR- 8840-24

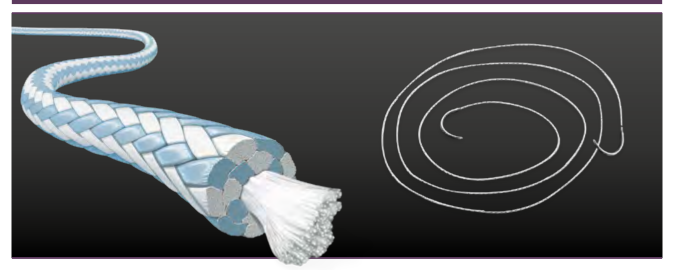


FiberWire® Suture Family

Contents

FiberWire® and TigerWire®	92
FiberWire FiberLink™ and TigerLink™	93
FiberWire FiberLoop®	93
FiberStick™ and TigerStick®	94
FiberSnare®	94
FingerShields™	95

FiberWire® and TigerWire®



High-Strength Suture With UHMWPE Core and **UHMWPE** and Polyester Sleeve

- High-tensile strength
- Resistant to abrasion
- TigerWire is white with a black nylon suture for better visualization

Product Description	Item No.
# 0 FiberWire®, 97 cm, with tapered needle,	AR- 7250
22.2 mm ½ circle	
# 0 FiberWire®, 97 cm, with diamond point needle,	AR- 7251
22.2 mm ½ circle	
# 0 FiberWire®, 97 cm (white)	AR- 7255
#1FiberWire®, 97 cm (blue)	AR- 7216
#1TigerWire®, 97 cm (white / black)	AR- 7216T
# 2 FiberWire®, 97 cm (blue) with tapered needle,	AR- 7200
26.5 mm ½ circle	
# 2 FiberWire®, 97 cm (blue, white / black)	AR- 7201
# 2 FiberWire®, 97 cm (blue) with reverse cutting	AR- 7202
needle, 36.6 mm $\frac{1}{2}$ circle	
# 2 TigerWire®, 97 cm (white / black)	AR- 7203
# 2 FiberWire®, 97 cm (blue) with two tapered needles,	AR- 7205
26.5 mm ½ circle	
# 2 TigerWire®, 97 cm (white / black) with two tapered	AR- 7205T
needles, 26.5 mm ½ circle	
# 2 FiberWire®, 97 cm (blue) with tapered needle,	AR- 7206
36.6 mm ½ circle	
# 2 FiberWire®, 97 cm (one blue, one white / black)	AR- 7208
with tapered needle, 26.5 mm $1/2$ circle	
# 2 FiberWire®, 97 cm (three blue, one white, one white	AR- 7214
/ black) with tapered needle, 26.5 mm $1/2$ circle	
# 2 FiberWire®, 97 cm (one blue, one white / black)	AR- 7217
with reverse cutting needle, 36.6 mm $\frac{1}{2}$ circle	
# 2 FiberWire®, 97 cm (blue)	AR- 7233
# 2 FiberWire®, 97 cm (one white, one blue / black)	AR- 7240

Product Description	Item No.
# 5 FiberWire®, 97 cm	AR- 7210
# 5 FiberWire®, 97 cm, with conventional cutting needle, 48 mm ½ circle	AR- 7211
# 5 FiberWire®, 97 cm (one blue, one white, one white / black) with conventional cutting needle, 48 mm ½ circle	AR- 7212
# 5 FiberWire®, 97 cm, with conventional cutting needle, 48 mm ½ circle, and tapered needle, 26.5 mm ½ circle	AR- 7213
FiberWire® suture kit with four # 5 FiberWire® (blue), four # 5 FiberWire® (white), four # 5 FiberWire® (white / black), six # 2 FiberWire® (blue) with tapered needle and three free needles	AR- 7219

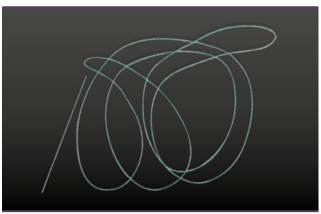
FiberWire FiberLink[™] and TigerLink[™]



2 Suture with Loop and Single Suture Tail for Cinch **Stitches**

Product Description	Item No.
FiberLink™, # 2 FiberWire® (blue) with loop	AR- 7235
TigerLink™, # 2 TigerWire® (white / black) with loop	AR- 7235T

FiberWire FiberLoop®



FiberWire® Loop with free sliding Needle

- For quick preparation of tendon limbs using the $SpeedWhip^{^{\mathrm{TM}}}\, Technique$
- The needle can be used after cutting the loop, e.g., shuttling through buttons

