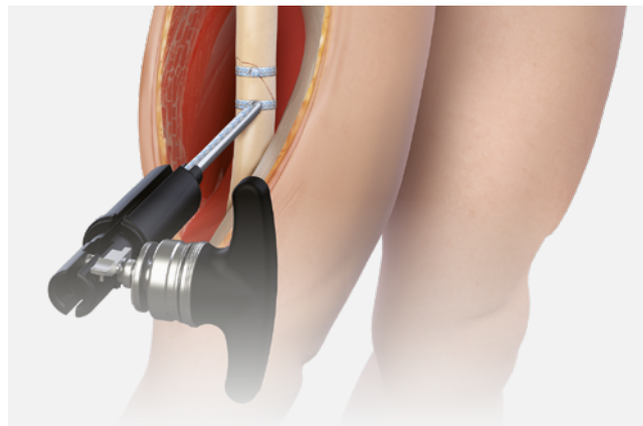
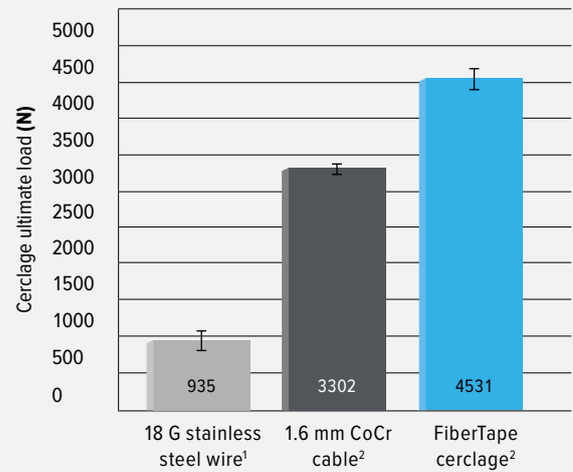


Product description	Item number
Disposables	
FiberTape® cerclage trochanter passer, yellow, disposable (l)	AR-7823
FiberTape® cerclage offset passer, right, red, disposable (p)	AR-7824R
FiberTape® cerclage offset passer, left, green, disposable (q)	AR-7824L
FiberTape® cerclage straight passer, blue, small, disposable (o)	AR-7825
Cerclage passing needle, medium, disposable, qty 5	AR-7816
FiberTape® cerclage tensioner, disposable (k)	AR-7820
FiberTape® cerclage straight passer, white, medium, disposable (n)	AR-7821
FiberTape® cerclage straight passer, black, large, disposable (m)	AR-7822



Trusted Biomechanical Performance and Strong Fixation



Sample size n = 5

References

1. Arthrex, Inc. 2019, LA1-000016-en-US_A
2. Arthrex, Inc. 2020, LA1-000129-en-US_A

Low-profile tapes lay flat under or above plating



FiberTape® Sternal Closure



The FiberTape sternal closure system is a 100% nonmetallic, suture-based alternative to metal wires traditionally used to close the sternum after cardiac surgery. The FiberTape sternal closure implant, which is implanted similarly to metal wires, provides strong, reproducible compression¹ that helps support sternal approximation and stabilization.

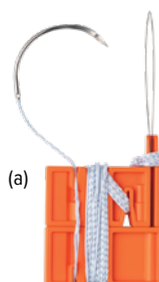
Product description	Item number
FiberTape® sternal closure, white/blue, with cutting needle, qty 5 (a)	AR-7288
FiberTape® sternal closure, white/blue, with blunt needle, qty 5	AR-7289
FiberTape® sternal closure, white/black, with blunt needle, qty 5	AR-7289T
FiberTape® sternal closure, white/black, with cutting needle, qty 5	AR-7288T
Disposables	
Cerclage passing needle, medium, disposable, qty 1	AR-7816-1
Cerclage passing needle, medium, disposable, qty 5	AR-7816
Instrumentation	
FiberTape® cerclage tensioner, reusable	AR-7800
FiberTape® cerclage tensioner handle, reusable	AR-7801
Sternal needle driver	AR-5050-04
FiberWire® scissors	AR-11796
FiberTape® cerclage tray	AR-7800C

Literature

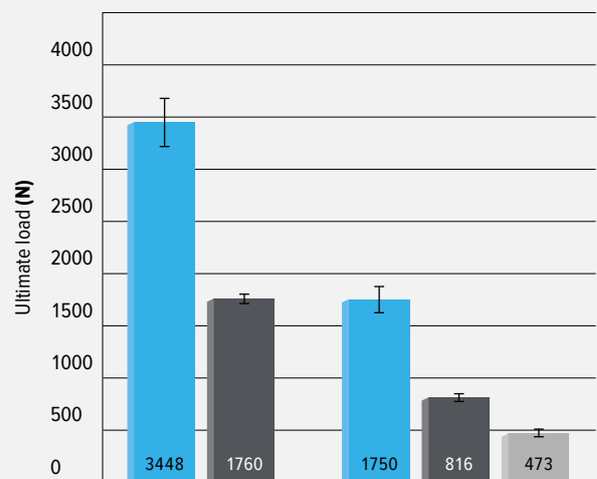
Product description	Item number
FiberTape® Sternal Closure System, surgical technique	LT2-000193-en-US

Reference

1. Arthrex, Inc. Data on file (APT 5056). Naples, FL; 2021.



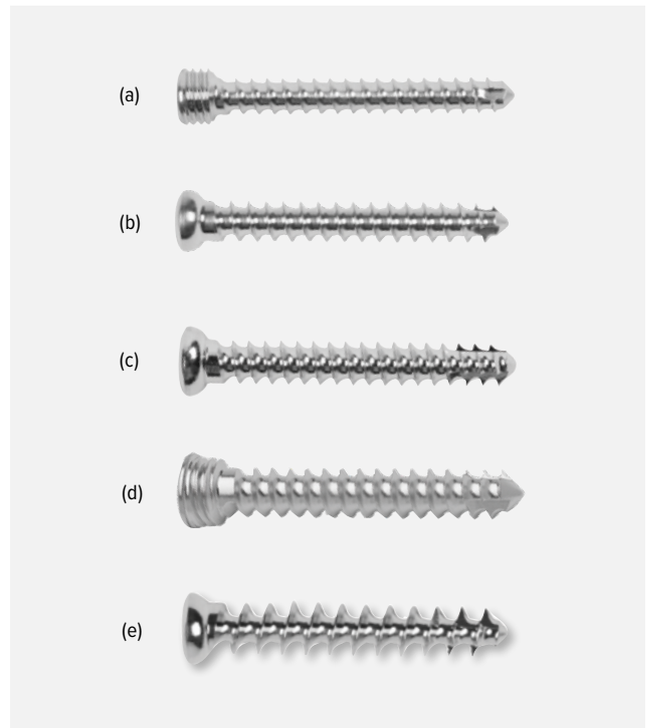
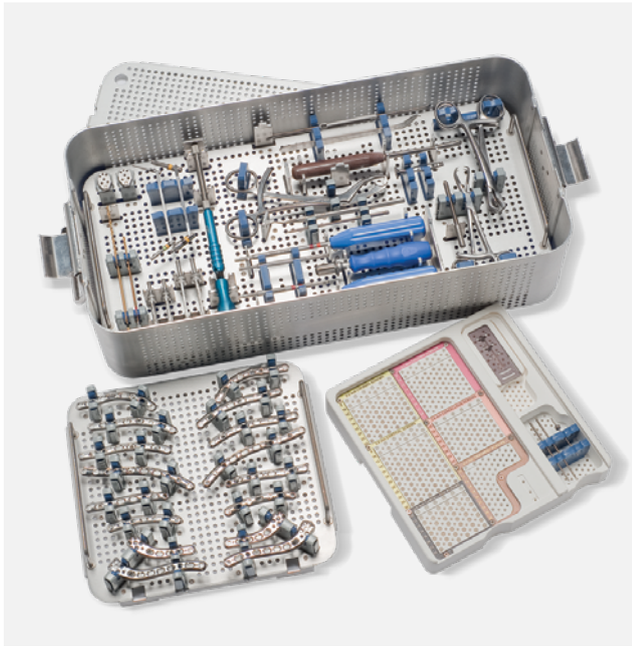
Stronger Than Conventional Methods¹ Load-to-Failure Comparison



