

Vet Systems



Arthrex[®]
Vet Systems

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, safer, and more reproducible. Each year, we develop more than 1000 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. 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.

Table of Contents

Ligament Stabilization.....	04
Fracture Management	22
Sutures.....	52
Imaging and Resection.....	64
Arthroscopy Instruments	146
Cartilage Repair.....	160
Biologics.....	166








Ligament Stabilization

Weight Charts	06
Product Weight Chart for Cranial Cruciate Ligament (CCL) Reconstruction.....	06
Product Weight Chart for Coxofemoral Luxation Repair.....	06
Stifle and Ligament Repair	07
TPLO Locking Plates.....	07
MPL Locking Plates.....	08
TPLO / MPL Plate System: Weight Reference Chart.....	09
TPLO Sets and Cases	13
<i>InternalBrace</i> [™] Ligament Augmentation for TPLO System	14
<i>InternalBrace</i> [™] Tray.....	15
TightRope [®]	16
TightRope [®] Aiming Device (TRAD)	17
FiberWire [®] Tensioner	17
Drill Guides	18
SwiveLock [®] Anchors	19
PushLock [™] Anchors	20
Titanium Anchors.....	21

Weight Charts

Product Weight Chart for Cranial Cruciate Ligament (CCL) Reconstruction

All weight ranges are suggestions based on the ultimate load of the product and/or on our veterinary consultant's recommendation. It is up to the veterinarian to determine the proper product, application, technique, and weight range to utilize the selected product.

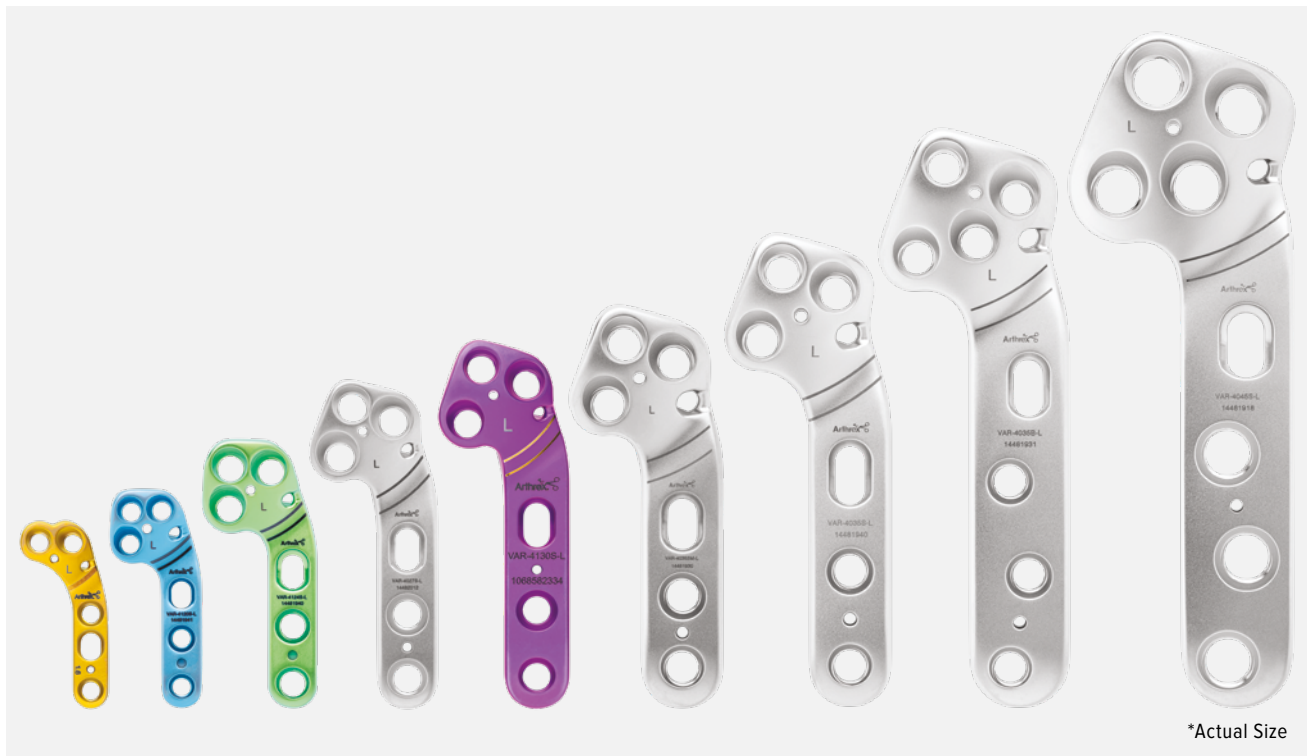
					
	3-7 kg	8-12 kg	13-17 kg	18-25 kg	26+ kg
2.5 mm PushLock anchor	with SutureTape (1-4.5 kg)				
2.8 mm FASTak anchor	with #2 FiberWire suture (3-12 kg)				
5 mm Corkscrew anchor			with #5 FiberWire suture (12-25 kg)		
3.5 mm SwiveLock anchor		with #2 FiberTape suture (7-23 kg)			
4.75 mm SwiveLock anchor			with #2 FiberTape suture (13-30 kg)		
5.5 mm SwiveLock anchor				18-36 kg with #2 FiberTape suture (36-55 kg)	
Mini TightRope suture		7-18 kg			
TightRope CCL suture				16-113 kg	
#2 FiberWire CCL kit	4-14 kg				
#5 FiberWire CCL kit			14-28 kg		

Product Weight Chart for Coxofemoral Luxation Repair

Weight (kg)	7	11.5	18	32	< 40	
Mini TightRope CCL	< 23 kg					
TightRope CCL				> 23 kg		

Stifle and Ligament Repair

TPLO Locking Plates



- High-quality medical-grade material, quality assurance, and craftsmanship
- Proximal and distal locking screws
- Anatomically shaped locking TPLO plate
- Shape, contour, and additional features specifically designed to facilitate optimal plate placement
- *Internal*Brace ligament augmentation hole for optional anti-rotational stabilization
- Multicenter safety and efficacy clinical study

MPL Locking Plates



The OrthoLine MPL plate system mimics the anatomically designed tibial plateau leveling osteotomy plates, with additional designs and features specifically for medial patella luxation. The size range includes 1.6 mm, 2.0 mm, 2.4 mm, 2.7 mm, 3.0 mm, small 3.5 mm, standard 3.5 mm, and broad 3.5 mm. The design includes a step to offset the fragment from the long bone of the tibia, with the intention of creating medial tibial plateau translation. The smaller sizes, 3.0 mm and below, include a torsional angle. By combining rotation with translation we increase bone contact, needing less translation to achieve the transportation your patient requires. Slight rotation and translation allow for 2-3 mm of tibial tuberosity transportation.

The plates continue to support *Internal/Brace* ligament augmentation with the use of the proximal suture hole. Distal suture holes on the cranial aspect of the plate aid in soft-tissue closure. The design includes multiple K-wire holes on the distal aspect. The laser line represents the location of the step and aids in proper positioning. The design features limited contact on the distal aspect and a locking screw distal to the osteotomy, protecting the osteotomy site.

Features and Benefits

- Step to offset the fragment, including slight torsional rotation on smaller sizes
- Proximal screw trajectories to avoid the joint
- Distal suture hole to aid in soft-tissue closure
- Scalloped underside to distribute stress and minimize contact
- Proximal suture hole to support rotational stability
- Multiple K-wire holes for surgeon to make patient-specific choices
- Distal locking hole to protect the osteotomy site
- Laser line to represent step location
- Anatomic plate design with left and right options

TPLO / MPL Plate System: Weight Reference Chart



<i>InternalBrace™</i> Anchors	TPLO / MPL Plate Sizes								<i>InternalBrace™</i> Sutures
2.5 mm PushLock anchor	1.6 mm								#2 FiberWire suture SutureTape suture, 1.3 mm
2.4 mm / 2.5 mm PushLock anchor		2.0 mm							SutureTape suture, 1.3 mm
2.5 mm / 2.9 mm PushLock anchor			2.4 mm						SutureTape suture, 1.3 mm
3.5 mm SwiveLock anchor				2.7 mm					LabralTape suture, 1.5 mm FiberTape suture, 2.0 mm
3.5 mm / 4.75 mm SwiveLock anchor					3.0 mm				LabralTape suture, 1.5 mm FiberTape suture, 2.0 mm
3.5 mm / 4.75 mm SwiveLock anchor						3.5 mm, small			LabralTape suture, 1.5 mm FiberTape suture, 2.0 mm
4.75 mm SwiveLock anchor							3.5 mm, standard		FiberTape suture, 2.0 mm
4.75 mm / 5.5 mm SwiveLock anchor								3.5 mm, broad	FiberTape suture, 2.0 mm
5.5 mm SwiveLock anchor									4.5 mm FiberTape suture, 2.0 mm

TPLO Locking Plates

Product description	Item number
1.6 mm TPLO Locking Plates	
TPLO locking plate, left standard, 1.6 mm	VAR-4116S-L
TPLO locking plate, right standard, 1.6 mm	VAR-4116S-R
2.0 mm TPLO Locking Plates	
TPLO locking plate, left standard, 2.0 mm	VAR-4120S-L
TPLO locking plate, right standard, 2.0 mm	VAR-4120S-R
2.4 mm TPLO Locking Plates	
TPLO locking plate, left standard, 2.4 mm	VAR-4124S-L
TPLO locking plate, right standard, 2.4 mm	VAR-4124S-R
2.7 mm TPLO Locking Plates	
TPLO locking plate, left standard, 2.7 mm	VAR-4027S-L
TPLO locking plate, right standard, 2.7 mm	VAR-4027S-R
3.0 mm TPLO Locking Plates	
TPLO locking plate, left standard, 3.0 mm	VAR-4130S-L
TPLO locking plate, right standard, 3.0 mm	VAR-4130S-R
3.5 mm TPLO Locking Plates	
TPLO locking plate, left, small, 3.5 mm	VAR-4035SM-L
TPLO locking plate, right, small, 3.5 mm	VAR-4035SM-R
TPLO locking plate, left, standard, 3.5 mm	VAR-4035S-L
TPLO locking plate, right, standard, 3.5 mm	VAR-4035S-R
TPLO locking plate, left, broad, 3.5 mm	VAR-4035B-L
TPLO locking plate, right, broad, 3.5 mm	VAR-4035B-R
4.5 mm TPLO Locking Plates	
TPLO locking plate, left standard, 4.5 mm	VAR-4045S-L
TPLO locking plate, right standard, 4.5 mm	VAR-4045S-R

MPL Locking Plates

Product description	Item number
1.6 mm MPL Plates	
MPL plate, left, titanium, 1.6 mm	VAR-3116MPL-L
MPL plate, right, titanium, 1.6 mm	VAR-3116MPL-R
2.0 mm MPL Plates	
MPL plate, left, titanium, 2.0 mm	VAR-3120MPL-L
MPL plate, right, titanium, 2.0 mm	VAR-3120MPL-R
2.4 mm MPL Plates	
MPL plate, left, titanium, 2.4 mm	VAR-3124MPL-L
MPL plate, right, titanium, 2.4 mm	VAR-3124MPL-R
2.7 mm MPL Plates	
MPL plate, left, stainless steel, 2.7 mm	VAR-3027MPL-L
MPL plate, right, stainless steel, 2.7 mm	VAR-3027MPL-R
3.0 mm MPL Plates	
MPL plate, left, titanium, 3.0 mm	VAR-3130MPL-L
MPL plate, right, titanium, 3.0 mm	VAR-3130MPL-R
3.5 mm MPL Plates	
MPL plate, left, small, stainless steel, 3.5 mm	VAR-3035MMPL-L
MPL plate, right, small, stainless steel, 3.5 mm	VAR-3035MMPL-R
MPL plate, left, standard, stainless steel, 3.5 mm	VAR-3035SMPL-L
MPL plate, right, standard, stainless steel, 3.5 mm	VAR-3035SMPL-R
MPL plate, left, broad, stainless steel, 3.5 mm	VAR-3035BMPL-L
MPL plate, right, broad, stainless steel, 3.5 mm	VAR-3035BMPL-R