Product Description	Item No.
# 0 FiberLoop® with straight needle, 33 cm (blue),	AR- 7253
76 mm needle with 7 mm loop	AR- 7253T
# 0 TigerLoop™ with straight needle, 33 cm	
(white / black), 76 mm needle with 7 mm loop	
# 2 FiberLoop® with straight needle, 51 cm (blue),	AR- 7234
76 mm needle with 7 mm loop	
# 2 FiberLoop® with straight needle, 51 cm (white),	AR- 7234-01
76 mm needle with 7 mm loop	
# 2 FiberLoop® with curved needle, 51 cm (blue),	AR- 7234C
½ circle	
# 2 TigerLoop™ with straight needle, 51 cm with	AR- 7234T
TigerWire® (white / green), 76 mm needle with	
7 mm loop	

FiberStick™ and TigerStick®



FiberWire® With 30 cm Long Stiffened Suture End

■ Can be inserted directly using most cannulated instruments (e.g., lasso handle)

Product Description	Item No.
FiberStick™, # 2 FiberWire®, 127 cm (blue), one end stiffened, 30 cm	AR- 7209
TigerStick®, # 2 TigerWire®, 127 cm (white / black), one end stiffened, 30 cm	AR- 7209T
# 2-0 FiberStick™, # 2-0 FiberWire® 127 cm (blue), one end stiffened, 30 cm	AR- 7222

FiberSnare®



FiberWire® With Traction Loop and Stiffened Suture End

Product Description	Item No.
# 2 FiberSnare®, # 2 FiberWire®, 66 cm (green) with	AR- 7209SN
2 cm closed loop, 30 cm stiffened end	

FingerShields™



Polyester Sleeve With Radiopaque Blue Marker to **Protect Fingers During Knot-Tying**

Product Description	Item No.
FingerShield™, qty. 2	AR- 7199



FiberWire® Tape Family

Contents

FiberTape® and TigerTape™	98
FiberTape® Cerclage System	99
LabralTape [™]	99
SutureTape	100
SutureTape FiberLink™ and TigerLink™	101
SutureTane FiberLoon®	101

FiberTape® and TigerTape™



2 mm Wide, High-Strength Braided Polyblend Suture

- Same material as FiberWire and similar in structure
- Limbs tapered to # 2 FiberWire
- Increased contact area distributes the pressure, ensuring that the suture cuts into the soft tissue less easily

$\mathsf{FiberTape}^{\scriptscriptstyle{\textcircled{\$}}} \; \mathsf{and} \; \mathsf{TigerTape}^{\scriptscriptstyle{\textcircled{\texttt{TM}}}}$

Product Description	Item No.
FiberTape®, 2 mm, 91 cm tape, each end tapered	AR- 7237
to # 2 FiberWire®, 137 cm	
FiberTape®, 2 mm, 18 cm tape (blue), each end	AR- 7237-7
tapered to # 2 FiberWire®, 76 cm	
TigerTape™, 2 mm, 18 cm tape (white / black), each	AR- 7237-7T
end tapered to # 2 TigerWire®, 76 cm	
FiberTape®, 2 mm, 43 cm tape (blue), each end	AR- 7237-17N
tapered to # 2 FiberWire® with tapered needle,	
26.5 mm ½ circle	

Required Instrumentation

Product Description	Item No.
FiberTape® suture retriever, SR handle with	AR- 13971SRF
FlushPort	
FiberTape® retriever, SR Handle with FlushPort	AR- 13974SRF
FiberTape® cutter with FlushPort	AR- 13250F

FiberTape® Cerclage System



All-suture Cerclage Using FiberTape® With a Pre-Tied **Racking Hitch Knot**

- Radiolucent
- Low-profile construct, wide footprint compression
- Stronger than stainless steel wires, comparable to small diameter cables

FiberTape® Cerclage System

Product Description	Item No.
FiberTape® cerclage suture, qty. 5	AR- 7267
TigerTape™ cerclage suture, qty. 5	AR- 7267T

Required Instrumentation

Product Description	Item No.
FiberTape® cerclage tensioner, reusable	AR- 7800
Cerclage tensioner ratcheting handle	AR- 7801
Cerclage passing hook MD, reusable	AR- 7806
Cerclage passing hook LRG, reusable	AR- 7807

Disposables

Product Description	Item No.
FiberTape® cerclage passing needle, medium, qty. 5	AR- 7816

LabralTape™

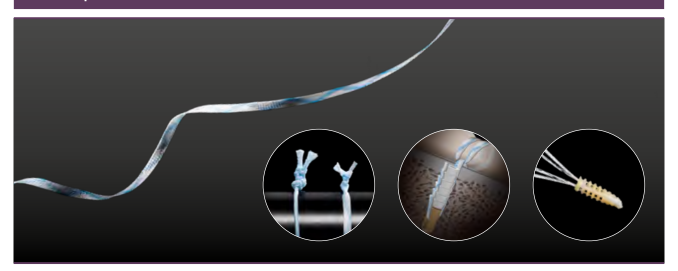


1.5 mm Wide, Low Profile Polyethylene Suture

- Made of the same material as the FiberWire core
- Increased contact area distributes the pressure, ensuring that the suture cuts into the soft tissue less easily