■ FiberTape sternal closure
 ■ Stainless steel wire
 ■ Sternal ZIPFIX system

Sample size n = 3

Clavicle Plate Set



Set for Treating Central and Lateral Third Clavicle Fractures

- Low-profile, precontoured, stainless steel plates with locking and nonlocking options
- Secondary fixation to coracoid with distal clavicle plate button and knotless coracoid fixation with TightRope technology
- Well suited to Neer type IIb clavicle fractures or fractures with poor lateral bone quality
- Holes in the plate enable lateral cerclage of butterfly fragments or severely comminuted distal fragments with FiberWire or FiberTape



Implants (Stainless Steel)

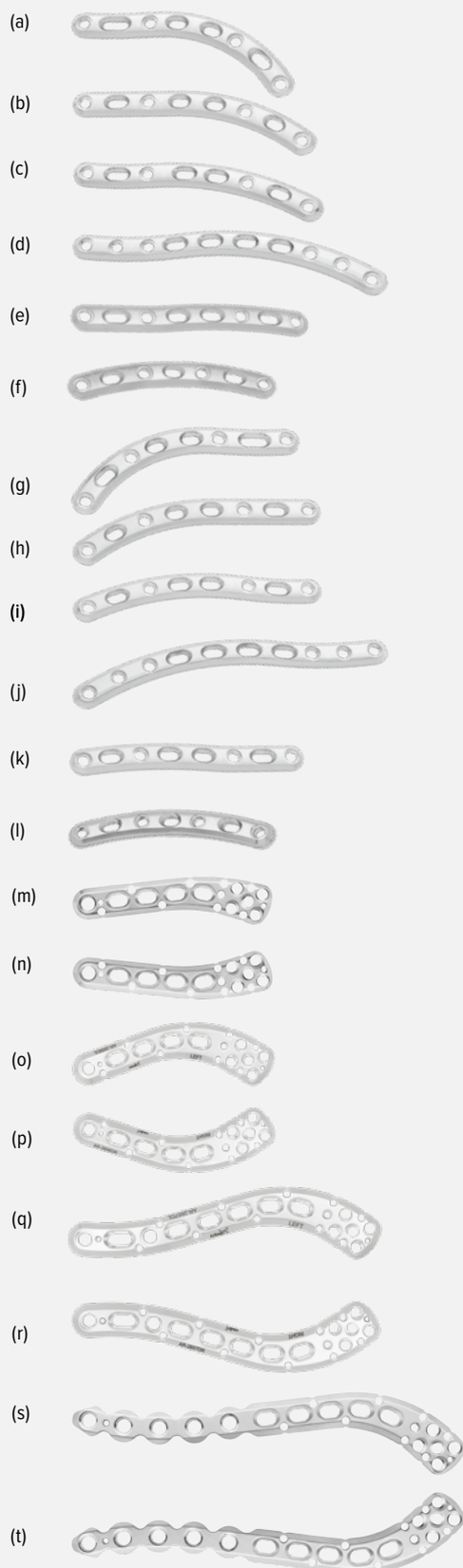
Product description	Item number
Screws	
Locking screw, stainless steel, 2.7 mm × 8-24 mm, 2 mm increments (a)	AR-8827L-08 to -24
Cancellous screw, nonlocking, stainless steel, 3 mm × 10-24 mm, 2 mm increments (b)	AR-8830-10 to -24
Cortical screw, nonlocking, stainless steel, 3.5 mm × 8-30 mm, 2 mm increments (c)	AR-8835-08 to -30
Locking screw, stainless steel, 3.5 mm × 8-24 mm, 2 mm increments (d)	AR-8835L-08 to -24
Cancellous screw, nonlocking, stainless steel, 4 mm × 10-24 mm, 2 mm increments (e)	AR-8840-10 to -24

Optional

Product description	Item number
2.7 mm screw caddy, for 2.7 mm cortical, nonlocking screw	AR-8827C-10
Cortical screw, nonlocking, stainless steel, 2.7 mm × 10-30 mm, 2 mm increments	AR-8827-10 to -30
Drill guide, 2 mm/2.7 mm	AR-8827D-02
Drill bit, 2.7 mm	AR-8827D-01-RU
Drill bit, 2 mm	AR-8943-16-RU

» Please note that all implants above are also available sterile.
All sterile item numbers end with an additional "S" if not otherwise stated.

Clavicle Plate and Screw System



Implants (Stainless Steel)

Product description	Item number
Clavicle fracture plates, central third	
Large curve, left, 8-hole, 86 mm (a)	AR-2650CL
Large curve, right, 8-hole, 86 mm (g)	AR-2650CR
Medium curve, left, 8-hole, 93 mm (b)	AR-2651CL
Medium curve, right, 8-hole, 93 mm (h)	AR-2651CR
Small curve, left, 8-hole, 98 mm (c)	AR-2652CL
Small curve, right, 8-hole, 98 mm (i)	AR-2652CR
Medium curve, left, 10-hole, 120 mm (d)	AR-2653CL
Medium curve, right, 10-hole, 120 mm (j)	AR-2653CR
X-small curve, left, 8-hole, 87 mm (e)	AR-2654CL
X-small curve, right, 8-hole, 87 mm (k)	AR-2654CR
Small curve, left, 7-hole, 76 mm (f)	AR-2655CL
Small curve, right, 7-hole, 76 mm (l)	AR-2655CR
Clavicle fracture plates, distal third	
Small, left, 5-hole, 70 mm (o)	AR-2656DL
Small, right, 5-hole, 70 mm (p)	AR-2656DR
Medium, left, 8-hole, 100 mm (q)	AR-2657DL
Medium, right, 8-hole, 100 mm (r)	AR-2657DR
Clavicle fracture plates, distal third (Only sterile available)	
22°, left, 5-hole, 70 mm (m)	AR-2622DL
22°, right, 5-hole, 70 mm (n)	AR-2622DR
Large, left, 10-hole, 126 mm (s)	AR-2685DL-10
Large, right, 10-hole, 126 mm (t)	AR-2685DR-10

» Please note that all implants above are also available sterile.
All sterile item numbers end with an additional "S" if not otherwise stated.

Trial Plates

Item number	Product description	Used for sterile plates
Clavicle fracture central third		
AR-2650CLT	Trial, for clavicle fracture plate, large curve, left, 8-hole	AR-2650CLS
AR-2650CRT	Trial, for clavicle fracture plate, large curve, right, 8-hole	AR-2650CRS
AR-2651CLT	Trial, for clavicle fracture plate, medium curve, left, 8-hole	AR-2651CLS
AR-2651CRT	Trial, for clavicle fracture plate, medium curve, right, 8-hole	AR-2651CRS
AR-2652CLT	Trial, for clavicle fracture plate, small curve, left, 8-hole	AR-2652CLS
AR-2652CRT	Trial, for clavicle fracture plate, small curve, right, 8-hole	AR-2652CRS
AR-2653CLT	Trial, for clavicle fracture plate, medium curve, left, 10-hole	AR-2653CLS
AR-2653CRT	Trial, for clavicle fracture plate, medium curve, right, 10-hole	AR-2653CRS
AR-2654CLT	Trial, for clavicle fracture plate, X-small curve, left, 8-hole	AR-2654CLS
AR-2654CRT	Trial, for clavicle fracture plate, X-small curve, right, 8-hole	AR-2654CRS
AR-2655CR/L-T	Trial, for clavicle fracture plate, small curve, left/right, 7-hole	AR-2655CLS AR-2655CRS