Screws

Product description	Item number
1.6 mm Titanium Low-Profile Screws (Cortical / Variable Angle)	
Screws, low profile, cortical, 1.6 mm × 6-20 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20	VAR-8916-06 to -20
Screws, low profile, variable angle, 1.6 mm × 6-20 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20	VAR-8916V-06 to -20
2.0 mm Titanium Low-Profile Screws (Cortical / Locking / Variable Angle)	
Screws, low profile, cortical, 2.0 mm × 6-30 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8920-06 to -30
Screws, low profile, locking, 2.0 mm × 6-30 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8920L-06 to -30
Screws, low profile, variable angle, 2.0 mm × 6-30 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8920V-06 to -30
2.4 mm Titanium Low-Profile Screws (Cortical / Locking / Variable Angle)	
Screws, low profile, cortical, 2.4 mm × 8-30 mm Sizes (mm): 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8924-08 to -30
Screws, low profile, locking, 2.4 mm × 8-30 mm Sizes (mm): 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8924L-08 to -30
Screws, low profile, variable angle, 2.4 mm × 8-30 mm Sizes (mm): 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8924V-08 to -30
2.7 mm Stainless Steel Low-Profile Screws (Cortical / Locking)	
Screws, low profile, cortical, 2.7 mm × 10-34 mm Sizes (mm): 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34	VAR-8827-10 to -34
Screws, low profile, locking, 2.7 mm × 10-34 mm Sizes (mm): 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34	VAR-8827L-10 to -34

Screws (cont)

Product description	Item number
3.0 mm Titanium Low-Profile Screws (Cortical / Locking / Variable Angle)	
Screws, low profile, cortical, 3.0 mm × 8-40 mm Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40	VAR-8930-08 to -40
Screws, low profile, locking, 3.0 mm × 8-40 mm Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40	VAR-8930L-08 to -40
Screws, low profile, variable angle, 3.0 mm × 8-40 mm Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40	VAR-8930V-08 to -40
3.5 mm Stainless Steel Low-Profile Screws (Cortical / Locking)	
Screws, low profile, cortical, 3.5 mm × 16-60 mm Sizes (mm): 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	VAR-8835-16 to -60
Screws, low profile, locking, 3.5 mm × 16-60 mm Sizes (mm): 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	VAR-8835L-16 to -60
4.0 mm Stainless Steel Low-Profile Screws (Locking)	
Screws, low profile, locking, 4.0 mm × 18-60 mm Sizes (mm): 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	VAR-8840L-18 to -60

Instruments

Product description	Item number
Common Instruments for 1.6 mm / 2.0 mm / 2.4 mm TPLO Plates	
TPLO tissue protector, mini	VAR-4000TPM
TPLO caliper	VAR-4000-CAL
Depth measuring device, 1.6 mm / 2.0 mm / 2.4 mm	VAR-2024DD
Screw-holding forceps	VAR-8941F
Mallet, mini, 17.8 cm	VAR-8826M
Hohmann retractor, low profile	VAR-13210
Wire cutter, 1.57 mm	VAR-8956-10
Drill guide, 1.1 mm	VAR-4016TDG
Drill / depth guide, locking, 1.6 mm	VAR-4016DG
Driver, T6, 1.6 mm / 2.0 mm	VAR-4020-01
Screwdriver, T6	VAR-4020-02
Locking-plate holder, 2.0 mm	VAR-4020-03
Instruments for 2.0 mm TPLO Plates	
Tap / drill guide, nonlocking, 2.0 mm	VAR-4020TDG
Drill guide, locking, 2.0 mm	VAR-4020DG
Bone tap, 2.0 mm	VAR-4020T
Driver, T6, AO	VAR-4020-01
Screwdriver, T6	VAR-4020-02
Locking-plate holder, 2.0 mm	VAR-4020-03
Instruments for 2.4 mm TPLO Plates	
Tap / drill guide, nonlocking, 2.4 mm	VAR-4024TDG
Drill guide, locking, 2.4 mm	VAR-4024DG
Bone tap, 2.4 mm	VAR-4024T
Driver, T8, AO	VAR-4024-01
Screwdriver, T8	VAR-4024-02
Locking-plate holder, 2.4 mm	VAR-4024-03

Product description	Item number
Instruments for 2.7 mm TPLO Plates	
TPLO tissue protector, small	VAR-4000TPSM
TPLO caliper	VAR-4000-CAL
Drill guide, nonlocking, 3.0 mm / 2.0 mm	VAR-8943-31
Drill guide, locking	VAR-8950-07
Depth device, low profile, 2.7 mm / 3.5 mm	VAR-8943-15
Driver, T10, AO	VAR-8944DH
Screwdriver, T10	VAR-8943-08
Screw-holding forceps	VAR-8941F
Locking-plate holder, 2.7 mm	VAR-8950-09
Mallet, mini, 17.8 cm	VAR-8826M
Hohmann retractor, low profile	VAR-13210
Wire cutter, 1.57 mm	VAR-8956-10
Instruments for 3.0 mm TPLO Plates	
TPLO tissue protector, small	VAR-4000TPSM
TPLO caliper	VAR-4000-CAL
Depth device, low profile, 2.7 mm / 3.5 mm	VAR-8943-15
Screwdriver, T10, 2.7 mm / 3.0 mm	VAR-8944DH
Screwdriver, T10 hexalobe	VAR-8943-08
Locking-plate holder, 2.7 mm / 3.0 mm	VAR-8950-09
Drill / depth guide, locking, 3.0 mm	VAR-4030DG
Drill guide, variable, 3.0 mm	VAR-4030VDG
Tap / drill guide, 3.0 mm / 2.3 mm (3.0 mm)	VAR-4030TDG
Bone tap, 3.0 mm	VAR-4030T
Mallet, mini, 17.8 cm	VAR-8826M
Hohmann retractor, low profile	VAR-13210
Instruments for 3.5 mm TPLO Plates	
TPLO tissue protector, small	VAR-4000TPSM
TPLO tissue protector, standard	VAR-4000TPS
TPLO caliper	VAR-4000-CAL
Drill guide, nonlocking, 2.5 mm / 3.5 mm	VAR-8943-14
Drill guide, locking, 3.5 mm	VAR-4035DG
Drill guide, locking, 3.5 mm, for cortical screws	VAR-8943-43
Depth device, low profile, 2.7 mm / 3.5 mm	VAR-8943-15
Driver, T15, AO	VAR-8941DH
Screwdriver, T15	VAR-8943-10
Screw-holding forceps	VAR-8941F
Locking-plate holder, 3.5 mm	VAR-8954-07
Mallet, mini, 17.8 cm	VAR-8826M
Hohmann retractor, low profile	VAR-13210
Wire cutter, 1.57 mm	VAR-8956-10
Instruments for 4.0 mm Screws With 3.5 mm TPLO Plates	
Drill / depth guide, locking, 4.0 mm	VAR-4040DG
Instruments for 4.5 mm TPLO Plates	
TPLO tissue protector, standard	VAR-4000TPS
TPLO caliper	VAR-4000-CAL
Drill guide, nonlocking, 3.0 mm / 4.5 mm	VAR-8970-02
Drill guide, locking, 4.5 mm	VAR-4045DG
Drill guide, locking, 4.5 mm, for cortical screws	VAR-8970-01
Depth device, 4.5 mm	VAR-8970-07
Driver, T20, AO	VAR-8970-03
Screwdriver, T20	VAR-8970-04
Screw-holding forceps	VAR-8941F
Locking-plate holder, 4.5 mm	VAR-4045-01
Mallet, mini, 17.8 cm	VAR-8826M
Hohmann retractor, low profile	VAR-13210
Wire cutter, 1.57 mm	VAR-8956-10

All instruments are used for both TPLO and MPL plates

Disposables and Limited Reusables

Product description	Item number
Disposables and Limited Reusables for 1.6 mm / 2.0 mm / 2.4 mm TPLO Plates	
Guide wire, trocar tip, 1.14 mm × 150 mm (2.0 mm / 2.4 mm / 3.0 mm), qty. 6	VAR-8933K
Guide wire, trocar tip, 1.57 mm × 150.0 mm (3.5 mm / 4.5 mm), qty. 6	VAR-8941K
Drill bit, solid, AO, 1.1 mm (1.6 mm)	VAR-4016D
Drill bit, solid, short, AO, 1.1 mm (1.6 mm)	VAR-4016SD
Drill bit, solid, AO, 1.5 mm	VAR-4020D
Drill bit, solid, short, AO, 1.5 mm (2.0 mm)	VAR-4024D
Drill bit, solid, AO, 1.8 mm	VAR-4020SD
Drill bit, solid, short, AO, 1.8 mm (2.4 mm)	VAR-4024SD
Osteotome, 2.0 mm	VAR-13203-02
Osteotome, 4.0 mm	VAR-13203-04
Disposables and Limited Reusables for 2.7 mm TPLO Plates	
Guide wire, trocar tip, 1.14 mm × 150 mm (2.0 mm / 2.4 mm / 3.0 mm), qty. 6	VAR-8933K
Guide wire, trocar tip, 1.57 mm × 150 mm (3.5 mm / 4.5 mm), qty. 6	VAR-8941K
Guide wire, trocar tip, 2.3 mm × 200 mm, qty. 6	VAR-8967K
Drill bit, 2.0 mm	VAR-8944-22
Osteotome, 5.0 mm	VAR-13203-05
Disposables and Limited Reusables for 3.0 mm TPLO Plates	
Guide wire, trocar tip, 2.3 mm × 200 mm, qty. 6	VAR-8967K
Drill bit, solid, AO, 2.3 mm	VAR-4030D
Drill bit, solid, short, AO, 2.3 mm, qty. 6	VAR-4030SD
Guide wire, trocar tip, 1.3 mm × 150 mm (3.5 mm), qty. 6	VAR-8937K
Guide wire, trocar tip, 1.14 mm × 150.0 mm (2.0 mm / 2.4 mm / 3.0 mm), qty. 6	VAR-8933K
Osteotome, small, 5.0 mm	VAR-13203-05
Disposables and Limited Reusables for 3.5 mm TPLO Plates	
Guide wire, trocar tip, 1.14 mm × 150 mm (2.0 mm / 2.4 mm / 3.0 mm), qty. 6	VAR-8933K
Guide wire, trocar tip, 1.57 mm × 150 mm (3.5 mm / 4.5 mm), qty. 6	VAR-8941K
Guide wire, trocar tip, 2.3 mm × 200 mm, qty. 6	VAR-8967K
Guide pin, 3.0 mm	VAR-13303-3.0
Drill bit, long, 2.8 mm	VAR-4035D
Drill bit, short, 2.5 mm	VAR-8943-30
Drill bit, long, 2.5 mm	VAR-8943-42
Osteotome, 5.0 mm	VAR-13203-05
Disposables and Limited Reusables for 4.0 mm Screws With 3.5 mm TPLO Plates	
Drill bit, solid, AO, 3.5 mm	VAR-4040D
Disposables and Limited Reusables for 4.5 mm TPLO Plates	
Guide wire, trocar tip, 1.57 mm × 150 mm (3.5 mm / 4.5 mm), qty. 6	VAR-8941K
Guide wire, trocar tip, 2.3 mm × 200 mm, qty. 6	VAR-8967K
Guide pin, 3.0 mm	VAR-13303-3.0
Drill bit, calibrated, AO 3.0 mm	VAR-8970-30
Drill bit, calibrated, AO, 3.8 mm	VAR-4045D
Osteotome, 5.0 mm	VAR-13203-05

All disposables and limited reusables are used for TPLO and MPL plates.