Product Description	Item No.
LabralTape™ 1.5 mm, 91 cm, braided polyethylene suture, white / black	AR- 7276T
LabralTape $^{\rm m}$ 1.5 mm, 91 cm, braided polyethylene suture, white, UHMWPE	AR- 7276

SutureTape

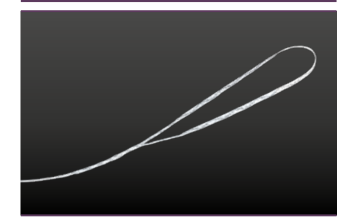


Widely Woven # 2 Suture

- Made of the same material as the FiberWire core
- Limbs tapered to # 2 FiberWire
- Increased contact area distributes the pressure, ensuring that the suture cuts into the soft tissue less easily
- Easy-to-tie knots; suture is less likely to cut into the fingers during knot-tying
- SutureTape knot stacks are smaller than FiberWire knot stacks and, at the same time, more resistant to knot slippage

Product Description	Item No.
SutureTape 1.3 mm, 91.4 cm,	AR- 7500
braided polyethylene suture with round suture tails with	
tapered needle, white / blue	
SutureTape 1.3 mm,	AR- 7502
Suture white / blue with Needle NDL, qty. 12	

SutureTape FiberLink™ and TigerLink™



Widely Woven # 2 Suture with Loop and Single **Suture Tail**

- Usable for quick cinch stiches
- Ideal for tendon preparation in a Loop 'N' Tack fashion (e.g. of the long head of the proximal biceps tendon)

Product Description	Item No.
FiberLink™ 1.3 mm suture tape suture, white / blue,	AR- 7535
Looped with closed loop	
Tiger Link™ 1.3 mm suture tape suture, white / black,	AR- 7535T
looped with closed loop	

SutureTape FiberLoop®



Widely Woven # 2 Suture Loop with free sliding Needle

- For quick preparation of tendon limbs in whipstitch technique
- The needle can be used after cutting the loop, e.g., shuttling through buttons

Product Description	Item No.
FiberLoop® 1.3 mm suture tape suture, white / blue,	AR- 7534
looped with needle, qty. 12	
TigerLoop™ 1.3 mm suture tape suture, white / black,	AR- 7534T
looped with needle, qty. 12	



Patient Positioning Aids

Contents

TRIMANO FORTIS Support Arm	104
Beach Chair Positioner	105
Lateral Decubitus Shoulder Traction Tower	106
Lateral Traction Arm Sleeve and Accessories	106
Shoulder Suspension System	107
Three-Point Shoulder Distraction System	108
STaR Sleeve™ Arm Sleeve (Shoulder Traction and Rotation)	109
Post-Op Dressing	109

TRIMANO FORTIS Support Arm



Support Arm for Patient Positioning

- Mechanical system does not require a power supply or any other additional connection
- More rigid than the previous model
- More robust supports the arm of a patient with up to 250 kg body weight
- Less force required to release the handle
- \blacksquare Smooth operation to allow for easier positioning
- Compatible with common OR table side rails
- Backwards compatible you can use all the existing disposables kits

Product Description	Item No.
TRIMANO FORTIS support arm	AR- 1740
TRIMANO FORTIS adapter	AR- 1741
TRIMANO® beach chair kit, qty. 6	AR- 1644
TRIMANO® elbow kit	AR- 1646
TRIMANO® atraumatic hand holder	AR- 1647
TRIMANO® drape	AR- 1648
TRIMANO SYNERGY Camera Head Holder	AR- 3210-0010
4K Synergy ^{UHD4} TRIMANO Camera Holder	AR- 3210-0011

Beach Chair Positioner



Beach Chair Positioner for Attachment to the OR Bed

- \blacksquare Lift-assist system for easy patient positioning
- Detachable shoulder wings for optimum access to the shoulder
- Adjustable head positioner

Product Description	Item No.
Lift-assist beach chair positioner (includes: reusable pad	AR- 1627
set, intubation pad and plate, two beach chair clamps	
and reusable security strap)	
LPS arm holder	AR- 1627-01
Counter traction strap	AR- 1627-03
Universal head positioner	AR- 1627-20
Head positioner disposables kit, qty. 10	AR- 1627-06
Easy lock socket (need 2) *	AR- 1627-12
Beach chair cart	AR- 1627-13

^{*} Please select country code.