Trial Plates

Item number	Product description	Used for sterile plates
Trial plates distal clavicle fracture		
AR-2656DLT	Trial, for distal clavicle plate, left, 5-hole, small	AR-2656DLS
AR-2656DRT	Trial, for distal clavicle plate, right, 5-hole, small	AR-2656DRS
AR-2657DLT	Trial, for distal clavicle plate, left, 8-hole, medium	AR-2657DLS
AR-2657DRT	Trial, for distal clavicle plate, right, 8-hole, medium	AR-2657DRS
AR-2622DLT	Trial, for distal clavicle plate, 22°, left, 5-hole	AR-2622DL
AR-2622DRT	Trial, for distal clavicle plate, 22°, right, 5-hole	AR-2622DR
AR-2685DLT-10	Trial, for distal clavicle plate, left, 10-hole, large	AR-2685DL-10
AR-2685DRT-10	Trial, for distal clavicle plate, right, 10-hole, large	AR-2685DR-10

Optional

Product description	Item number
T15 hexalobe driver, long	AR-2666-T15
AC target guide, right	AR-2253R
AC target guide, left	AR-2253L
AC guide handle	AR-1510H
AC drill guide	AR-2273
Drill sleeve, 3 mm	AR-2255CG-05
Knotless distal clavicle plate button (Knotless TightRope® suture preloaded on clavicle button, for use with Dog Bone™ button)	AR-2658T
Knotless distal clavicle repair assembly with Dog Bone™ button (with button-lock technology)	AR-2658BL
Drill, cannulated, 3 mm, sterile	AR-2257D-30
SutureLasso™ SD wire loop	AR-4068-05SD
Distal clavicle plate button	AR-2658
Distal clavicle plate button, sterile	AR-2658S
Dog Bone™ button, sterile	AR-2270
Knotless TightRope® distal clavicle plate button implant (knotless distal clavicle plate button attached to large pec button, preloaded on inserter)	AR-2658TR
Knotless distal clavicle plate button implant (with button-lock technology)	AR-2658BLO
Drill pin button, 3.7 mm, sterile	AR-2272

Clavicle Plate Set (AR-2650S)

Product description	Item number
Common instruments	
Clavicle plate system instrument case	AR-2650C
Driver handle, cannulated	AR-13221AOC
Distal clavicle plate positioning handle	AR-2659
Plate bending pliers	AR-2660
Verbrugge forceps, with pivoting jaw	AR-2662
Drill guide, 1.35 mm	AR-8943-03
Bone reduction forceps	AR-8943-07
Screw holding sleeve	AR-8943-11
Plate bending iron	AR-8943-18
Freer elevator	AR-8943-19
Periosteal elevator, curved, 6 mm	AR-8943-20
Hook, sharp	AR-8943-21
Hohmann retractor, 15 mm	AR-8943-22
Lobster claw forceps	AR-8943-23
Depth gauge, 2.7 mm / 3.5 mm / 4 mm, low profile	AR-8943-15
Bending guide, threaded, 3.5 mm	AR-8954-07
Optional:	
Positioning handle, for trial plates	AR-14024
Instruments for 2.7 mm screws	
Driver, T10 hexalobe, with handle	AR-8943-08
Driver, T10 hexalobe	AR-8944DH
Drill, calibrated, 2 mm	AR-8943-16-RU
Drill guide, threaded, 2.7 mm	AR-8943-17
Driver, T10 hexalobe, for guide sleeve	AR-2665-T10
Drill, for 2.7 mm screws (use with guide sleeve, limited reuse)	AR-2669
Depth gauge, for 2.7 mm screws	AR-2670
Guide sleeve	AR-2668
Drill guide, right	AR-2664R
Drill guide, left	AR-2664L
Instruments for 3.5 mm screws	
Driver, T15 hexalobe	AR-8941DH
Driver, T15 hexalobe, with handle	AR-8943-10
Drill, calibrated, 2.5 mm	AR-8943-13-RU
Drill guide, 2.5 mm / 3.5 mm	AR-8943-14
Drill guide, threaded, 3.5 mm	AR-8943-26
Disposables	
Product description	Item number
BB-Tak	AR-13226
BB-Tak, sterile	AR-13226S
K-wire, 1.6 mm × 76 mm	AR-2663
Literature	
Product description	Item number
Clavicle Plate and Screw System, surgical technique	LT2-0255-EN

Shoulder-Positioning Devices

TRIMANO FORTIS® Support Arm	88
Beach Chair Positioner.....	89
Shoulder Suspension System (S3).....	90
3-Point Shoulder Distraction System	91
Arm Sleeves	91
Lateral Decubitus Shoulder Traction Tower	91
Accessory Items for Limb Positioners	91

TRIMANO is a registered trademark of Maquet GmbH.

TRIMANO FORTIS® Support Arm

The TRIMANO FORTIS support arm acts as the surgical team's "third hand" by securely and safely holding the patient's arm in any desired position during arthroscopic or open shoulder surgery performed in the beach chair position. The compact and lightweight device is easily attached to any OR table Clark rail and is ready for immediate use. No additional power or air connections are required. The patient's arm can be moved in any direction by simply pressing the support arm handle. Releasing the handle locks it into the desired position. The convenient TRIMANO beach chair kit includes a sterile drape for the support arm, an ergonomically designed foam arm holder and Coban self-adherent wrap, and enables quick and easy patient preparation, while gently protecting the operative arm.

Product description	Item number
TRIMANO FORTIS® support arm (a)	AR-1740
TRIMANO FORTIS® adaptor (b)	AR-1741
TRIMANO® beach chair kit, qty 6 (c)	AR-1644
TRIMANO® elbow kit, qty 6 (d)	AR-1646
TRIMANO® drape, qty 10	AR-1648
TRIMANO® wrist positioner	AR-1647
TRIMANO FORTIS® leg holder, reusable	AR-1747-B
TRIMANO FORTIS® knee kit, qty 6	AR-1747

TRIMANO FORTIS is a registered trademark of Maquet GmbH.
Coban is a registered trademark of 3M.



Beach Chair Positioner

The “lift-assist” beach chair positioner system allows unobstructed posterior access and makes repositioning the patient quick and easy. The free-sliding head positioner feature protects the patient’s neck when raising and lowering the table, and the fold-away shoulder wings remove completely for unobstructed shear-free access to the operative shoulder. The lift-assist design enables nearly effortless positioning as the piston supports most of the patient’s weight.

Product description	Item number
Lift-assist beach chair positioner Includes reusable pad set, intubation pad and plate, 2 beach chair clamps, and reusable security strap (a)	AR-1627
Required	
LPS arm support, required (d)	AR-1627-01
Counter traction strap, required (e)	AR-1627-03
Easy lock socket, 2 required (d)	AR-1627-12
Universal head positioner with handles, required	AR-1627-05
Universal head positioner without handles (b)	AR-1627-20
Head positioner disposable kit, qty 10, required (c)	AR-1627-06
Beach chair cart, recommended	AR-1627-13
Replacement	
Pad set replacement, reusable	AR-1627-09
Intubation pad and plate replacement	AR-1627-10
Beach chair rail clamp US replacement, qty 1	AR-1627-11
Security strap replacement, for LPS arm support, reusable	AR-1627-15
UHP velcro strap replacement, qty 1	AR-1627-17

Literature

Product description	Item number
Lift-Assist Beach Chair Positioner System, flyer	FL1-000368-en-US