TPLO Sets and Cases

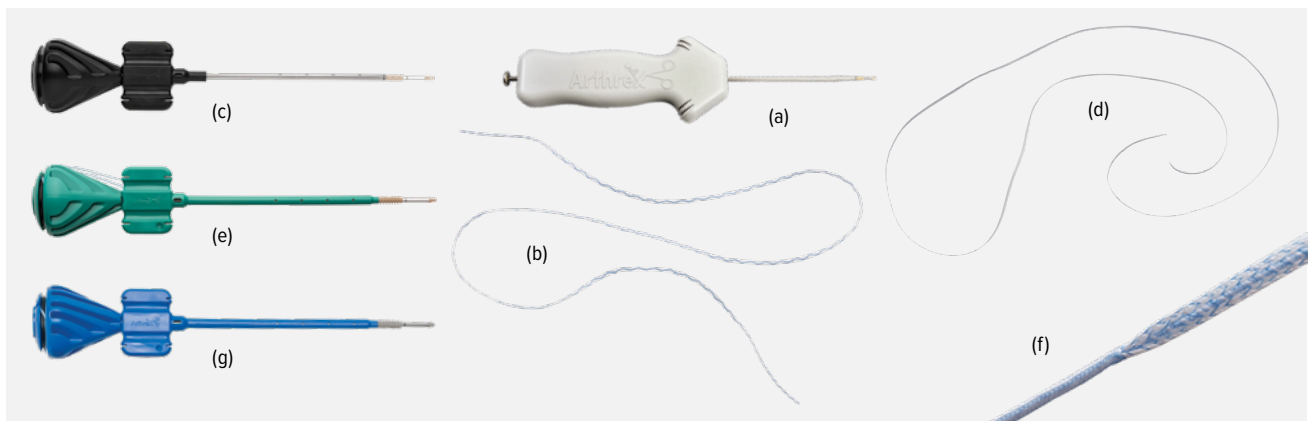


Developed with surgeons and staff in mind, the Arthrex TPLO set includes the standard required instruments along with several new instruments specifically designed to help create a more reproducible TPLO procedure.

The case can hold TPLO plates, a drop-in screw caddy with a measuring guide, and instruments, making this tray ideal for housing equipment and implants together, if desired. Customize your ideal TPLO pack using the bottom pin mat, which provides space for other instruments. The case size is factored in for the most common autoclave.

Product description	Item number
Sets and Cases for 2.0 mm / 2.4 mm TPLO Plates	
TPLO case, with 2.0 mm / 2.4 mm screw caddies (a)	VAR-402024C
TPLO screw caddy, 2.0 mm	VAR-4020SC-01
TPLO screw caddy, 2.4 mm	VAR-4024SC-01
Sets and Cases for 2.7 mm TPLO Plates	
TPLO case, with 2.7 mm screw caddy (b)	VAR-4027C
TPLO screw caddy, 2.7 mm	VAR-4027SC-01
Sets and Cases for 3.0 mm TPLO Plates	
TPLO case, with 3.0 mm screw caddy (c)	VAR-4030C
TPLO screw caddy, 3.0 mm	VAR-3030SC-01
Sets and Cases for 3.5 mm TPLO Plates	
TPLO case, with 3.5 mm screw caddy (d)	VAR-4035C
TPLO screw caddy, 3.5 mm	VAR-4035SC-01
Sets and Cases for 4.5 mm TPLO Plates	
TPLO case, with 4.5 mm screw caddy (e)	VAR-4045C
TPLO screw caddy, 4.5 mm	VAR-4045SC-01

InternalBrace™ Ligament Augmentation for TPLO System



Implants

Product description	Item number
Implants for 2.0 mm / 2.4 mm InternalBrace™ System	
PushLock® anchor, 2.5 mm, qty. 5 (a)	VAR-8825P
SutureTape, 1.3 mm, qty. 5 (b)	VAR-7580
#2 FiberWire® suture, qty. 12	AR-7233
Implants for 2.7 mm InternalBrace™ System	
SwiveLock® anchor, 3.5 mm, qty. 5 (c)	VAR-2325PSLC
FiberTape® suture, 2 mm, qty. 6	AR-7237
LabralTape™ suture, 1.5 mm, qty. 12 (d)	AR-7276
Implants for 3.5 mm InternalBrace™ System	
SwiveLock® anchor, 4.75 mm, qty. 5 (e)	VAR-2324PSLC
FiberTape® suture, 2.0 mm, qty. 6 (f)	AR-7237
Implants for 4.5 mm InternalBrace™ System	
SwiveLock® anchor, 5.5 mm, qty. 5 (g)	VAR-2323PSLC
FiberTape® suture, 2.0 mm, qty. 6	AR-7237

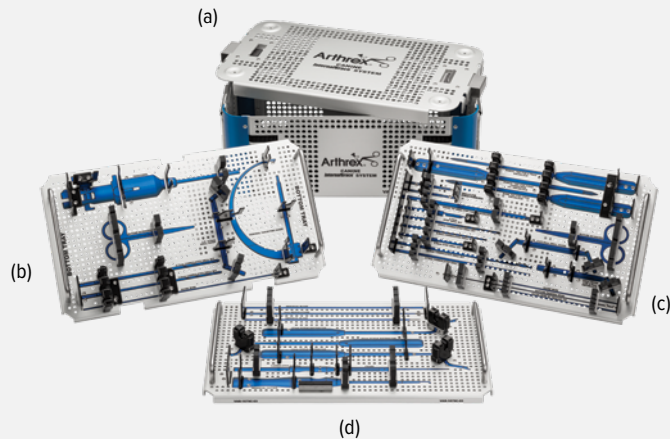
Instruments

Product description	Item number
Instruments for 2.0 mm / 2.4 mm InternalBrace™ System	
PushLock® punch, 2.5 mm	VAR-1322P
PushLock® drill guide, 2.5 mm	VAR-8825DG
Femoral aiming guide	VAR-2810
Instruments for 2.7 mm InternalBrace™ System	
Drill guide, with teeth, 3.5 mm	VAR-1678-01
SwiveLock® bone tap, 3.5 mm	VAR-1678-03
SwiveLock® drill bit, 3.5 mm	VAR-1678-05
Femoral aiming guide	VAR-2810
Instruments for 3.5 mm InternalBrace™ System	
Drill bit, spade tip, for 4.75 mm / 5.5 mm	VAR-1927D
SwiveLock® anchor	
SwiveLock® tap, 4.75 mm	VAR-2324PTB
Femoral aiming guide	VAR-2810
Instruments for 4.5 mm InternalBrace™ System	
Drill bit, spade tip, for 4.75 mm / 5.5 mm	VAR-1927D
SwiveLock® anchor	
SwiveLock® tap, 5.5 mm	VAR-1927CTB
Femoral aiming guide	VAR-2810

Disposables / Limited Reusables

Product description	Item number
Disposables and Limited Reusables for 2.0 mm / 2.4 mm InternalBrace™ System	
Guide wire, 1.24 mm × 241 mm, for TightRope® syndesmosis repair kit, qty. 6	VAR-8920P
Drill bit, 1.8 mm	VAR-8825D-01
Drill bit, 2.0 mm	VAR-8825D-02
Drill bit, cannulated, 2.0 mm	VAR-8933-20C
Suture passing wire, 20 cm long, qty. 1	VAR-1255-08
Disposables and Limited Reusables for 2.7 mm InternalBrace™ System	
Guide wire, trocar tip, 1.14 mm × 150 mm, qty. 6	VAR-8933K
Guide wire, 1.24 mm × 241 mm, for TightRope® syndesmosis repair kit, qty. 6	VAR-8920P
Suture passing wire, 20 cm long, qty. 1	VAR-1255-08
Drill bit, cannulated, 2.0 mm	VAR-8933-20C
Drill bit, cannulated, 2.5 mm	VAR-8737-09

InternalBrace™ Tray



- Interchangeable
- Modular
- Fits in M11 autoclave

Canine InternalBrace™ System Case (a)

Product description	Item number
Canine InternalBrace™ system case	VAR-1679C

Canine InternalBrace™ System, Tray 1 (TightRope® Implant), VAR-1679C-01 (b)

Product description	Item number
Tray holds:	
Suture tensioner	VAR-1529
FiberWire® suture scissors, small	VAR-11797
Drill bit, cannulated, 2.7 mm	VAR-8911DC
Drill bit, cannulated, 3.5 mm	VAR-8920DC
Guide wire, 1.24 mm × 241 mm, for TightRope® syndesmosis repair kit, qty. 6	VAR-8920P
Drill guide, 3.5 mm / 4.0 mm	VAR-8935G
Femoral aiming guide	VAR-2810

Canine InternalBrace™ System, Tray 2 (Anchor), VAR-1679C-02 (c)

Product description	Item number
Tray holds:	
SwiveLock® tap, 4.75 mm	VAR-2324PTB
SwiveLock® tap, 5.5 mm	VAR-1927CTB
SwiveLock® tap, 3.5 mm	VAR-1678-03
Drill bit, for soft bone, 2.8 mm, for 2.9 mm PushLock® anchor	VAR-2923D-01
Drill bit, for hard bone, 2.8 mm, for 2.9 mm PushLock® anchor	VAR-2923D-02
Drill bit, spade tip, for 4.75 mm / 5.5 mm SwiveLock® anchor	VAR-1927D
SwiveLock® drill bit, 3.5 mm	VAR-1678-05
Drill bit, cannulated, 2.5 mm	VAR-8737-09
Drill bit, cannulated, 2.0 mm	VAR-8933-20C
PushLock® drill bit, 2.4 mm	VAR-2922D-01
Drill bit, cannulated, 3.5 mm	VAR-8920DC
Drill bit, cannulated, 2.7 mm	VAR-8911DC
FiberWire® suture scissors, small	VAR-11797
PushLock® drill guide, 2.4 mm / 2.9 mm	VAR-2924DG
SwiveLock® drill guide, 3.5 mm	VAR-1678-01
Guide wire, trocar tip, 1.14 mm × 150 mm, qty. 6	VAR-8933K
Suture passing wire, 20 cm long, qty. 1	VAR-1255-08

Canine InternalBrace™ System, Tray 2 (Anchor), VAR-1679C-03 (d)

Product description	Item number
Tray holds:	
Meniscal probe cutter blade	VAR-4000
Push blade	VAR-5003
Hook blade	VAR-5005
Distractor, for small stifle	VAR-4010-13
Distractor, for medium stifle	VAR-4010-20
Distractor, for large stifle	VAR-4010-27
Handle, cannulated, for probes and blades	VAR-5020
Probe, for small joint, 3.4 mm tip length × 71 mm	VAR-30000



The TightRope implant's FiberWire suture is constructed of a multistrand, long-chain ultra-high molecular weight polyethylene (UHMWPE) core with a braided polyester and UHMWPE jacket that is used extensively in human surgery for many orthopedic applications. It provides excellent strength, a soft feel, and abrasion resistance. The UHMWPE material has properties that make it stronger and less prone to failure than any other suture material. The implant uses bone-to-bone fixation, with superior strength and stiffness designed specifically for ligament repair.