Lateral Decubitus Shoulder Traction Tower



Positioning Aid With Two Hand Cranks for Abduction, Flexion and Traction

Lateral Decubitus Shoulder Traction Tower

Product Description	Item No.
Lateral decubitus shoulder traction tower	AR- 1630

Required Accessories

Product Description	Item No.
STaR Sleeve™ arm sleeve, compact, Coban, sterile, qty. 6 STaR Sleeve™ arm sleeve, Coban, sterile, qty. 6	AR- 1606C AR- 1606
STaR Sleeve™ arm sleeve, Cobali, sterile, qty. 6	AR- 1606V
STaR Sleeve™ arm sleeve, Velcro, extra long, sterile, qty. 6	AR- 1606LV
STaR Sleeve™ arm sleeve, Velcro, small, sterile, qty. 6	AR- 1606SV
Cushioned lateral traction sling, qty. 6	AR- 1603

Lateral Traction Arm Sleeve and Accessories



Lateral Traction Arm Sleeve

Lateral Traction Arm Sleeve

Product Description	Item No.
Lateral traction arm sleeve	AR- 1635

Limb Positioning Accessories

Product Description	Item No.
Traction scale attachment	AR- 1604
Weight hanger rod	AR- 1607G
Arm holder weight, 1 kg	AR- 1608G
Arm holder weight, 0.5 kg	AR- 1609G
Arm holder weight, 0.25 kg	AR- 1610G
Storage hook and wall mount	AR- 1605S
Storage stand for positioning aid	AR- 1600SS

Shoulder Suspension System



Positioning System for Sterile Use by Surgeon

- Sterile due to washable connectors and sterile discs, which are included in the disposables
- Adjustable abduction, rotation and lateral traction
- Lightweight system (7 kg)
- Folding system for quick set-up and storage

Shoulder Suspension System

Product Description	Item No.
Shoulder suspension system (S3)	AR- 1650-01
Adapter for arm sleeve	AR- 1650-02
Adapter for lateral traction loop	AR- 1650-03
Weight suspension, 4.5 kg	AR- 1650-04
Weight 1.1 kg	AR- 1650-05
Storage cart	AR- 1650-06
US Clark rail clamp	AR- 1650-07
EU Clark rail clamp	AR- 1650-08
UK Clark rail clamp	AR- 1650-09
DE Clark rail clamp	AR- 1650-10
JP Clark rail clamp	AR- 1650-11

Required Disposables

Product Description	Item No.
Arm sleeve for shoulder suspension system (S3), qty. 6, sterile	AR- 1651
Traction loop, lateral, for shoulder suspension system (S3), qty. 6, sterile	AR- 1652

Three-Point Shoulder Distraction System



Three-Point Shoulder Distraction System

Three-Point Shoulder Distraction System

Product Description	Item No.
Three-point shoulder distraction system	AR- 1600G

Required Accessories

Product Description	Item No.
STaR Sleeve™ arm sleeve, compact, Coban, sterile, qty. 6	AR- 1606C
STaR Sleeve™ arm sleeve, Coban, sterile, qty. 6	AR- 1606
STaR Sleeve™ arm sleeve, Velcro, sterile, qty. 6	AR- 1606V
STaR Sleeve™ arm sleeve, Velcro, extra long, sterile, qty. 6	AR- 1606LV
STaR Sleeve™ arm sleeve, Velcro, small, sterile, qty. 6	AR- 1606SV
Cushioned lateral traction sling, qty. 6	AR- 1603

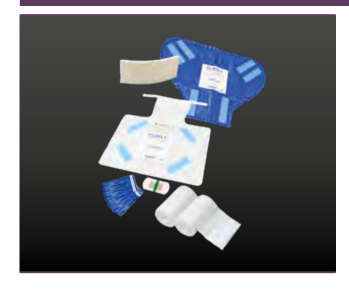
STaR Sleeve[™] Arm Sleeve (Shoulder Traction and Rotation)



Sterile Arm Sleeve Made of Soft Foam Pads

Product Description	Item No.
STaR Sleeve™ arm sleeve, compact,	AR- 1606C
Coban, sterile, qty. 6	
STaR Sleeve™ arm sleeve, Coban, sterile, qty. 6	AR- 1606
STaR Sleeve™ arm sleeve, Velcro, sterile, qty. 6	AR- 1606V
STaR Sleeve™ arm sleeve, Velcro, extra long,	AR- 1606LV
sterile, qty. 6	
STaR Sleeve™ arm sleeve, Velcro, small, sterile, qty. 6	AR- 1606SV
Cushioned lateral traction sling, qty. 6	AR- 1603
Atraumatic hand holder	AR- 1602D

Post-Op Dressing



Shoulder Postoperative Dressing and Cold Therapy System

- Adhesive dressing
- Exudate suction from the incision sites
- Cooling
- Fixation by compression

Product Description	Item No.
ProWick® shoulder postoperative dressing and cold	AR- 1625P
therapy system, qty. 10 (packed individually), sterile	