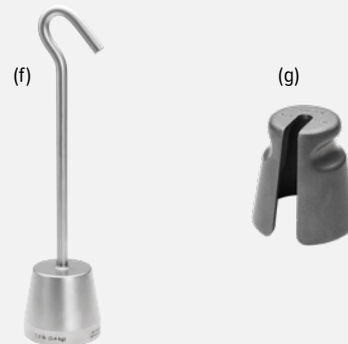
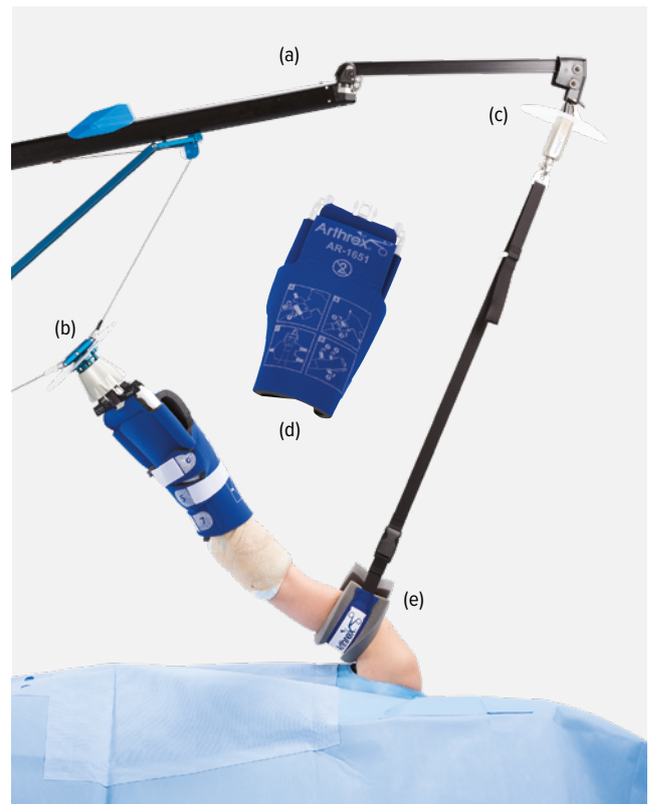
Shoulder Suspension System (S3)

The shoulder suspension system for the lateral decubitus position combines simple and intuitive functionality, providing the surgeon with optimum arthroscopic visualization for all shoulder pathology. The tower is lightweight and folds into a small vertical footprint for easy storage and setup by the clinical staff. Intraoperative control of abduction, internal/external rotation, and lateral distraction can be easily performed in a sterile fashion, allowing for the utmost in direct control.

Product description	Item number
Shoulder suspension system (S3)	AR-1650S
Shoulder suspension tower (a)	AR-1650-01
Arm sleeve connector, S3 (b)	AR-1650-02
Lateral traction sling connector, S3 (c)	AR-1650-03
Weight hanger, 4.5 kg, S3 (f)	AR-1650-04
Weight, 1.1 kg (g)	AR-1650-05
Storage cart, S3 (h)	AR-1650-06
US clamp, S3	AR-1650-07
EU clamp, S3	AR-1650-08
UK clamp, S3	AR-1650-09
DE clamp, S3	AR-1650-10
JP clamp, S3	AR-1650-11
Arm sleeve S3, disposable, qty 6 (d)	AR-1651
Lateral traction sling, S3, disposable, qty 6 (e)	AR-1652

Literature

Product description	Item number
Shoulder Suspension System, flyer	FL1-000322-en-US
Shoulder Suspension System Quick Setup Guide, reference chart	LR1-00037-EN



3-Point Shoulder Distraction System



This versatile system provides safe, effective, and easy positioning of the shoulder during all types of arthroscopic or open shoulder surgery performed in the lateral decubitus position.

Product description	Item number
3-point shoulder distraction system	AR-1600G

Arm Sleeves



The lateral traction arm sleeve provides a simple, economical “roll-down” solution for traction in the lateral decubitus position.

The STaR Sleeve arm holder is a soft foam traction apparatus designed to gently cradle the arm, forearm, and wrist during distal distraction in any desired position of abduction.

Product description	Item number
Lateral traction arm sleeve, qty 5, sterile (a)	AR-1635
STaR sleeve, Coban, compact, qty 6, sterile (b)	AR-1606C
STaR sleeve, Coban, qty 6, sterile	AR-1606
STaR sleeve, velcro, qty 6, sterile	AR-1606V
STaR sleeve, velcro, extra long, qty 6, sterile	AR-1606LV
STaR sleeve, velcro, small, qty 6, sterile	AR-1606SV
Cushioned lateral traction sling for instability, qty 6	AR-1603
Atraumatic hand holder traction attachment	AR-1602D

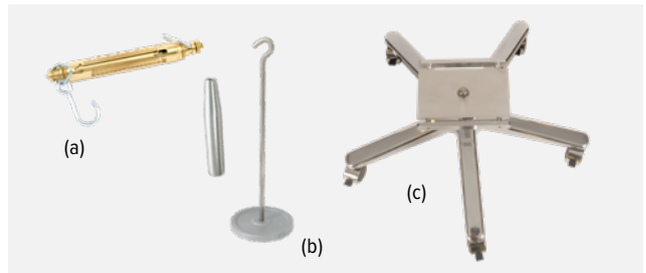
Lateral Decubitus Shoulder Traction Tower



This traction tower features a single boom arm that allows for abduction, forward flexion, and traction during open and arthroscopic procedures.

Product description	Item number
Lateral decubitus shoulder traction tower	AR-1630

Accessory Items for Limb Positioners



Product description	Item number
Optional accessories	
Traction scale attachment (a)	AR-1604
Weight hanger, 10 lb (4.5 kg) (b)	AR-1650-04
Weight, 2.5 lb (1.1 kg)	AR-1650-05
Weight hanger rod (b)	AR-1607
Slotted disc weight, 2.3 kg	AR-1608
Slotted disc weight, 1.1 kg	AR-1609
Slotted disc weight, 0.6 kg	AR-1610
Storage hook and wall mount	AR-1605S
Storage stand for limb positioners (c)	AR-1600SS
Replacement parts	
White plastic pulley wheel	AR-16000602
Pulley post assembly, for AR-16000602	AR-16000510
Lateral traction hub and handle, for AR-1600M	AR-16001400
Handle for, AR-1600M lateral traction hub	AR-16001408
Extension arm elevation shaft cap	AR-16001607
Small black knob, for AR-1600M	AR-1600A-01
Base and small knobs assembly, for AR-1600M	AR-16001500
Base assembly, 5- / 16-18-screw, for AR-16001500	AR-16110407
Large black knob	AR-1600A-02
Swivel lock base for large knob assembly, for AR-1600M	AR-16001200

Anchor Charts

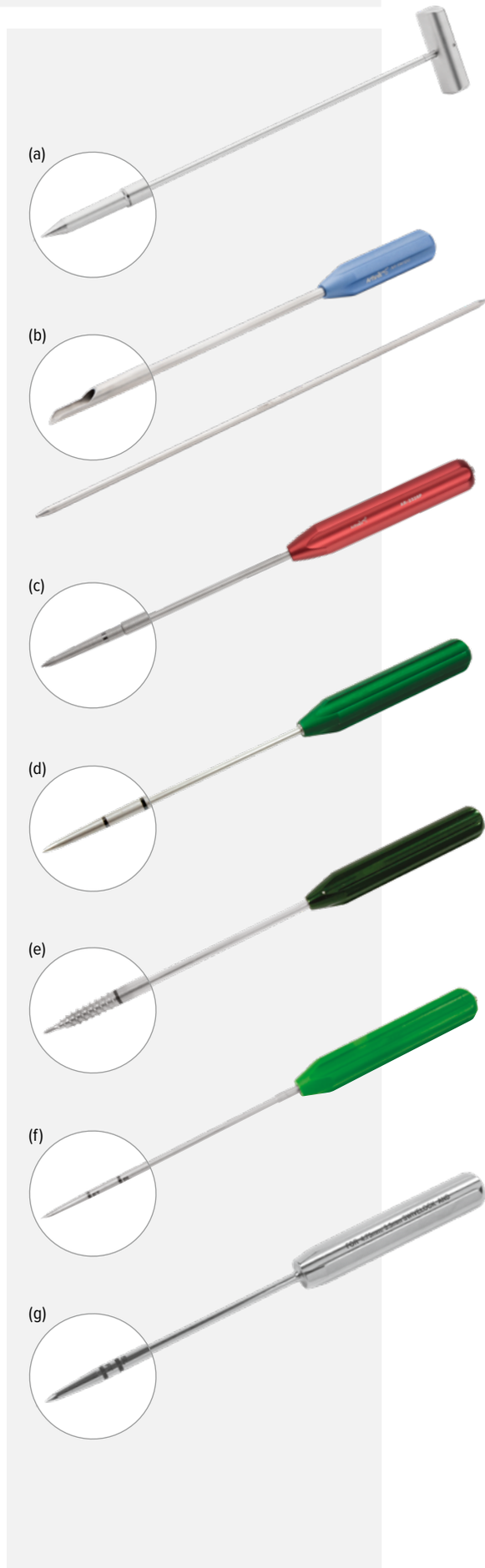
Rotator Cuff Anchor Chart.....	94
Instability Anchor Chart	98
Knotless Tensionable Anchor Chart	100
Soft Anchors.....	102