Applications include:

- Coxofemoral luxation stabilization
- Cranial cruciate ligament stabilization
- Tarsus stabilization
- Shoulder stabilization
- Ligament repairs that require bone-to-bone fixations, eg, minimally invasive extracapsular CCL stabilization or repair of acute hip luxation
 - Consists of 2 buttons and 2 suture strands of FiberWire or FiberTape suture
 - TightRope and Mini TightRope implants include an attached passing needle

Sets / Cases

Product description	Item number
Canine <i>InternalBrace™</i> system case	VAR-1679C
Canine <i>InternalBrace™</i> system tray 1, for TightRope® implant	VAR-1679C-01

Implants

Product description	Item number
TightRope® CCL implant	VAR-2800
Mini TightRope® implant	VAR-2801

Instruments

Product description	Item number
Suture tensioner, with tensiometer	VAR-1529
Aiming guide, femoral	VAR-2810
Drill guide, 3.5 mm / 4.0 mm	VAR-8935G
Drill guide, 3.5 mm / 2.5 mm	VAR-8943-14
FiberWire® suture scissors	VAR-11796
FiberWire® suture scissors, small	VAR-11797
Meniscal probe	VAR-30000
Handle, cannulated, for knives	VAR-5020
Switching stick, 2.6 mm × 305 mm	AR-6572S

Disposables / Limited Reusables

Product description	Item number
Guide wire, trocar tip, 1.14 mm × 150 mm, qty. 6	VAR-8933K
Guide wire, 1.24 mm × 241 mm, for TightRope®	VAR-8920P
syndesmosis repair kit, qty. 6	
Suture passing wire, 20 cm long, qty. 1	VAR-1255-08
Drill bit, cannulated, AO, 2 mm	VAR-8933-20C
Drill bit, cannulated, 2.7 mm, for Mini TightRope® implant*	VAR-8911DC
Drill bit, cannulated, 3.5 mm, for TightRope® CCL implant**	VAR-8920DC
Button inserter	VAR-2262
Banana knife	VAR-5001
Push knife	VAR-5003
Hook knife	VAR-5005

* VAR-2801

** VAR-2800

TightRope® Aiming Device (TRAD)



- Allows for more reproducible tunnel drilling in CCL repair with TightRope and SwiveLock
- Side with straight offset is used to insert a pin into the femoral TightRope insertion point
- Side with angled offset is used to insert a pin into the tibial TightRope insertion point or the femoral SwiveLock insertion point
- 1.5 mm cannulation

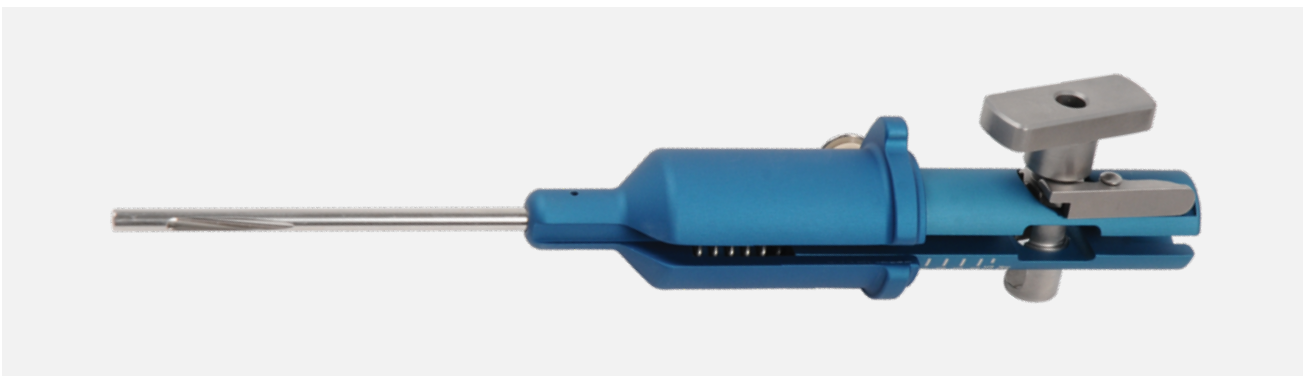
TightRope® Aiming Device (TRAD)

Product description	Item number
TightRope® aiming device (TRAD), for CCL	VAR-8920T

Recommended Instruments

Product description	Item number
Guide wire, 1.24 mm × 241 mm, for TightRope® syndesmosis repair kit, qty. 6	VAR-8920P

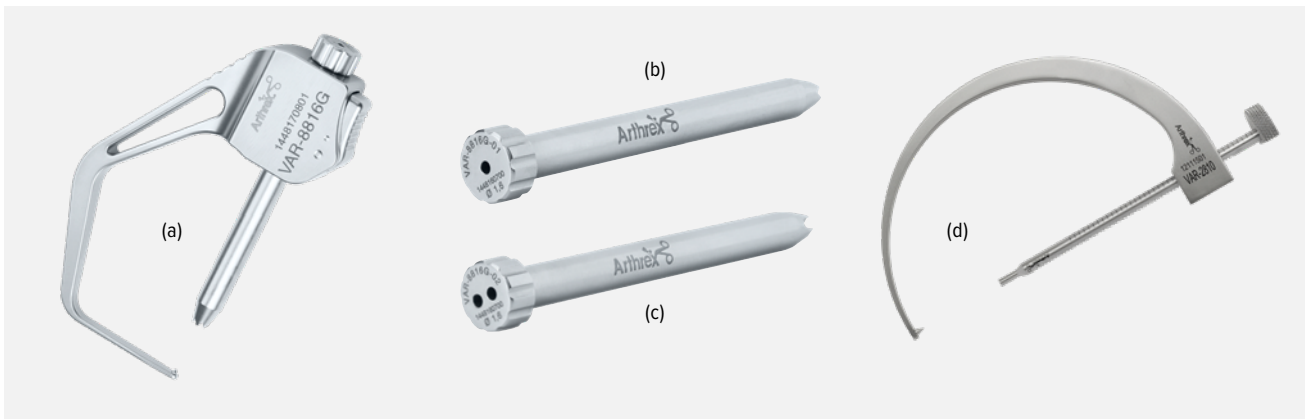
FiberWire® Tensioner



- Ratcheting tensioning device for all sutures
- Allows for tensioning of up to 100 N
- Ideal for constructs with 2 sutures to tension one of them and tie the other one to lock the tension

Product description	Item number
FiberWire® tensioner	VAR-1529

Drill Guides



- Facilitate transosseous tunnel drilling, eg, in coxofemoral TightRope repair
- Small guide
 - Designed for cats and small- to medium-sized dogs
 - Can be used for transosseous drilling to a depth of up to 50 mm (distance between the hook and the guide sleeve tip)
 - 3 different drill sleeves allow you to choose from multiple K-wire sizes (see table on the right)

Drill Guides

Product description	Item number
Drill guide, small (a)	VAR-8816G
Guide sleeve, single bore, Ø1.6 mm, for small drill guide (b)	VAR-8816G-01
Guide sleeve, double bore, Ø1.6 mm, for small drill guide (c)	VAR-8816G-02
Guide sleeve, single bore, Ø1.1 mm, for small drill guide	VAR-8816G-03
Femoral aiming guide (d)	VAR-2810

Recommended Instruments

Product description	Item number
Guide wire, trocar tip, 1.57 mm × 150 mm, qty. 6	VAR-8941K
Guide wire, 1.24 mm × 241 mm, for TightRope® syndesmosis repair kit, qty. 6	VAR-8920P
Guide wire, trocar tip, 1.14 mm × 150 mm, qty. 6	VAR-8933K

SwiveLock® Anchors



- Very popular anchor for soft soft–tissue-to-bone refixation
- Usable in any joint, especially for stifle CCL repair
- Made from inert, non-absorbable PEEK
- Vents in the anchor body promote blood and bone marrow flow and allow for bony ingrowth
- Helps prevent internal rotation in conjunction with TPLO

SwiveLock® Implant, Convenience Packs

Product description	Item number
PEEK 3.5 mm Knotless SwiveLock® Kit (VAR-2325PSLK)	
SwiveLock® anchor, PEEK, closed eyelet, 3.5 mm × 19.1 mm, qty. 5	VAR-2325PSLC
FiberTape® suture, 2 mm, 137.2 cm long, qty. 6	AR-7237
Suture button, 3.5 mm × 11 mm, qty. 5	VAR-8920
PEEK 4.75 mm Knotless SwiveLock® Kit (VAR-2324PSLK)	
SwiveLock® anchor, PEEK, closed eyelet, 4.75 mm × 19.1 mm, qty. 5	VAR-2324PSLC
FiberTape® suture, 2 mm, 137.2 cm long, qty. 6	AR-7237
Suture button, 3.5 mm × 11 mm, qty. 5	VAR-8920
PEEK 5.5 mm Knotless SwiveLock® Kit (VAR-2323PSLK)	
SwiveLock® anchor, PEEK, closed eyelet, 5.5 mm × 19.1 mm, qty. 5	VAR-2323PSLC
FiberTape® suture, 2 mm, 137.2 cm long, qty. 6	AR-7237
Suture button, 3.5 mm × 11 mm, qty. 5	VAR-8920

SwiveLock® Implants

Product description	Item number
SwiveLock® anchor, PEEK, closed eyelet, 3.5 mm × 19.1 mm, qty. 5	VAR-2325PSLC
SwiveLock® anchor, PEEK, closed eyelet, 4.75 mm × 19.1 mm, qty. 5	VAR-2324PSLC
SwiveLock® anchor, PEEK, closed eyelet, 5.5 mm × 19.1 mm, qty. 5	VAR-2323PSLC
#5 FiberWire® suture, qty. 12	AR-7210
SutureTape, 1.3 mm, 76.2 mm long, 66 mm working length, white/blue, qty. 5	VAR-7580
LabralTape™ suture, 1.5 mm, qty. 12	AR-7276
FiberTape® suture, 2 mm, 137.2 cm long, qty. 6	AR-7237
Suture button, 3.5 mm × 11 mm, qty. 1	VAR-8920
Suture button, 2.6 mm, 2-hole, oblong, qty. 1	VAR-8921

Instruments

Product description	Item number
SwiveLock® drill, 3.5 mm	VAR-1678-05
Drill, spade tip, for 4.75 mm and 5.5 mm	AR-1927D
SwiveLock® anchors	
SwiveLock® tap, 3.5 mm	VAR-1678-03
SwiveLock® tap, 4.75 mm	VAR-2324PTB
SwiveLock® tap, 5.5 mm	VAR-1927CTB
Drill guide, with teeth, 3.5 mm	VAR-1678-01
TightRope® aiming device (TRAD), for CCL	VAR-8920T
FiberWire® suture scissors	VAR-11796
FiberWire® suture scissors, small	VAR-11797

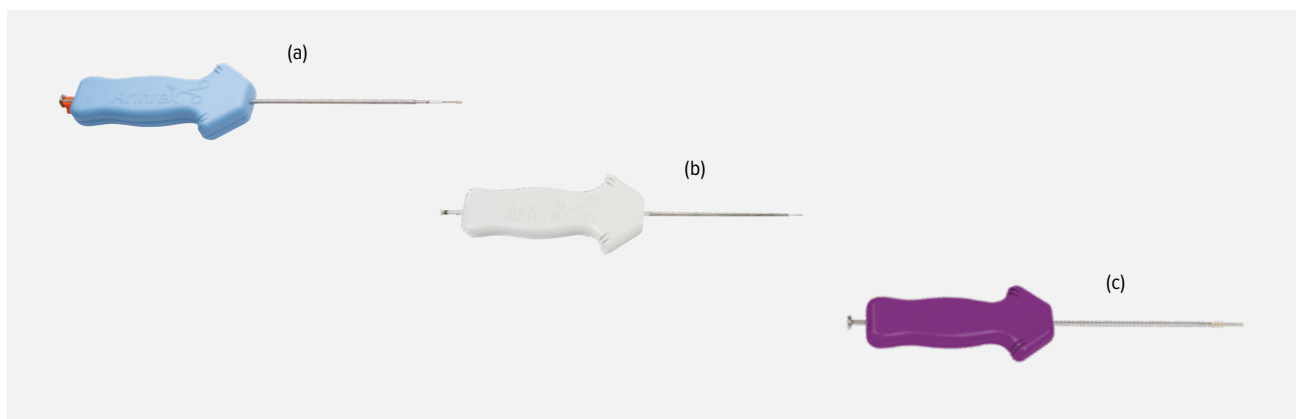
Disposables / Limited Reusables

Product description	Item number
Guide wire, trocar tip, 1.14 mm × 150 mm, qty. 6	VAR-8933K
Suture passing wire, 20 cm long, qty. 1	VAR-1255-08
Drill, cannulated, 2.0 mm	VAR-8933-20C
Drill, cannulated, 2.5 mm	VAR-8737-09
Banana knife	VAR-5001
Push knife	VAR-5003
Hook knife	VAR-5005

Sets / Cases

Product description	Item number
Canine <i>InternalBrace</i> ™ system case	VAR-1679C
Canine <i>InternalBrace</i> ™ system tray 2, for anchor implant	VAR-1679C-02