Anchor Chart – Rotator Cuff and Biceps Tenodesis

Contents

Anchor Chart Rotator Cuff	112
Anchor Chart Ricens Tenodesis	115

Anchor Chart | Rotator Cuff

				Bounds / Ton / Duill	Other Options				
Product	Item No.	Dimensions		Punch / Tap / Drill Dimensions	Disposable	Tap or	Drill		
			4.75	mm SwiveLock® C	Punch	Punch / Tap			
-0.00000a									
	AR- 2324BCC	4.75 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm					
	AR- 2324BCC-2	4.75 mm x 19.8 mm	AR- 1927PB	4.5 mm x 24 mm					
	AR- 2324BCCT	4.75 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm					
	AR-2324BCCTT	4.75 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm					
	AR- 2324PSLC	4.75 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm	45 400755	AR- 2324PTB	AR- 2276D		
	AR- 2324PSLC-2	4.75 mm x 19.8 mm	AR- 1927PB	4.5 mm x 24 mm	AR- 1927PBS		AR- 1927D		
	AR- 2324PCT	4.75 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm					
	AR- 2324PCTT	4.75 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm					
Q III	AR- 2324BSLC	4.75 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm			ı		
	AR- 2324BSLT	4.75 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm					
			5.5	mm SwiveLock® C					
W. Janes	AR- 2323BCC	5.5 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm	40.4007777	AR- 1927CTB	AR- 1927D		
· inititi	AR- 2323PSLC	5.5 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm					
	AR- 2323PSLC-2	5.5 mm x 19.8 mm	AR- 1927PB	4.5 mm x 24 mm	AR- 1927PBS		AR-1927D		
3	AR- 2323BSLC	5.5 mm x 19.1 mm	AR- 1927PB	4.5 mm x 24 mm					
			4.75	mm SwiveLock® SP					
	AR- 2324BCM	4.75 mm x 24.5 mm							
	AR- 2324PSLM	4.75 mm x 24.5 mm							
	AR- 2324SLM	4.75 mm x 24.5 mm	-	-	-	-	-		
-	AR- 2324BSLM	4.75 mm x 24.5 mm							
	5.5 mm SwiveLock® SP								
	AR- 2323BCM	5.5 mm x 24.5 mm							
	AR- 2323PSLM	5.5 mm x 24.5 mm							
	AR- 2323SLM	5.5 mm x 24.5 mm	-	-	-	-	-		
	AR- 2323BSLM	5.5 mm x 24.5 mm							

Product Rem No. Dimensions Punch / Tap / Drill Disposable Punch / Tap / Drill Dimensions Disposable Punch / Tap Drill		
4.5 mm Corkscrew® FT AR-1927BCF-45	Product	
AR-1927PGF-45		
AR-1927PNF-45		
AR-1927PSF-45 4.5 mm x 14 mm AR-1922P 3.68 mm x 20.3 mm AR-1922PBS AR-1927PTB-45 AR-1927BF-45 4.5 mm x 14 mm AR-1922P 3.68 mm x 20.3 mm AR-1922PBS AR-1927PTB-45 AR-1927BF-45 4.5 mm x 14 mm AR-1922P 3.68 mm x 20.3 mm AR-1922PBS AR-1927PTB-45 AR-1927BNF-45 4.5 mm x 14 mm AR-1922P 3.68 mm x 20.3 mm AR-1922PBS AR-1927PTB-45 AR-1927PSF-475 4.75 mm x 14 mm AR-1922PB 4.75 mm Corkscrew FT AR- 1927PTB-475 4.75 mm x 14 mm AR- 1927PTB-475 4.75 mm x 19.2 mm AR- 1927PTB-45 AR- 1927PTB-	7.777.75 P	
AR-1927BF-45	100000	
AR-1927BF-45		
AR-1927BFT-45	-11111	
AR-1927BNF-45 4.5 mm x 14 mm AR-1922P 3.68 mm x 20.3 mm AR-1922PBS AR-1927PTB-45 AR-1927PST-475 4.75 mm x 14 mm P27PTB-475 4.75 mm x 19.2 mm AR-1927PTB-45 AR-1927PSF-475 4.75 mm x 14 mm AR-1927PB 4.5 mm x 19.2 mm AR-1927PTB-45 AR-1927BCF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PB AR-1927PBS AR-1927CTB AR-1927D AR-1927PNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PBS AR-1927CTB AR-1927D	1990	
4.75 mm Corkscrew® FT AR-1927PST-475		
AR-1927PST-475		
AR-1927PTB-475 AR- 1927PTB-475 AR- 1927PTB-45 AR- 1927PTB-45 AR- AR- 1927PTB-45 AR- AR- 1927PTB-45 AR- AR- 1927P		
1927PSF-475 4.75 mm x 14 mm 1927PTB-475 4.75 mm x 19.2 mm AR-1927PTB-45 5.5 mm Corkscrew® FT AR-1927BCF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm		
5.5 mm Corkscrew® FT AR-1927BCF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCF-3 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm		
AR-1927BCF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCF-3 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm		
AR-1927BCFT 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927BCNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm	minimum 3	
AR-1927BCNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PB AR-1927CTB AR-1927CTB AR-1927PNF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm		
AR- 1927PNF 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1927PSF 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm	=(///////	
AR- 1927PSF-3 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1928SF-2 5.5 mm x 16.3 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1928SF-3 5.5 mm x 16.3 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1928SFT-2 5.5 mm x 16.3 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1928SNF-2 5.5 mm x 16.3 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1927BF 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm	(N)()(to	
AR- 1927BF-3 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1927BFC 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR-1927BFCF 5.5 mm x 14.7 mm AR-1927PB 4.5 mm x 18.8 mm AR-1927PBS AR-1927CTB AR-1927D		
AR- 1927BFT 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1927BNF 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm		
AR- 1927BNP4 5.5 mm x 14.7 mm AR- 1927PB 4.5 mm x 18.8 mm		