Rotator Cuff Anchor Chart

	Dimensions	Anchor	Material	Suture	Item number
	3.9 mm × 11.2 mm	Knotless Corkscrew®	PEEK	#5 FiberWire® CL*	AR-1941PSV
	3.9 mm × 17.9 mm	SwiveLock® C	PEEK	Closed eyelet	AR-2326PSLC
	4.5 mm × 14 mm	Corkscrew® FT	β-TCP	#2 FiberWire®, qty 2	AR-1927BCF-45
	4.5 mm × 14 mm	Corkscrew® FT	β-TCP	#2 TigerTail®, qty 2	AR-1927BCFT-45
	4.5 mm × 14 mm	Corkscrew® FT	β-TCP	#2 FiberWire®, qty 2, and 4 needles	AR-1927BCNF-45
	4.5 mm × 14 mm	Corkscrew® FT	PEEK	#2 FiberWire®, qty 2, and 4 needles	AR-1927PNF-45
	4.5 mm × 14 mm	Corkscrew® FT	PEEK	#2 FiberWire®, qty 2	AR-1927PSF-45
	4.5 mm × 14 mm	Corkscrew® FT	Titanium	#2 FiberWire®, qty 2	AR-1928SF-45
	4.75 mm × 14 mm	Corkscrew® FT	β-TCP	#2 TigerTail®, qty 3	AR-1927BCF-475
	4.75 mm × 14 mm	Corkscrew® FT	PEEK	#2 TigerTail®, qty 3	AR-1927PSF-475
	4.75 mm × 14 mm	Corkscrew® FT	PEEK	SutureTape, 1.3 mm, qty 2 (1 white/black, 1 white/blue)	AR-1927PST-475
	4.75 mm × 14 mm	Knotless Corkscrew®	PEEK	#5 suture	AR-1927KPS
	4.5 mm × 24 mm	PushLock®	β-TCP/PEEK	Closed eyelet	AR-1922BC
	4.5 mm × 24 mm	PushLock®	PEEK	Closed eyelet	AR-1922PS
	4.5 mm × 28 mm	PushLock® SP	β-TCP/ titanium	Self-punching	AR-1922BCM
	4.5 mm × 28 mm	PushLock® SP	PEEK/ titanium	Self-punching	AR-1922PSM
	4.75 mm × 19.1 mm	SwiveLock® C	β-TCP/PEEK	Closed eyelet	AR-2324BCC
	4.75 mm × 19.1 mm	SwiveLock® C	β-TCP/PEEK	Closed eyelet, with FiberTape® loop (blue)	AR-2324BCCT
	4.75 mm × 19.1 mm	SwiveLock® C	β-TCP/PEEK	Closed eyelet, with TigerTape™ loop (white/black)	AR-2324BCCTT
	4.75 mm × 22 mm	SwiveLock® C	β-TCP/PEEK	Closed eyelet, with two #2 TigerWire® CL	AR-2324BCC-2
	4.75 mm × 22 mm	SwiveLock® C	β-TCP/PEEK	Closed eyelet, with two #2 TigerTail® (1 white/black, 1 blue/black)	AR-2324BCT-2
	4.75 mm × 19.1 mm	Knotless SwiveLock® C	PEEK	#2 suture (blue) and SutureTape link (white/black)	AR-2324KPSLC
	4.75 mm × 19.1 mm	Knotless SwiveLock® C	PEEK	FiberTape® loop (blue), #2 suture (white), SutureTape link (white/blue)	AR-2324KPCT
	4.75 mm × 19.1 mm	Knotless SwiveLock® C	PEEK	TigerTape™ loop (white/black), #2 suture (blue), SutureTape link (white/black)	AR-2324KPCTT

*CL = coreless

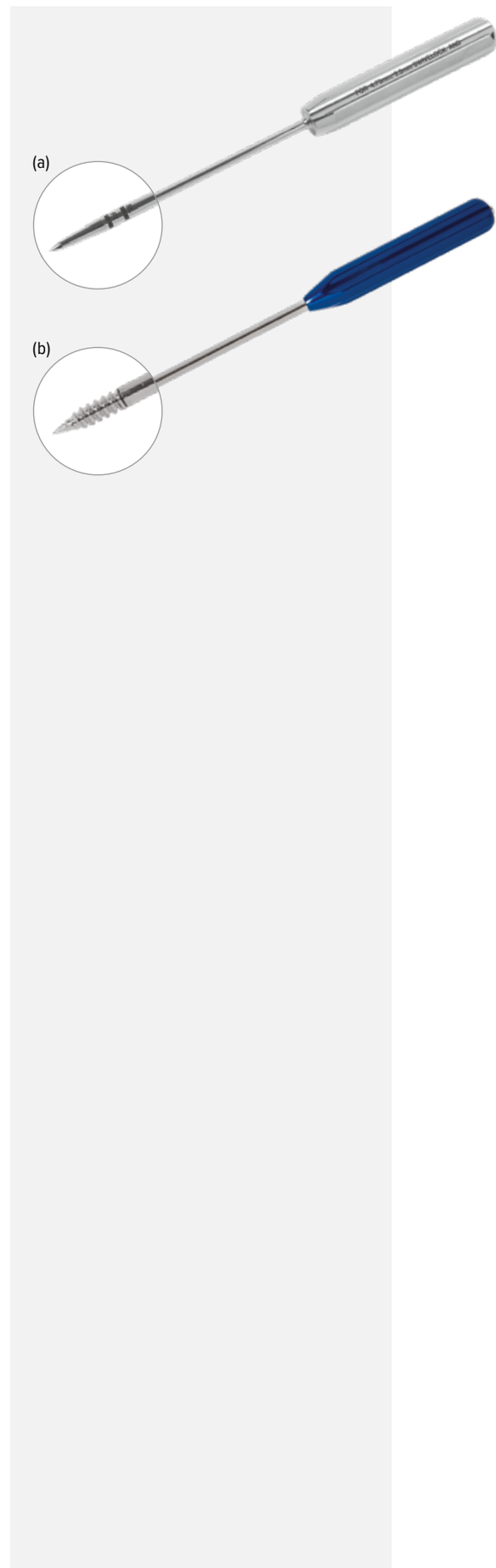
	Punch (required)	Punch/tap (for hard bone)	Drill	Other
	AR-1941P (a)	AR-1941PTB	AR-1941D	AR-1941DG (b) AR-1941DS AR-1941PK
	AR-2326P (c)	AR-2326PTB	AR-2326D	N/A
	AR-1922P (d) or AR-1927PBS (disposable)	AR-1927PTB-45 (e) or AR-1927PTB-45-2	N/A	N/A
Metal anchors do not require instrumentation				
		AR-1927PTB-475 (required)	N/A	N/A
	AR-1927KPTB-475	AR-1927KPTB-475	N/A	N/A
	AR-1922P (f) or AR-1922PBS (disposable)	N/A	N/A	N/A
Self-punching PushLock® anchors do not require instrumentation				
	AR-1927PB (g) or AR-1927PBS (disposable)	AR-2324PTB	AR-1927D	N/A