PushLock™ Anchors



- Soft-tissue-to-bone reattachment anchor
- Inert radiolucent, nonabsorbable PEEK material
- Knotted or knotless reconstructions
- 3 sizes available: 2.4 mm × 11 mm, 2.5 mm × 8 mm, and 2.9 mm × 12.5 mm
- 2.4 mm / 2.9 mm PushLock implants sold in boxes of 5 or as single units
- Reusable drill guides available

PushLock® Implant, Convenience Packs

Product description	Item number
PushLock® convenience pack, PEEK, knotless, 2.5 mm	VAR-8825PK
PushLock® anchor, PEEK, 2.5 mm × 8 mm, qty. 5	VAR-8825P
SutureTape, 1.3 mm, 76.2 cm long, 66 cm working length, white/blue, qty. 5	VAR-7580
Suture button, 2.6 mm, qty. 5	VAR-8921

PushLock® Implants

Product description	Item number
PushLock® anchor, PEEK, 2.4 mm × 11 mm, qty. 5 (a)	VAR-2922PS
PushLock® anchor, PEEK, mini, 2.5 mm × 8 mm, qty. 5 (b)	VAR-8825P
PushLock® anchor, PEEK, 2.9 mm × 12.5 mm, qty. 5 (c)	VAR-2923PS
SutureTape, 1.3 mm, 76.2 cm long, 66 cm working length, white/blue, qty. 5	VAR-7580
Suture button, 2.6 mm, qty. 1	VAR-8921

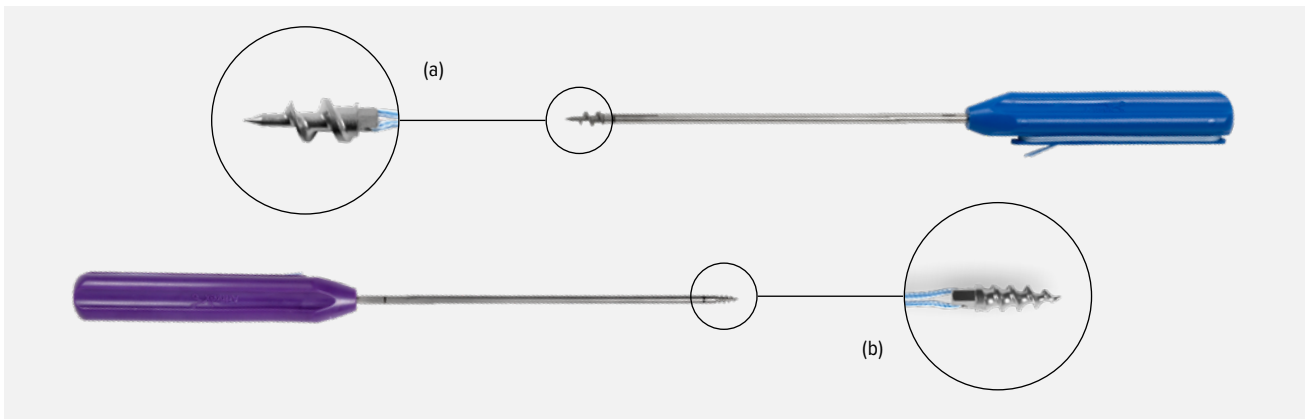
Instruments

Product description	Item number
PushLock® drill guide, 2.4 mm / 2.9 mm, with depth stop	VAR-2924DG
PushLock® drill guide, 2.5 mm	VAR-8825DG

Disposables / Limited Reusables

Product description	Item number
Guide wire, trocar tip, 1.14 cm × 150 cm, qty. 6	VAR-8933K
Suture passing wire, 20 cm long, qty. 1	VAR-1255-08
Drill bit, 1.8 mm, for 2.5 mm PushLock® anchor	VAR-8825D-01
Drill bit, 2.0 mm, for 2.5 mm PushLock® anchor	VAR-8825D-02
Drill bit, for soft bone, 2.8 mm, for 2.9 mm PushLock® anchor	VAR-2923D-01
Drill bit, for hard bone, 2.9 mm, for 2.9 mm PushLock® anchor	VAR-2923D-02
Drill bit, 2.4 mm, for 2.4 mm PushLock® anchor	VAR-2922D-01
Drill bit, cannulated, AO, 2.0 mm	VAR-8933-20C
Drill bit, cannulated, AO, 2.5 mm	VAR-8737-09
Disposable instrument kit, for small joints, with 2.4 mm PushLock® anchor, 2.4 mm step drill, and drill guide	AR-8934DSC
Disposables kit, for short 2.9 mm PushLock® anchor	AR-8923DSC

Titanium Anchors



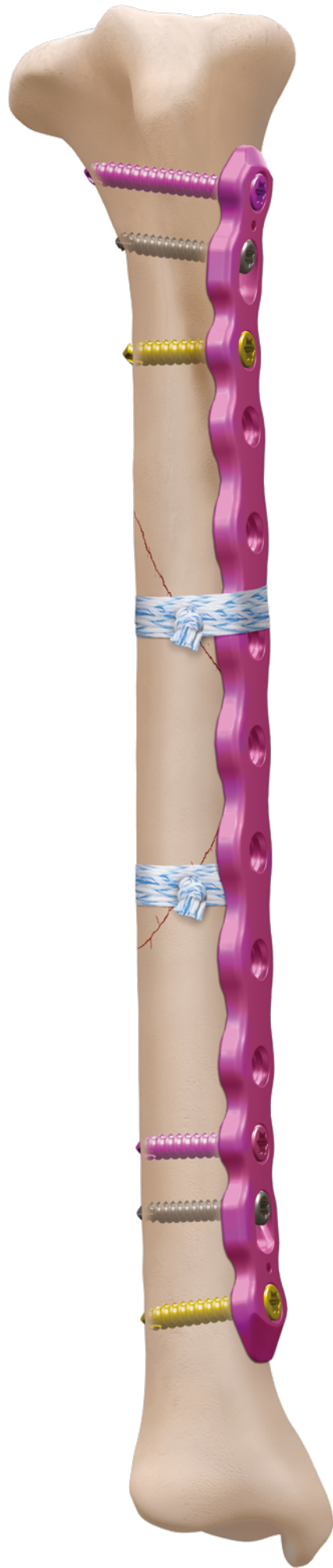
- Fully threaded length to create maximum cortical purchase in smaller bones
- Internal drive mechanism and suture eyelet
- Titanium anchors to enable surgeons to secure threads in the best bone: the cortex
- Braided polyblend suture preloaded for convenience
- Self-drilling design for a reliable and quick procedure

Implants

Product description	Item number
Corkscrew® suture anchor, 5 mm, with #5 FiberWire®, qty. 5 (a)	VAR-2100
FASTak™ suture anchor, 2.8 mm, with #2 FiberWire®, qty. 5 (b)	VAR-2200

Required Instruments

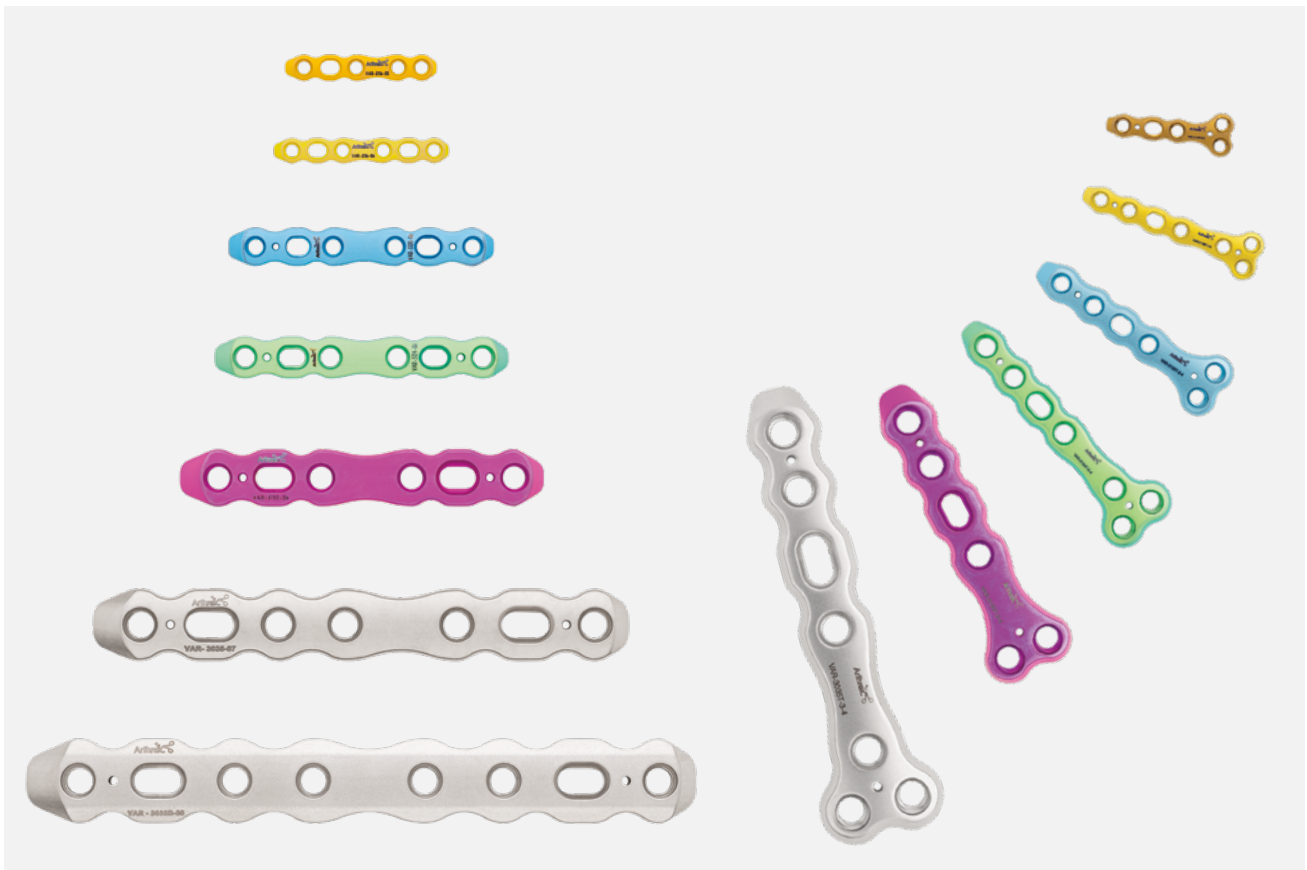
Product description	Item number
Guide wire, trocar tip, 1.57 × 150 mm, qty. 6	VAR-8941K
Guide wire, trocar tip, 1.14 mm × 150 mm, qty. 6	VAR-8933K
Drill bit, cannulated, AO, 2.0 mm	VAR-8933-20C
Suture passing wire, 20 cm long, qty. 1	VAR-1255-08
Suture button, 3.5 mm × 11 mm, qty. 1	VAR-8920
Suture button, 2.6 mm, qty. 1	VAR-8921
Suture tensioner, with tensiometer	VAR-1529
FiberWire® suture scissors	VAR-11796



Fracture Management

OrthoLine™ Fracture Management System.....	24
Straight Plates and T-Plates.....	24
Distal Humeral Plates	26
Distal Femoral Osteotomy Plates	28
Distal Femoral Plates.....	30
Proximal Femoral Plates	32
Distal Radial Plates.....	34
Iliac Fracture Plates.....	36
OrthoLine™ Plating System Sets and Cases	40
Fracture Reduction System.....	41
The OrthoLine™ Fracture Reduction System.....	41
Cannulated Screw Systems.....	42
QuickFix Screws.....	42
Micro, Mini, and Standard Headless Compression Screws	44
Large and X-Large Headless Compression Screws	45
KreuLock™ Screw System.....	46
KreuLock™ Compression Screws	46
Titanium KreuLock™ Screw System Caddies.....	48
Stainless Steel KreuLock™ Screw System Caddies	49
Staples	50
DynaNite® Nitinol Compression Staples	50

Straight Plates and T-Plates



A considerable upgrade from a standard straight and T-plate design, the 70-piece Ortholine plating system product line enables fracture repair for a wide range of canine and feline patients. Unique screw hole spacing, as well as oblong sliding and compression slots, enable optimal plate positioning.