				Punch / Tap / Drill		Other Options	
Product	Item No.	Dimensions		Dimensions	Disposable	Tap or	Drill
				Dimensions	Punch	Punch / Tap	
	AR- 1927BCF-65	6.5 mm x 14.7 mm	AR- 1927PB	4.5 mm x 18.8 mm	AR- 1927PBS		
	AR- 1927PSF-65	6.5 mm x 14.7 mm	AR- 1927PB	4.5 mm x 18.8 mm	AR-1927PBS	-	
	AR- 1929SF-3	6.5 mm x 16.3 mm		-			-
	AR- 1927BF-65	6.5 mm x 14.7 mm	AR- 1927PB	4.5 mm x 18.8 mm	AR- 1927PBS		
			4.	5 mm PushLock®			
	AR- 1922BC	4.5 mm x 24 mm	AR- 1922P	3.81 mm x 29 mm	AR- 1922PBS		
	AR- 1922PS	4.5 mm x 24 mm	AR- 1922P	3.81 mm x 29 mm	AR- 1922PBS	-	
-	AR- 1922B	4.5 mm x 24 mm	AR- 1922P	3.81 mm x 29 mm	AR- 1922PBS		
			4.5	mm PushLock® SP			
	AR- 1922BCM	4.5 mm x 28 mm					
San	AR- 1922PSM	4.5 mm x 28 mm			-		
	AR- 1922BM	4.5 mm x 28 mm					

Product	Item No.	Dimensions		Punch / Tap / Drill	Other Options			
	100100			Dimensions	Spears			
				FiberTak® DR				
	AR- 3651	2.6 mm x N / A						
	AR- 3651T	2.6 mm x N / A	AR- 3656 AR- 3657 2.59 mm x 24 mm	2.59 mm x 24 mm	AR- 3655			
	AR- 3651TT	2.6 mm x N / A						
	FiberTak® RC							
The State of	AR- 3632	2.6 mm x N / A	AR- 3656	250 24	AD 2655			
	AR- 3633	2.6 mm x N / A	AR- 3657	2.59 mm x 24 mm	AR- 3655			
		Knotless Corkscrew®						
reconnected of the Con-	AR- 1941PS	3.9 mm x 10.2 mm	AR- 1941D	3.66 mm x 14 mm	AR- 1941DG			
Append	AN-1341F3	3.3 mm x 10.2 mm	AR- 1941P	3.20 mm x 14 mm	AIN-1341DG			

Anchor Chart | Biceps Tenodesis

Product	Item No.	Dimensions	Punch / Tap / Drill	Punch / Tap / Drill	Other Options
Floudet	itelli ivo.	Item Number		Dimensions	Spears
C	AR- 1662BC-7	7 mm x 19.1 mm	AR- 1453 or AR-1 454	7.5 mm or 8 mm x 20 mm	
	AR- 1662PSL-7	7 mm x 19.1 mm	AR- 1453 or AR- 1454	7.5 mm or 8 mm x 20 mm	
	AR- 1662BC-8	8 mm x 19.1 mm	AR- 1455 or AR- 1456	AR- 1455 or AR- 1456 8.5 mm or 9 mm x 20 mm	
3))))	AR- 1662PSL-8	8 mm x 19.1 mm	AR- 1455 or AR- 1456	8.5 mm or 9 mm x 20 mm	-
	AR- 1662BC-9	9 mm x 19.1 mm	AR- 1457 or AR- 1458	9.5 mm or 10 mm x 20 mm	
- (AR- 1662PSL-9	9 mm x 19.1 mm	AR- 1457 or AR- 1458	9.5 mm or 10 mm x 20 mm	
			SwiveLock® (closed	eyelet)	
	AR- 1662BCC-7	7 mm x 19.5 mm	AR- 1453 or AR- 1454	7 mm or 7.5 mm x 20 mm	
	AR- 1662BCC-8	8 mm x 19.5 mm	AR- 1455 or AR- 1456	8 mm or 8.5 mm x 20 mm	-
	AR- 1662BCC-9	9 mm x 19.5 mm	AR- 1457 or AR- 1458	9 mm or 9.5 mm x 20 mm	