Rotator Cuff Anchor Chart (Cont)

	Dimensions	Anchor	Material	Suture	Item number
	4.75 mm × 19.1 mm	SwiveLock® C	PEEK	Closed eyelet	AR-2324PSLC
	4.75 mm × 19.1 mm	SwiveLock® C	PEEK	Closed eyelet, with FiberTape® loop (blue)	AR-2324PCT
	4.75 mm × 19.1 mm	SwiveLock® C	PEEK	Closed eyelet, with TigerTape™ loop (white/black)	AR-2324PCTT
	4.75 mm × 22 mm	SwiveLock® C	PEEK	Closed eyelet, with two #2 TigerTail® sutures (1 white/black, 1 blue/black)	AR-2324PSLC-2
	4.75 mm × 24.5 mm	SwiveLock® SP	β-TCP/ titanium	Self-punching	AR-2324BCM
	4.75 mm × 24.5 mm	SwiveLock® SP	PEEK/ titanium	Self-punching	AR-2324PSLM
	5.5 mm × 14.7 mm	Corkscrew® FT	β-TCP	#2 FiberWire®, qty 2	AR-1927BCF
	5.5 mm × 14.7 mm	Corkscrew® FT	β-TCP	#2 FiberWire®, qty 3	AR-1927BCF-3
	5.5 mm × 14.7 mm	Corkscrew® FT	β-TCP	#2 TigerTail®, qty 2	AR-1927BCFT
	5.5 mm × 14.7 mm	Corkscrew® FT	β-TCP	#2 FiberWire®, qty 2, and 4 needles	AR-1927BCNF
	5.5 mm × 14.7 mm	Corkscrew FT	PEEK	SutureTape, 1.3 mm, qty 2	AR-1927PST
	5.5 mm × 14.7 mm	Corkscrew FT	PEEK	SutureTape, 1.3 mm, qty 3	AR-1927PST-3
	5.5 mm × 14.7 mm	Corkscrew FT	PEEK	SutureTape, 1.3 mm, qty 2, and 4 needles	AR-1927PNT
	5.5 mm × 14.7 mm	Corkscrew® FT	PEEK	#2 FiberWire®, qty 2, and 4 needles	AR-1927PNF
	5.5 mm × 14.7 mm	Corkscrew® FT	PEEK	#2 FiberWire®, qty 2	AR-1927PSF
	5.5 mm × 14.7 mm	Corkscrew® FT	PEEK	#2 FiberWire®, qty 3	AR-1927PSF-3
	5.5 mm × 16.3 mm	Corkscrew FT	Titanium	SutureTape, 1.3 mm, qty 2	AR-1928ST
	5.5 mm × 16.3 mm	Corkscrew FT	Titanium	SutureTape, 1.3 mm, qty 3	AR-1928ST-3
	5.5 mm × 16.3 mm	Corkscrew FT	Titanium	SutureTape, 1.3 mm, qty 2, and 4 needles	AR-1928STN
	5.5 mm × 16.3 mm	Corkscrew® FT	Titanium	#2 FiberWire®, qty 2	AR-1928SF-2
	5.5 mm × 16.3 mm	Corkscrew® FT	Titanium	#2 FiberWire®, qty 3	AR-1928SF-3
	5.5 mm × 16.3 mm	Corkscrew® FT	Titanium	#2 TigerTail®, qty 2	AR-1928SFT-2
	5.5 mm × 16.3 mm	Corkscrew® FT	Titanium	#2 FiberWire®, qty 2, and 4 needles	AR-1928SNF-2
	5.5 mm × 19.1 mm	SwiveLock® C	β-TCP/PEEK	Closed eyelet	AR-2323BCC
	5.5 mm × 22 mm	SwiveLock® C	β-TCP/PEEK	#2 TigerTail®, qty 2 (1 white/black, 1 blue/black)	AR-2323BCT-2
	5.5 mm × 19.1 mm	Knotless SwiveLock®	PEEK	#2 suture (blue) and SutureTape® link (white/black)	AR-2323KPSLC
	5.5 mm × 19.1 mm	SwiveLock® C	PEEK	Closed eyelet	AR-2323PSLC
	5.5 mm × 22 mm	SwiveLock® C	PEEK	#2 TigerTail®, qty 2 (1 white/black, 1 blue/black)	AR-2323PSLC-2
	5.5 mm × 24.5 mm	SwiveLock® SP	β-TCP/ titanium	Self-punching	AR-2323BCM
	5.5 mm × 24.5 mm	Knotless SwiveLock® SP	PEEK	Self-punching, PEEK SP eyelet, with #2 suture (blue)	AR-2323KPSP
	5.5 mm × 24.5 mm	SwiveLock® SP	PEEK	Self-punching, PEEK SP eyelet, with 1.3 mm SutureTape (white/blue)	AR-2323PSP
	5.5 mm × 24.5 mm	SwiveLock® SP	PEEK/ titanium	Self-punching	AR-2323PSLM
	6.5 mm × 14.7 mm	Corkscrew® FT	β-TCP	#2 FiberWire®, qty 2	AR-1927BCF-65
	6.5 mm × 14.7 mm	Corkscrew® FT	PEEK	#2 FiberWire®, qty 2	AR-1927PSF-65
	6.5 mm × 16.3 mm	Corkscrew® FT	Titanium	#2 FiberWire®, qty 3	AR-1929SF-3

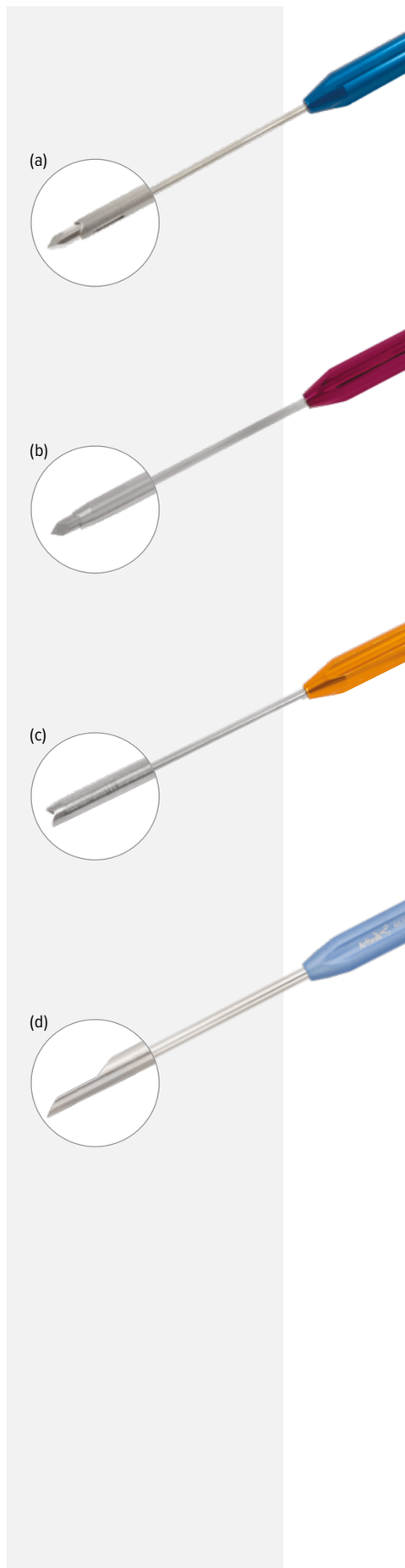
	Punch (required)	Punch/tap (for hard bone)	Drill	Other
	AR-1927PB (a) or AR-1927PBS (disposable)	AR-2324PTB	AR-1927D	N/A
Self-punching SwiveLock® anchors do not require instrumentation				
	AR-1927PB or AR-1927PBS (disposable)	AR-1927CTB (b)	AR-1927D	N/A
Titanium Corkscrew® FT anchors do not require instrumentation				
	AR-1927PB or AR-1927PBS (disposable)	AR-1927CTB	AR-1927D	N/A
Self-punching SwiveLock® anchors do not require instrumentation				
	The 6.5 mm anchors are intended as backup; no instrumentation required.			