Development, research, and surgeon feedback converged to create an innovative plating system in a comprehensive range of sizes and lengths designed specifically for veterinary patients of all weight ranges. The Ortholine plating system is available in 1.6 mm, 2.0 mm, 2.4 mm, 3.0 mm, 3.5 mm, and broad 3.5 mm, in a variety of lengths, allowing fracture repair on the widest range of patient sizes.

Features and Benefits

- High screw density where needed
- Slide and compression holes
- Strong plate for bridging
- Low plate contact and low-profile design
- Color-coded for easier identification
- K-wire holes
- Cortical / locking / variable-angle locking screws
- Indicated for sizes from small cats to large dogs

OrthoLine™ Straight Plates and T-Plates

Product description	Item number
1.6 mm OrthoLine™ Straight Plates (Bronze)	
Straight plate, 5-hole, titanium, 1.6 mm	VAR-3116-05
Straight plate, 6-hole, titanium, 1.6 mm	VAR-3116-06
Straight plate, 7-hole, titanium, 1.6 mm	VAR-3116-07
1.6 mm OrthoLine™ Straight Broad Plates (Gold)	
Straight plate, broad, 5-hole, titanium, 1.6 mm	VAR-3116B-05
Straight plate, broad, 6-hole, titanium, 1.6 mm	VAR-3116B-06
Straight plate, broad, 7-hole, titanium, 1.6 mm	VAR-3116B-07
Straight plate, broad, 8-hole, titanium, 1.6 mm	VAR-3116B-08
Straight plate, broad, 9-hole, titanium, 1.6 mm	VAR-3116B-09
Straight plate, broad, 10-hole, titanium, 1.6 mm	VAR-3116B-10
1.6 mm OrthoLine™ T-Plates (Bronze)	
T-plate, broad, 2-hole / 3-hole, titanium, 1.6 mm	VAR-3116T-2-3
1.6 mm OrthoLine™ Broad T-Plates (Gold)	
T-plate, 2-hole / 3-hole, titanium, 1.6 mm	VAR-3116BT-2-3
T-plate, broad, 3-hole / 4-hole, titanium, 1.6 mm	VAR-3116BT-3-4
2.0 mm OrthoLine™ Straight Plates (Blue)	
Straight plate, 6-hole, titanium, 2.0 mm	VAR-3120-06
Straight plate, 7-hole, titanium, 2.0 mm	VAR-3120-07
Straight plate, 8-hole, titanium, 2.0 mm	VAR-3120-08
Straight plate, 9-hole, titanium, 2.0 mm	VAR-3120-09
Straight plate, 10-hole, titanium, 2.0 mm	VAR-3120-10
Straight plate, 11-hole, titanium, 2.0 mm	VAR-3120-11
Straight plate, 12-hole, titanium, 2.0 mm	VAR-3120-12
Straight plate, 13-hole, titanium, 2.0 mm	VAR-3120-13
Straight plate, 14-hole, titanium, 2.0 mm	VAR-3120-14
Straight plate, 15-hole, titanium, 2.0 mm	VAR-3120-15
2.0 mm OrthoLine™ T-Plates (Blue)	
T-plate, 2-hole / 4-hole, titanium, 2.0 mm	VAR-3120T-2-4
T-plate, 3-hole / 4-hole, titanium, 2.0 mm	VAR-3120T-3-4
2.4 mm OrthoLine™ Straight Plates (Green)	
Straight plate, 6-hole, titanium, 2.4 mm	VAR-3124-06
Straight plate, 7-hole, titanium, 2.4 mm	VAR-3124-07
Straight plate, 8-hole, titanium, 2.4 mm	VAR-3124-08
Straight plate, 9-hole, titanium, 2.4 mm	VAR-3124-09
Straight plate, 10-hole, titanium, 2.4 mm	VAR-3124-10
Straight plate, 11-hole, titanium, 2.4 mm	VAR-3124-11
Straight plate, 12-hole, titanium, 2.4 mm	VAR-3124-12
Straight plate, 13-hole, titanium, 2.4 mm	VAR-3124-13
Straight plate, 14-hole, titanium, 2.4 mm	VAR-3124-14
Straight plate, 15-hole, titanium, 2.4 mm	VAR-3124-15

Product description	Item number
2.4 mm OrthoLine™ T-Plates (Green)	
T-plate, 2-hole / 4-hole, titanium, 2.4 mm	VAR-3124T-2-4
T-plate, 3-hole / 4-hole, titanium, 2.4 mm	VAR-3124T-3-4
3.0 mm OrthoLine™ Straight Plates (Purple)	
Straight plate, 6-hole, titanium, 3.0 mm	VAR-3130-06
Straight plate, 7-hole, titanium, 3.0 mm	VAR-3130-07
Straight plate, 8-hole, titanium, 3.0 mm	VAR-3130-08
Straight plate, 9-hole, titanium, 3.0 mm	VAR-3130-09
Straight plate, 10-hole, titanium, 3.0 mm	VAR-3130-10
Straight plate, 11-hole, titanium, 3.0 mm	VAR-3130-11
Straight plate, 12-hole, titanium, 3.0 mm	VAR-3130-12
Straight plate, 13-hole, titanium, 3.0 mm	VAR-3130-13
Straight plate, 14-hole, titanium, 3.0 mm	VAR-3130-14
Straight plate, 15-hole, titanium, 3.0 mm	VAR-3130-15
3.0 mm OrthoLine™ T-Plates (Purple)	
T-plate, 2-hole / 4-hole, titanium, 3.0 mm	VAR-3130T-2-4
T-plate, 3-hole / 4-hole, titanium, 3.0 mm	VAR-3130T-3-4
3.5 mm OrthoLine™ Straight Plates (Matte)	
Straight plate, 6-hole, stainless steel, 3.5 mm	VAR-3035-06
Straight plate, 7-hole, stainless steel, 3.5 mm	VAR-3035-07
Straight plate, 8-hole, stainless steel, 3.5 mm	VAR-3035-08
Straight plate, 9-hole, stainless steel, 3.5 mm	VAR-3035-09
Straight plate, 10-hole, stainless steel, 3.5 mm	VAR-3035-10
Straight plate, 11-hole, stainless steel, 3.5 mm	VAR-3035-11
Straight plate, 12-hole, stainless steel, 3.5 mm	VAR-3035-12
Straight plate, 13-hole, stainless steel, 3.5 mm	VAR-3035-13
Straight plate, 14-hole, stainless steel, 3.5 mm	VAR-3035-14
Straight plate, 15-hole, stainless steel, 3.5 mm	VAR-3035-15
3.5 mm OrthoLine™ T-Plates (Matte)	
T-plate, 2-hole / 4-hole, stainless steel, 3.5 mm	VAR-3035T-2-4
T-plate, 3-hole / 4-hole, stainless steel, 3.5 mm	VAR-3035T-3-4
3.5 mm OrthoLine™ Straight Broad Plates (Matte)	
Straight plate broad, 8-hole, stainless steel, 3.5 mm	VAR-3035B-08
Straight plate broad, 9-hole, stainless steel, 3.5 mm	VAR-3035B-09
Straight plate broad, 10-hole, stainless steel, 3.5 mm	VAR-3035B-10
Straight plate broad, 11-hole, stainless steel, 3.5 mm	VAR-3035B-11
Straight plate broad, 12-hole, stainless steel, 3.5 mm	VAR-3035B-12
Straight plate broad, 13-hole, stainless steel, 3.5 mm	VAR-3035B-13
Straight plate broad, 14-hole, stainless steel, 3.5 mm	VAR-3035B-14
Straight plate broad, 15-hole, stainless steel, 3.5 mm	VAR-3035B-15
Straight plate broad, 16-hole, stainless steel, 3.5 mm	VAR-3035B-16
Straight plate broad, 17-hole, stainless steel, 3.5 mm	VAR-3035B-17

Distal Humeral Plates



The OrthoLine distal humeral fracture system is the first plate of its kind to incorporate a transcondylar screw for distal humeral medial, supracondylar, Y-shaped, and T-shaped fractures.

Designed with the surgeon in mind, OrthoLine distal humeral plates are anatomic, incorporating the transcondylar screw within the construct and including a specific trajectory to help with proper transcondylar screw placement.

Repair medial, supracondylar, Y-shaped, and T-shaped fractures with a single plate construct using a K-wire on the lateral aspect for Y-shaped and T-shaped fractures when placing the plate medially. The epicondylar oval hole helps the surgeon find the right location to facilitate the best plate placement and allows for epicondyle relief.

Features and Benefits

- Plate incorporates transcondylar screw
- Optimized trajectory for transcondylar screw
- Distal aspect accommodates 4 locking screws
- Anatomic, strong, single-bridging plate design
- Designed for medial, supracondylar, T-shaped, and Y-shaped fractures
- OrthoLine distal humeral plates use 2 screw sizes per implant:
 - 2.7 mm / 3.5 mm
 - 2.4 mm / 3.0 mm
 - 2.0 mm / 2.4 mm
 - 1.6 mm or 2.0 mm / 2.4 mm

Distal Humeral Plates

Product description	Item number
2.0 mm OrthoLine™ Distal Humeral Plates (Blue)	
Distal humeral plate, left, titanium, 2.0 mm	VAR-3120DH-L
Distal humeral plate, right, titanium, 2.0 mm	VAR-3120DH-R
2.4 mm OrthoLine™ Distal Humeral Plates (Green)	
Distal humeral plate, left, titanium, 2.4 mm	VAR-3124DH-L
Distal humeral plate, right, titanium, 2.4 mm	VAR-3124DH-R
3.0 mm OrthoLine™ Distal Humeral Plates (Purple)	
Distal humeral plate, left, titanium, 3.0 mm	VAR-3130DH-L
Distal humeral plate, right, titanium, 3.0 mm	VAR-3130DH-R
3.5 mm OrthoLine™ Distal Humeral Plates (Matte)	
Distal humeral plate, left, stainless steel, 3.5 mm	VAR-3035DH-L
Distal humeral plate, right, stainless steel, 3.5 mm	VAR-3035DH-R

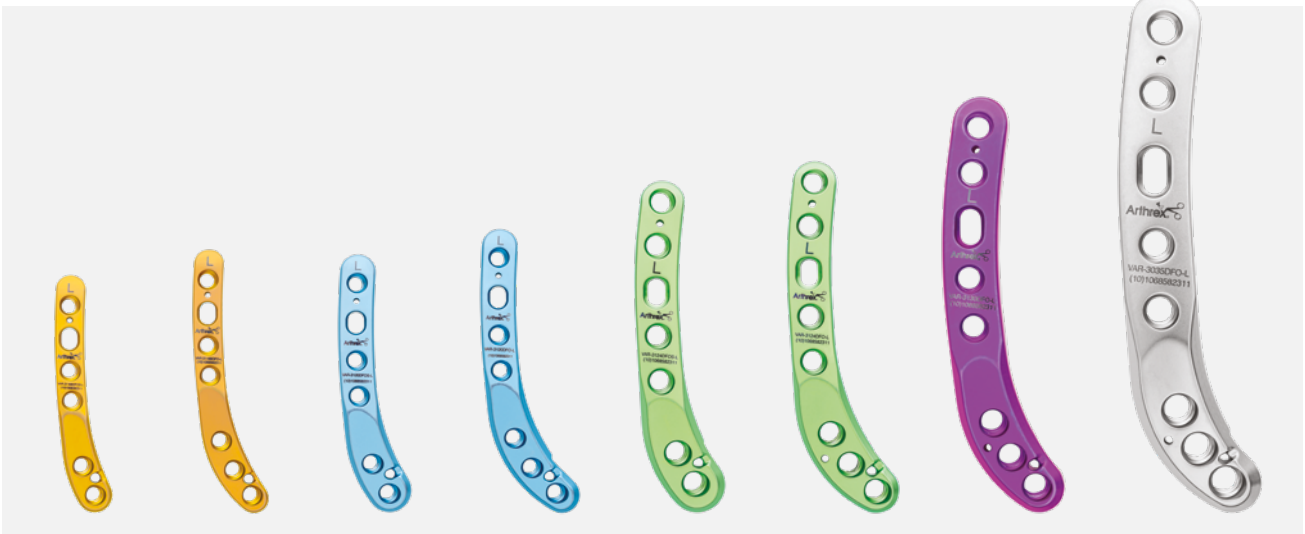


Locking K-wire Drill Guide

Product description	Item number
K-wire drill guide, locking, 1.6 mm / 2.0 mm	VAR-4020KDG
K-wire drill guide, locking, 2.4 mm	VAR-4024KDG
K-wire drill guide, locking, 2.7 mm / 3.0 mm	VAR-4030KDG
K-wire drill guide, locking, 3.5 mm	VAR-4035KDG



Distal Femoral Osteotomy Plates



The OrthoLine distal femoral osteotomy (DFO) plate system includes 1.6 mm, 2.0 mm, 2.4 mm, 3.0 mm, and 3.5 mm sizes. Each plate size is anatomically contoured to mimic the anatomy of patients within the given size range. The plate includes distal screw trajectories to avoid the femoral trochlea and intercondylar notch. Proximal screw trajectories align with the bone stock of the diaphyseal bone. The plate is designed to minimize soft-tissue irritation. Providing a unique suture-hole feature, the DFO plate allows additional patellar stabilization by securing a suture strand from the parapatellar ligament to the suture hole within the plate.