Instability Anchor Drill and Spear Chart

Contents

Instability Anchor Drill and Spear Chart

Anahar	Item No.	Dimensions	Drill Item Number	Drill	Usable Spears				
Anchor	item No.	Dimensions		Dimensions	Fish Mouth	Toothed Spear	Offset Spear	Oblique Spear	
				PushLock®	Spear	Spear	Spear	Spear	
	AR- 2922PS	2.4 mm x 11.3 mm	AR- 2922D-24-2	2.46 mm x 11.3 mm					
Daniel Britania (Control of Control of Contr	AR- 2923BC	2.9 mm x 12.5 mm	AR- 2923D AR- 2923DT	2.90 mm x 12.5 mm 3 mm x 12.5 mm			AR- 1934R (disp. AR- 1934GS)		
- E2004 E2	AR- 2923PS	2.9 mm x 12.5 mm	AR- 2923D AR- 2923DT	2.90 mm x 12.5 mm 3 mm x 12.5 mm	AR- 1949	45.4046		40.4047	
-000	AR- 1923BC	2.9 mm x 15.5 mm	AR- 1923D AR- 1923DT	2.90 mm x 15.5 mm 3 mm x 15.5 mm	(disp. AR- 1949S)	AR- 1946		AR- 1317	
1	AR- 1923PS	2.9 mm x 15.5 mm	AR- 1923D AR- 1923DT	2.90 mm x 15.5 mm 3 mm x 15.5 mm					
-	AR- 1923B	2.9 mm x 15.5 mm	AR- 1923D AR- 1923DT	2.90 mm x 15.5 mm 3 mm x 15.5 mm					
-	AR- 1926BC	3.5 mm x 19.5 mm	AR- 1912 AR- 1913	3.2 mm x 19.5 mm 3.35 mm x 19.5 mm	AR- 1907				
	AR- 1926PS	3.5 mm x 19.5 mm	AR- 1912 AR- 1913	3.2 mm x 19.5 mm 3.35 mm x 19.5 mm		AR- 1906	AR- 1909R	-	
1 0	AR- 1926B	3.5 mm x 19.5 mm	AR- 1912 AR- 1913	3.2 mm x 19.5 mm 3.35 mm x 19.5 mm					
				SwiveLock®					
name of	AR- 2325BCC	3.5 mm x 15.8 mm	AR- 2325D	3.35 mm x 15.8 mm	- AR- 1907	AR- 1906	AR- 1909R	_	
	AR- 2325PSLC	3.5 mm x 15.8 mm	AR- 2325D	3.35 mm x 15.8 mm	AN-1307				
			T	Knotless Suture	Tak®		T T		
The sub-the substitute (1999)	AR- 1938BC	3 mm x 12.7 mm	AR- 1250LT AR- 1938D	2.39 mm x 12.7 mm 2.59 mm x 12.7 mm	AR- 1949	AR- 1946	AR- 1934R	AR- 1317	
100 mm (100 mm)	AR- 1938PS	3 mm x 12.7 mm	AR- 1250LT AR- 1938D	2.39 mm x 12.7 mm 2.59 mm x 12.7 mm	AR-1949			AR- 1325CG	
				FiberTak®					
	AR- 3600	1.6 mm x 19 mm	AR- 3600D-1 AR- 3600ND-1 *	1.6 mm x 22 mm					
**************************************	AR- 3602	1.6 mm x 19 mm	AR- 3600D-1 AR- 3600ND-1 *	1.6 mm x 22 mm					
	AR- 3603	1.7 mm x 19 mm	AR- 3600D-1 AR- 3600ND-1 *	1.7 mm x 22 mm	AR- 1948 (disp. AR- 1945S)	AR- 1948CT			
	AR- 3600-2	1.7 mm x 19 mm	AR- 3600D-3 AR- 3600ND-3 *	1.7 mm x 22 mm			AR- 1948R	-	
	AR- 3602-2	1.7 mm x 19 mm	AR- 3600D-3 AR- 3600ND-3 *	1.7 mm x 22 mm					
Bill Color C	AR- 3603-2	1.8 mm x 19 mm	AR- 3600D-3 AR- 3600ND-3 *	1.8 mm x 22 mm					
	AR- 3603-2	1.8 mm x 19 mm	AR- 3600D-2 AR- 3600ND-2	1.8 mm x 22 mm					