Instability Anchor Chart

	Dimensions	Anchor	Material	Suture	Item number
	2.4 mm × 12 mm	SutureTak®	β-TCP	#2 FiberWire®, qty 2	AR-1934BCF-24-2
	2.4 mm × 11.3 mm	PushLock®	β-TCP	Use with #1 FiberWire®, #2 FiberLink™, or 1.3 mm SutureTape	AR-2922BC
	2.4 mm × 11.3 mm	PushLock®	PEEK	Use with #1 FiberWire®, #2 FiberLink™, or 1.3 mm SutureTape	AR-2922PS
	2.9 mm × 12.5 mm	PushLock® (short)	β-TCP		AR-2923BC
	2.9 mm × 12.5 mm	PushLock® (short)	PEEK		AR-2923PS
	2.9 mm × 15.5 mm	PushLock®	β-TCP		AR-1923BC
	2.9 mm × 15.5 mm	PushLock®	PEEK		AR-1923PS
	3 mm × 12.7 mm	Knotless SutureTak®	PEEK	#2 FiberWire®	AR-1938PS
	3 mm × 14.5 mm	SutureTak®	β-TCP	#2 FiberWire®, qty 2	AR-1934BCF-2
	3 mm × 14.5 mm	SutureTak®	PEEK	1.3 mm SutureTape, qty 2 (1 blue, 1 black/white)	AR-1934PST-2
	3 mm × 12.4 mm	SutureTak®	PEEK	#2 FiberWire®	AR-1934PS
	3 mm × 12.2 mm	SutureTak®	PEEK	#2 FiberWire®, qty 2	AR-1934PS-2
	3.5 mm × 15.8 mm	SwiveLock® C	β-TCP		AR-2325BCC
	3.5 mm × 15.8 mm	SwiveLock® C	PEEK		AR-2325PSLC
	3.5 mm × 19.5 mm	PushLock®	β-TCP		AR-1926BC
	3.5 mm × 19.5 mm	PushLock®	PEEK		AR-1926PS
	3.5 mm × 19.5 mm	PushLock®	PEEK		AR-1926B
	3.9 mm × 11.2 mm	Knotless Corkscrew®	PEEK	#5 suture	AR-1941PSV

	Drill options	Spear/guide options (see page 24)	Disposable options	Perc kits	ShaverDrill™
	AR-1934D-24 AR-1934D-24-1 (hard bone) AR-1934D-24-2 (very hard bone)	AR-1948 (a) AR-1948R AR-1948CT	AR-1934-24DS AR-1945S AR-1934GS	AR-1934PI	N/A
	AR-2922D-24-2 (sterile) AR-2922D-24-3 (hard bone, sterile)	AR-1949 (b) AR-1934R AR-1946 AR-1317	AR-1949S	AR-2922PK	AR-2922DSR-24 AR-2922DTSR-24
	AR-2923D AR-2923D-ST (sterile) AR-2923DT (hard bone) AR-2923DT-ST (hard bone, sterile) AR-1923D AR-1923D-ST (sterile) AR-1923DT (hard bone) AR-1923DT-ST (hard bone, sterile)	AR-1949 AR-1946 AR-1317 AR-1949	AR-2923DS AR-1949S AR-1934GS AR-1923DS AR-1949S	AR-1923PK AR-1923PK	AR-2923DSR AR-2923DSR
	AR-1938D AR-1938DL (very hard bone, sterile)	AR-1949	AR-1938DS AR-1949S	AR-1938PK	AR-1938DSR AR-1938DSSK
	AR-1250LT AR-1257 (spade tip)	AR-1949 AR-1934R AR-1946 AR-1317	AR-1934DS-2 AR-1949S AR-1934GS	AR-1934PI-30	AR-1934DSSK AR-1250LTSR
	AR-2325D AR-2325D-ST (sterile)	AR-1907 (c) AR-1909R AR-1906	N/A	N/A	N/A
	AR-1912	AR-1907 AR-1909R AR-1906	AR-1926DS AR-1926DS-2	N/A	N/A
	AR-1941D	AR-1941DG (d) AR-1941DGF AR-1941CT	AR-1941DS	AR-1941PK	N/A



Knotless Tensionable Anchor Chart

Knotless FiberTak®	Dimensions	Anchor	Material	Suture	Item number
	1.8 mm	Knotless 1.8 FiberTak®, Gen2	Suture	#2 suture	AR-3636
	2.6 mm	Knotless 2.6 FiberTak®	Suture	#5 suture	AR-3641
	2.6 mm	Knotless 2.6 FiberTak®, self-punching	Suture	#5 suture	AR-3641SP
	2.6 mm	Knotless 2.6 FiberTak®, self-punching	Suture	#2 knotless repair suture, qty 2 (1 white/blue, 1 white/black)	AR-3642SP
	2.6 mm	Knotless 2.6 FiberTak® RC, self-punching	Suture	TigerTape™ loop, 1.7 mm (black/white) and #2 suture (blue)	AR-3653SP
	2.6 mm	Knotless 2.6 FiberTak® RC, self-punching	Suture	FiberTape® loop, 1.7 mm (blue) and #2 suture (white/black)	AR-3653TSP
	2.6 mm	Knotless 2.6 FiberTak® RC, self-punching	Suture	FiberTape® loop, 1.7 mm (black/blue) and #2 suture (blue/black)	AR-3653-TTSP
Knotless SutureTak®	Dimensions	Anchor	Material	Suture	Item number
	3 mm × 12.7 mm	Knotless SutureTak®	PEEK	#2 suture	AR-1938PS
Knotless Corkscrew®	Dimensions	Anchor	Material	Suture	Item number
	3.9 mm × 11.2 mm	Knotless Corkscrew®	PEEK	#5 FiberWire® CL*	AR-1941PSV
	4.75 mm × 14 mm	Knotless Corkscrew®	PEEK	#5 FiberWire® CL*	AR-1927KPS
Knotless SwiveLock®	Dimensions	Anchor	Material	Suture	Item number
	4.75 mm × 24.5 mm	Knotless SwiveLock® SP	PEEK	Self-punching, PEEK SP eyelet, with #2 suture (blue)	AR-2324KPSP
	4.75 mm × 19.1 mm	Knotless SwiveLock® C	PEEK	#2 suture (blue) and SutureTape link (white/black)	AR-2324KPSLC
	4.75 mm × 19.1 mm	Knotless SwiveLock® C	PEEK	FiberTape® loop (blue), #2 suture (white), SutureTape link (white/blue)	AR-2324KPCT
	4.75 mm × 19.1 mm	Knotless SwiveLock® C	PEEK	TigerTape™ loop (white/black), #2 suture (blue), and SutureTape link (white/black)	AR-2324KPCTT
	5.5 mm × 24.5 mm	Knotless SwiveLock® SP	PEEK	Self-punching, PEEK SP eyelet, with #2 suture (blue)	AR-2323KPSP
	5.5 mm × 19.1 mm	Knotless SwiveLock® C	PEEK	#2 suture (blue) and SutureTape link (white/blue)	AR-2323KPSLC