Features and Benefits

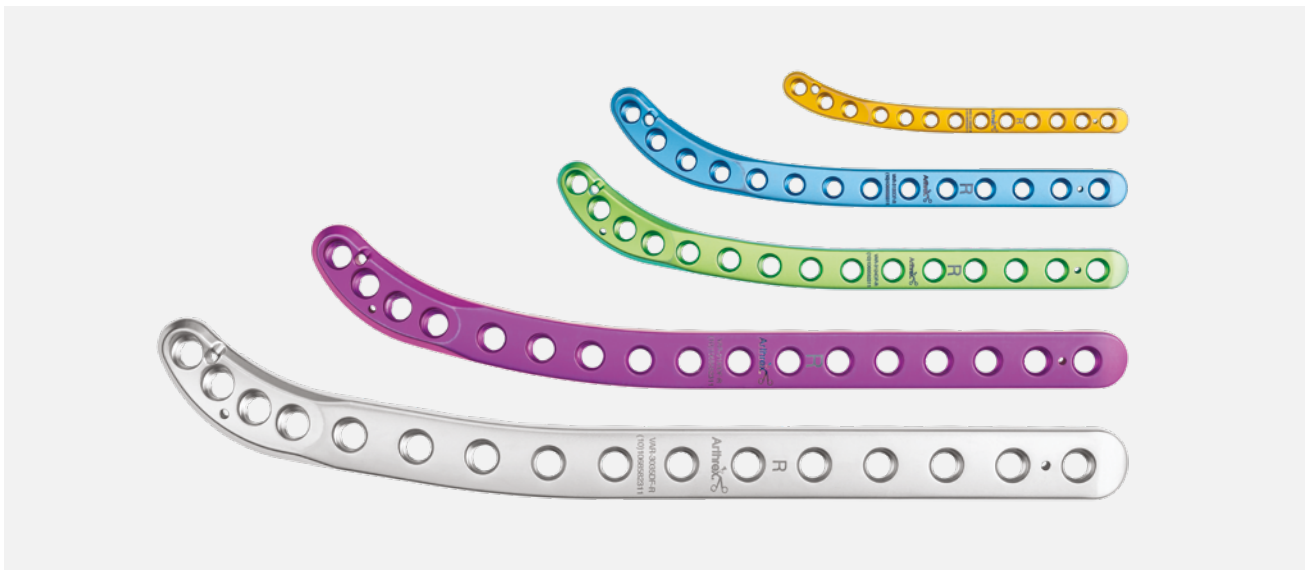
- Distal screw trajectories to avoid the femoral trochlea and intercondylar notch
- Proximal screw trajectories to align centrally in the diaphyseal bone
- Compression slot for compression adjustments
- Anatomic plate design with left and right options
- Strong bridging plate design
- Tapered design to prevent soft-tissue irritation
- Suture hole for additional patellar stabilization

Distal Femoral Osteotomy Plates

Product description	Item number
1.6 mm Distal Femoral Osteotomy Broad Plates (Gold)	
Distal femoral osteotomy plate, left, broad, short, titanium, 1.6 mm	VAR-3116BDFOS-L
Distal femoral osteotomy plate, right, broad, short, titanium, 1.6 mm	VAR-3116BDFOS-R
Distal femoral osteotomy plate, left, broad, titanium, 1.6 mm	VAR-3116BDFO-L
Distal femoral osteotomy plate, right, broad, titanium, 1.6 mm	VAR-3116BDFO-R
2.0 mm Distal Femoral Osteotomy Plates (Blue)	
Distal femoral osteotomy plate, left, short, titanium, 2.0 mm	VAR-3120DFOS-L
Distal femoral osteotomy plate, right, short, titanium, 2.0 mm	VAR-3120DFOS-R
Distal femoral osteotomy plate, left, titanium, 2.0 mm	VAR-3120DFO-L
Distal femoral osteotomy plate, right, titanium, 2.0 mm	VAR-3120DFO-R
2.4 mm Distal Femoral Osteotomy Plates (Green)	
Distal femoral osteotomy plate, left, short, titanium, 2.4 mm	VAR-3124DFOS-L
Distal femoral osteotomy plate, right, short, titanium, 2.4 mm	VAR-3124DFOS-R
Distal femoral osteotomy plate, left, titanium, 2.4 mm	VAR-3124DFO-L
Distal femoral osteotomy plate, right, titanium, 2.4 mm	VAR-3124DFO-R
3.0 mm Distal Femoral Osteotomy Plates (Purple)	
Distal femoral osteotomy plate, left, titanium, 3.0 mm	VAR-3130DFO-L
Distal femoral osteotomy plate, right, titanium, 3.0 mm	VAR-3130DFO-R
3.5 mm Distal Femoral Osteotomy Plates (Matte)	
Distal femoral osteotomy plate, left, stainless steel, 3.5 mm	VAR-3035DFO-L
Distal femoral osteotomy plate, right, stainless steel, 3.5 mm	VAR-3035DFO-R



Distal Femoral Plates



The OrthoLine distal femoral fracture system is designed to aid in fractures of the distal femur. The plate is designed to be placed on the lateral aspect of the bone with minimal to no contouring.

Configured with the surgeon in mind, the OrthoLine distal femoral fracture plates are anatomically designed, incorporating distal and proximal screw trajectories to align centrally in the metaphyseal and diaphyseal bone.

The anatomic structure includes a contour to follow the natural procurvatum, distal caudal curvature with increased screw density of the distal aspect of the plate, and specific screw trajectories throughout the plate.

OrthoLine plates include elements for more reproducible procedures. Anatomically contoured to match the bone surface, they include K-wire holes that facilitate plate placement before screw insertion, enabling the surgeon

to optimize plate positioning. Variable-angle locking (VAL) screws for the titanium lines also assist in proper plate placement. The low-profile design is less prominent under the skin and incorporates features that reduce bone-to-plate contact. Additionally, a suture hole on the distal end helps stabilize the patella and aids in soft-tissue closure.

Features and Benefits

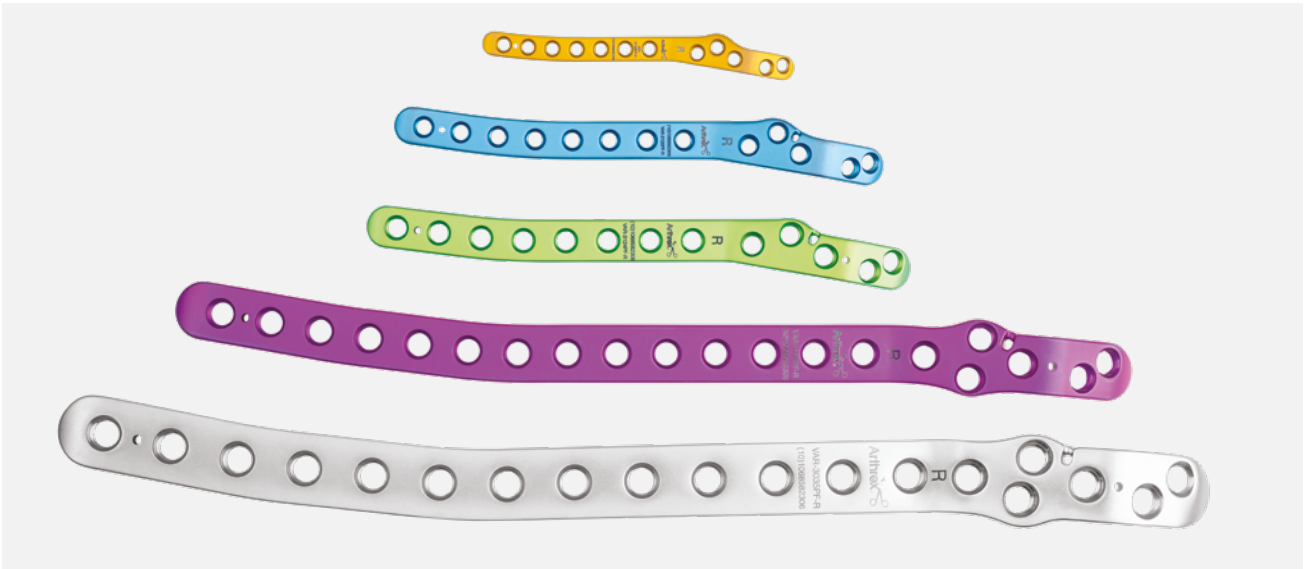
- Suture hole to aid in soft-tissue closure
- High distal screw density pattern with specific trajectories
- Anatomic plate designs to follow the procurvatum and distal curvature
- Left and right options in a variety of sizes to accommodate all patients

Distal Femoral Plates

Product description	Item number
1.6 mm Distal Femoral Fracture Broad Plates (Gold)	
Distal femoral plate, left, broad, titanium, 1.6 mm	VAR-3116BDF-L
Distal femoral plate, right, broad, titanium, 1.6 mm	VAR-3116BDF-R
2.0 mm Distal Femoral Fracture Plates (Blue)	
Distal femoral plate, left, titanium, 2.0 mm	VAR-3120DF-L
Distal femoral plate, right, titanium, 2.0 mm	VAR-3120DF-R
2.4 mm Distal Femoral Fracture Plates (Green)	
Distal femoral plate, left, titanium, 2.4 mm	VAR-3124DF-L
Distal femoral plate, right, titanium, 2.4 mm	VAR-3124DF-R
3.0 mm Distal Femoral Fracture Plates (Purple)	
Distal femoral plate, left, titanium, 3.0 mm	VAR-3130DF-L
Distal femoral plate, right, titanium, 3.0 mm	VAR-3130DF-R
3.5 mm Distal Femoral Fracture Plates (Matte)	
Distal femoral plate, left, stainless steel, 3.5 mm	VAR-3035DF-L
Distal femoral plate, right, stainless steel, 3.5 mm	VAR-3035DF-R



Proximal Femoral Plates



The OrthoLine proximal femoral fracture system is designed to aid in fractures of the proximal femur. The plate is designed to be placed on the lateral aspect of the bone with minimal to no contouring.

Configured with the surgeon in mind, the OrthoLine proximal femoral fracture plates are anatomically designed, incorporating proximal and distal screw trajectories to align centrally in the metaphyseal and diaphyseal bone.

The anatomic structure includes a contour to follow the natural procurvatum, double proximal curvature to follow the trochanter, and increased screw density with a unique pattern on the proximal end.

OrthoLine plates include elements for more reproducible procedures. Anatomically contoured to match the bone surface, they include K-wire holes that facilitate

plate placement before screw insertion, enabling the surgeon to optimize plate positioning. Variable-angle locking (VAL) screws for the titanium lines also assist in proper plate placement. The low-profile design is less prominent under the skin and incorporates features that reduce bone-to-plate contact. Additionally, a suture hole on the distal end helps stabilize the patella and aids in soft-tissue closure.