	Itom No.		Drill	Drill	Usable Spears					
Anchor	Item No.	Dimensions	Item Number	Dimensions	Fish Mouth	Toothed	Offset	Oblique		
					Spear	Spear	Spear	Spear		
	Knotless FiberTak®									
	AR- 3638	1.8 mm x 19 mm	AR- 3600D-2 AR- 3600ND-2 *	1.8 mm x 22 mm	AR- 1948 (disp. AR- 1945S)	AR- 1948CT	AR- 1948R	-		
				SutureTak®						
uatususususus	AR- 1934BCF-20	2 mm x 12 mm	AR- 1934D-20 AR- 1934D-20-1	1.65 mm x 12 mm 1.65 mm x 12 mm						
	AR- 1934PF-20	2 mm x 12 mm	AR- 1934D-20 AR- 1934D-20-1	1.65 mm x 12 mm 1.65 mm x 12 mm	AR- 1986		-			
months and a second	AR- 1934BCF-24	2.4 mm x 12 mm	AR- 1934D-24 AR- 1934D-24-1 AR- 1934D-24-2	1.80 mm x 12 mm 1.91 mm x 12 mm 2.01 mm x 12 mm						
	AR- 1934PF-24	2.4 mm x 12 mm	AR- 1934D-24 AR- 1934D-24-1 AR- 1934D-24-2	1.80 mm x 12 mm 1.91 mm x 12 mm 2.01 mm x 12 mm	AR- 1948	AR- 1948CT	AR- 1948R	AR- 1313		
manuscript of the second	AR- 1934BF-24	2.4 mm x 12 mm	AR- 1934D-24 AR- 1934D-24-1 AR- 1934D-24-2	1.80 mm x 12 mm 1.91 mm x 12 mm 2.01 mm x 12 mm						
-	AR- 1934BCF	3 mm x 14.5 mm	AR- 1250LT AR- 1250LTC	2.39 mm x 14.5 mm			AR- 1934R			
	AR- 1934PS	3 mm x 14.5 mm	AR- 1250LT AR- 1250LTC	2.39 mm x 14.5 mm	AR- 1949 AR- 1949S	AR- 1946		AR- 1317 AR- 1934PST		
	AR- 1934BF	3 mm x 14.5 mm	AR- 1250LT AR- 1250LTC	2.39 mm x 14.5 mm						
	Bio-FASTak®									
	AR- 1324BF	3 mm x 14 mm	Tap AR- 1324TB	3.73 mm x 17.65 mm	AR- 1909R	AR- 1325	AR- 1907	-		
				FASTak® II						
EXX	AR- 1324HF	2.8 mm x 11.7 mm	AR- 1324D	2.03 mm x 11.7 mm	AR- 1949	AR- 1946	AR- 1934R	AR- 1317		

 $^{^{*}}$ The nitinol drills (ND) are flexible and disposable. For usage with curved spears AR-2948CT or AR-2948CT-2 (stronger curvature).

Implant and Disposables Kits (Containing Drill(s) and Spear)	Item Number	Drill Supplied	Drill Diameter	Spear Supplied with Kit
Disposables kit for single-loaded FiberTak® with straight spear	AR- 3600D	AR- 3600D-1	1.60 mm	Fish mouth spear
Disposables kit for single-loaded FiberTak® with curved spear	AR- 3600DC	AR- 3600ND-1	1.60 mm	Curved spear
Disposables kit for short 2.9 mm PushLock®	AR- 2923DS	AR- 2923D	2.90 mm	Fish mouth spear
Disposables kit for 2.9 mm PushLock®	AR- 1923DS	AR- 1923D	2.90 mm	Fish mouth spear
Percutaneous insertion kit for 2.9 mm PushLock®	AR- 1923PK	AR- 1923D	2.90 mm	Fish mouth spear
Disposables kit for 3.5 mm PushLock® with straight spear	AR- 1926DS	AR- 1912	3.20 mm	Fish mouth spear
Disposables kit for 3.5 mm PushLock® with offset spear	AR- 1926DS-2	AR- 1912	3.20 mm	Offset spear
Disposables kit for 2 mm SutureTak®	AR- 1934-20DS	AR- 1934D-20 AR- 1934D-20-1	1.55 mm 1.65 mm	Fish mouth spear
Percutaneous insertion kit for 2 mm SutureTak®	AR- 1934PI-20	AR- 1934D-20 AR- 1934D-20-1	1.55 mm 1.65 mm	Fish mouth spear
Disposables kit for 2.4 mm SutureTak®	AR- 1934-24DS	AR- 1934D-24	1.80 mm	Fish mouth spear
Percutaneous insertion kit for 2.4 mm SutureTak®	AR- 1934PI	AR- 1934D-24	1.80 mm	Fish mouth spear
Disposables kit for 3 mm SutureTak®	AR- 1934DS-2	AR- 1250LT	2.39 mm	Fish mouth spear
Percutaneous insertion kit for 3 mm SutureTak®	AR- 1934PI-30	AR- 1250LT	2.39 mm	Fish mouth spear
Disposables kit for knotless SutureTak®	AR- 1938DS	AR- 1938D	2.59 mm	Fish mouth spear
Percutaneous insertion kit for knotless SutureTak®	AR- 1938PK	AR- 1938D	2.59 mm	Fish mouth spear
Disposables kit for knotless FiberTak® with straight spear	AR- 3638D	AR- 3600D-2	1.80 mm	Toothed spear
Disposables kit for knotless FiberTak® with curved spear	AR- 3638DC	AR- 3600ND-2	1.80 mm	Curved spear



www.arthrex.com