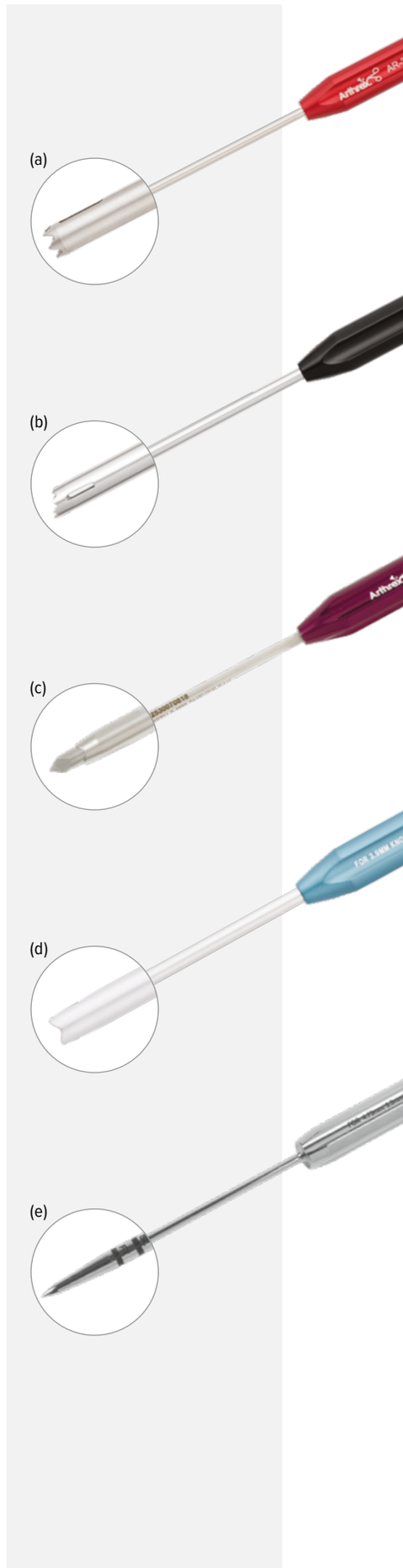
*CL = coreless

Punch/tap	Drill options	Spear/guide options (see page 24)	Disposable options	Perc kits	ShaverDrill™
N/A	AR-3610ND-2 (flexible, 1.8 mm, with hub, sterile) AR-3600ND-2 (flexible, 1.8 mm, sterile) AR-3600D-2 (rigid, 1.8 mm, sterile) AR-3600D-4 (rigid, 1.9 mm, sterile) AR-3610ND-4 (flexible, 1.9 mm, with hub, sterile) AR-3600ND-4 (flexible, 1.9 mm, sterile)	AR-3610F AR-3610CT (a) AR-3610ST AR-3610CTC AR-3610CTC-2	AR-3638DC AR-3638DS AR-3610DC-3	AR-3610PK-3	AR-3610NSD-2
AR-3656	AR-3657	AR-3655 (b) AR-1906 AR-1907	AR-3650DS	N/A	AR-3657SD

Punch/tap	Drill options	Spear/guide options (see page 24)	Disposable options	Perc kits	ShaverDrill™
N/A	AR-1938D (sterile) AR-1938DL (very hard bone, sterile)	AR-1949 (c)	AR-1938DS	AR-1938PK	AR-1938DSR AR-1938DSSK

Punch/tap	Drill options	Spear/guide options (see page 24)	Disposable options	Perc kits	ShaverDrill™
AR-1941P AR-1941PTB	AR-1941D (sterile)	AR-1941DG AR-1941DGF (d) AR-1941CT	AR-1941DS	AR-1941PK	N/A
AR-1927KPB-475	AR-1927KPTB-475	N/A	N/A	N/A	N/A

Punch/tap	Drill options	Spear/guide options (see page 24)	Disposable options	Perc kits	ShaverDrill™
AR-1927PB (e) AR-2324PTB	AR-1927D	N/A	AR-1927PBS	N/A	N/A
AR-1927P AR-1927CTB	AR-1927D	N/A	AR-1927PBS	N/A	N/A



Soft Anchors

For glenoid repair	Anchor	Suture	Item number
	FiberTak®	#2 suture	AR-3600
	FiberTak®	#2 suture, qty 2	AR-3600-2
	FiberTak®	SutureTape, 1.3 mm	AR-3602
	FiberTak®	SutureTape, 1.3 mm, qty 2	AR-3602-2
	FiberTak®	#2 TigerTail®	AR-3603
	FiberTak®	#2 TigerTail®, qty 2	AR-3603-2
	Knotless 1.8 FiberTak® , Gen 2	#2 suture	AR-3636
	Knotless 1.8 FiberTak®	#2 suture	AR-3638

For rotator cuff repair	Anchor	Suture	Item number
	2.6 FiberTak® RC, self-punching	1.7 mm TigerTape™ loop (white/black) and 1.3 mm SutureTape (white/blue)	AR-3652SP
	2.6 FiberTak® RC, self-punching	1.7 mm FiberTape® loop (blue) and 1.3 mm SutureTape (white/black)	AR-3652TSP
	2.6 FiberTak® RC, self-punching	1.7 mm FiberTape® loop (black/blue) and 1.3 mm SutureTape (blue)	AR-3652TTSP
	Knotless 2.6 FiberTak® RC , self-punching	1.7mm TigerTape™ loop (white/black) and #2 suture (blue)	AR-3653SP
	Knotless 2.6 FiberTak® RC , self-punching	1.7 mm FiberTape® loop (blue) and #2 suture (white/black)	AR-3653TSP
	Knotless 2.6 FiberTak® RC , self-punching	1.7 mm FiberTape® loop (blue/black) and #2 suture (black/blue)	AR-3653TTSP
	Knotless 2.6 FiberTak®	#5 suture	AR-3641
	Knotless 2.6 FiberTak® , self-punching	#5 suture	AR-3641SP
	2.6 FiberTak®, self-punching	SutureTape, 1.3 mm, qty 2 (1 white/blue, 1 white/black)	AR-3632SP
	2.6 FiberTak®	SutureTape, 1.3 mm, qty 3 (1 white, 1 white/blue, 1 white/black)	AR-3633
	2.6 FiberTak®, self-punching	SutureTape, 1.3 mm, qty 3 (1 white/blue, 1 black/white, 1 blue)	AR-3633SP

Punch/ tap	Drill options	Spear/guide options (see page 24)	Disposable options	Perc kits	ShaverDrill™
N/A	AR-3600D-1 (rigid, 1.6 mm, sterile) AR-3600ND-1 (flexible, 1.6 mm, sterile) AR-3600D-3 (rigid, 1.7 mm, sterile) AR-3600ND-3 (flexible, 1.7 mm, sterile) AR-3600D-2 (rigid, 1.8 mm, sterile) AR-3600ND-2 (flexible, 1.8 mm, sterile)	AR-1948R AR-3610F (a) AR-3610CT AR-3610ST AR-3610CTC AR-3610CTC-2	AR-3600D AR-3600DC	AR-3610PK-1	AR-3600NDSR-1
N/A	AR-3610ND-2 (flexible, 1.8 mm, with hub, sterile) AR-3600ND-2 (flexible, 1.8 mm, sterile) AR-3600D-2 (rigid, 1.8 mm, sterile) AR-3610ND-4 (flexible, 1.9 mm, with hub, sterile) AR-3600ND-4 (flexible, 1.9 mm, sterile) AR-3600D-4 (rigid, 1.9 mm, sterile)	AR-3610F AR-3610CT AR-3610ST AR-3610CTC AR-3610CTC-2	AR-3638DC AR-3638DS AR-3610DC-3	AR-3610PK-3	AR-3610NSD-2

Punch/ tap	Drill options	Spear/guide options (see page 24)	Disposable options	Perc kits	ShaverDrill™
AR-3656	AR-3657 (2.6 mm)	AR-3655 (b) AR-1906 AR-1907	AR-3650DS	N/A	AR-3657SD





This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience, and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level and/or outcomes.

arthrex.com

© 2025-11 Arthrex GmbH. All rights reserved. LB2-0220-EN_AI



Arthrex CE conformity mark,
Manufacturer, Authorized
Representative, and Importer
information.



US patent
information