Features and Benefits

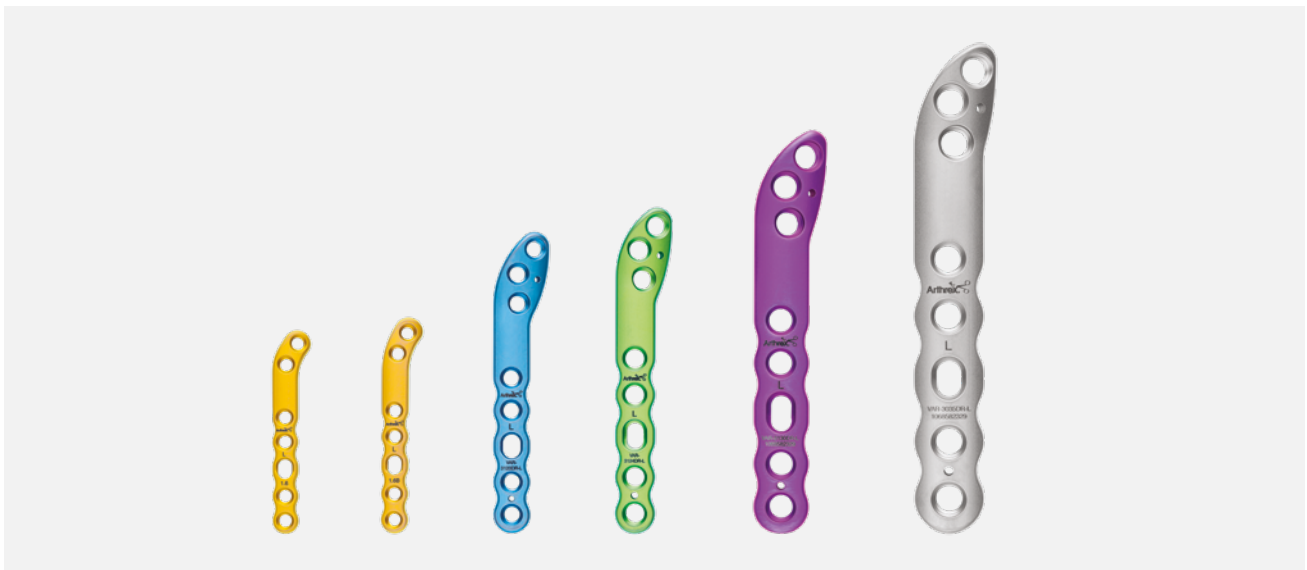
- Suture hole to aid in soft-tissue closure
- High proximal screw density including a unique pattern with specific trajectories
- Anatomic plate designs to follow the procurvatum and trochanteric curvature
- Left and right options in a variety of sizes to accommodate all patients

Proximal Femoral Plates

Product description	Item number
1.6 mm Proximal Femoral Broads Plates (Gold)	
Proximal femoral plate, left, broad, titanium, 1.6 mm	VAR-3116BPF-L
Proximal femoral plate, right, broad, titanium, 1.6 mm	VAR-3116BPF-R
2.0 mm Proximal Femoral Plates (Blue)	
Proximal femoral plate, left, titanium, 2.0 mm	VAR-3120PF-L
Proximal femoral plate, right, titanium, 2.0 mm	VAR-3120PF-R
2.4 mm Proximal Femoral Plates (Green)	
Proximal femoral plate, left, titanium, 2.4 mm	VAR-3124PF-L
Proximal femoral plate, right, titanium, 2.4 mm	VAR-3124PF-R
3.0 mm Proximal Femoral Plates (Purple)	
Proximal femoral plate, left, titanium, 3.0 mm	VAR-3130PF-L
Proximal femoral plate, right, titanium, 3.0 mm	VAR-3130PF-R
3.5 mm Proximal Femoral Plates (Matte)	
Proximal femoral plate, left, short, stainless steel, 3.5 mm	VAR-3035PFS-L
Proximal femoral plate, right, short, stainless steel, 3.5 mm	VAR-3035PFS-R
Proximal femoral plate, left, stainless steel, 3.5 mm	VAR-3035PF-L
Proximal femoral plate, right, stainless steel, 3.5 mm	VAR-3035PF-R
Proximal femoral plate, left, broad, stainless steel, 3.5 mm	VAR-3035BPF-L
Proximal femoral plate, right, broad, stainless steel, 3.5 mm	VAR-3035BPF-R



Distal Radial Plates



The OrthoLine radial fracture plate system includes 1.6 mm, 2.0 mm, 2.4 mm, 3.0 mm, and 3.5 mm sizes. Each plate is anatomically contoured to mimic the anatomy of patients within a given size range. The system is designed with multiplanar distal screw trajectories, and proximal screws are aligned centrally within the bone to improve screw pullout. Thinner than a standard T-plate or straight plate, this plate design minimizes soft-tissue interference. The tubular bottom enables better conformity to the patient's bone structure and increases the area moment of inertia. This unique design also includes a fracture-spanning bridge with a sliding screw socket allowing compression across the fracture site, bending plugs, and several K-wire holes to assist in placement. The plates are designed for a craniomedial placement, but a craniolateral placement can be used with the contralateral side.

Features and Benefits

- Distal screw trajectories
- Proximal screw trajectories to align centrally in the bone
- Designed for distal radial fractures
- Anatomic plate design with left and right options
- High screw density where needed
- Tapered design to prevent soft-tissue irritation
- Compression hole
- Fracture-spanning bridge
- 2 placement options

Distal Radial Plates

Product description	Item number
1.6 mm Radial Fracture Plates (Gold)	
Radial fracture plate, left, titanium, 1.6 mm	VAR-3116DR-L
Radial fracture plate, right, titanium, 1.6 mm	VAR-3116DR-R
Radial fracture plate, left, broad, titanium, 1.6 mm	VAR-3116BDR-L
Radial fracture plate, right, broad, titanium, 1.6 mm	VAR-3116BDR-R
2.0 mm Radial Fracture Plates (Blue)	
Radial fracture plate, left, titanium, 2.0 mm	VAR-3120DR-L
Radial fracture plate, right, titanium, 2.0 mm	VAR-3120DR-R
2.4 mm Radial Fracture Plates (Green)	
Radial fracture plate, left, titanium, 2.4 mm	VAR-3124DR-L
Radial fracture plate, right, titanium, 2.4 mm	VAR-3124DR-R
3.0 mm Radial Fracture Plates (Purple)	
Radial fracture plate, left, titanium, 3.0 mm	VAR-3130DR-L
Radial fracture plate, right, titanium, 3.0 mm	VAR-3130DR-R
3.5 mm Radial Fracture Plates (Matte)	
Radial fracture plate, left, stainless steel, 3.5 mm	VAR-3035DR-L
Radial fracture plate, right, stainless steel, 3.5 mm	VAR-3035DR-R



Iliac Fracture Plates



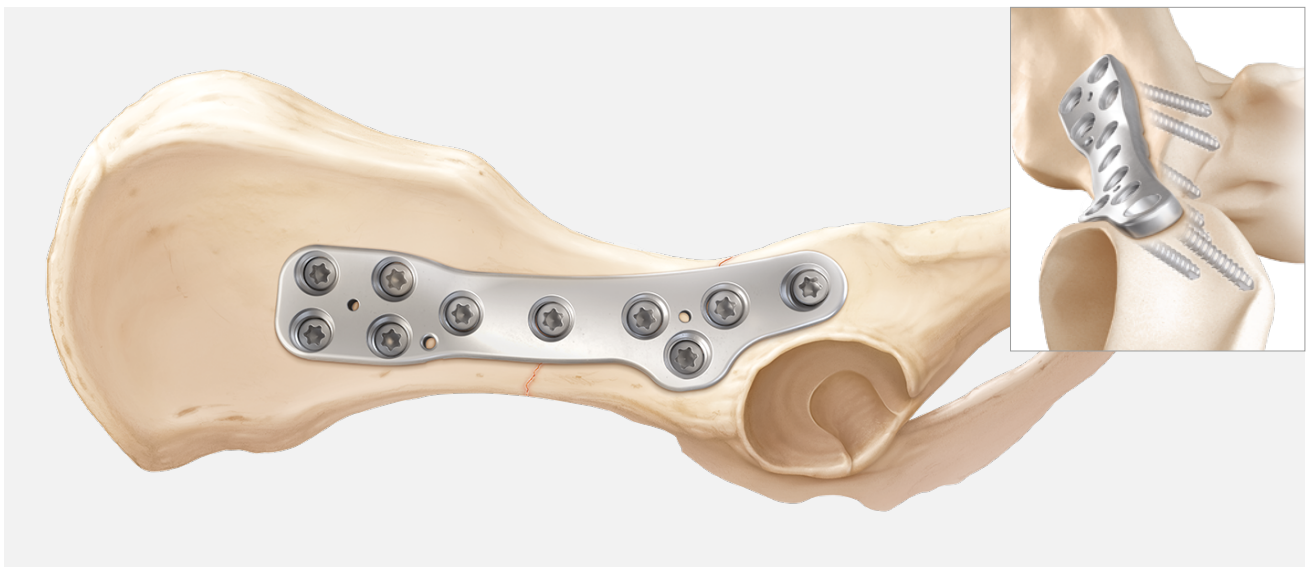
The OrthoLine iliac fracture plate system includes 1.6 mm, 2.0 mm, 2.4 mm, 3.0 mm, and 3.5 mm sizes. Each plate size is anatomically contoured to mimic the anatomy of patients within a given size range. The plates include cranial divergent screw trajectories to improve purchase in the cranial ilium. The caudal screw trajectories are more dorsally oriented to help diverge away from the coxofemoral joint. Additionally, the iliac plate includes a suture hole that fits Arthrex VetSuture for apposition of the gluteal musculature at closure.

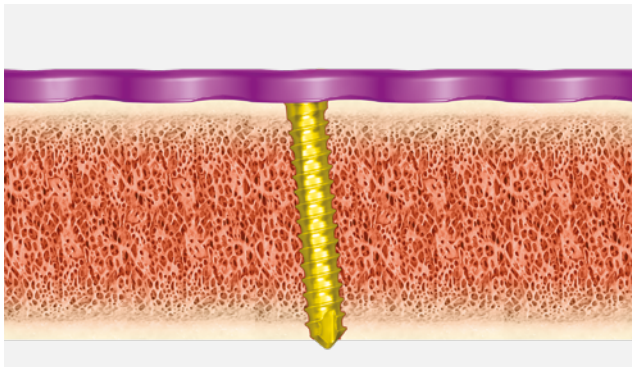
Features and Benefits

- Divergent cranial screw trajectories for added pull-out strength
- Caudal screw trajectories to diverge from the coxofemoral joint
- Designed for cranial, caudal, and oblique fracture patterns
- Anatomic plate design with left and right options
- High screw density where needed
- Suture hole to aid in soft-tissue closure
- Scalloped underside to distribute stress and minimize contact

Ilial Fracture Plates

Product description	Item number
1.6 mm Ilial Fracture Plates (Gold)	
Ilial fracture plate, left, titanium, 1.6 mm	VAR-3116I-L
Ilial fracture plate, right, titanium, 1.6 mm	VAR-3116I-R
2.0 mm Ilial Fracture Plates (Blue)	
Ilial fracture plate, left, titanium, 2.0 mm	VAR-3120I-L
Ilial fracture plate, right, titanium, 2.0 mm	VAR-3120I-R
2.4 mm Ilial Fracture Plates (Green)	
Ilial fracture plate, left, titanium, 2.4 mm	VAR-3124I-L
Ilial fracture plate, right, titanium, 2.4 mm	VAR-3124I-R
3.0 mm Ilial Fracture Plates (Purple)	
Ilial fracture plate, left, titanium, 3.0 mm	VAR-3130I-L
Ilial fracture plate, right, titanium, 3.0 mm	VAR-3130I-R
3.5 mm Ilial Fracture Plates (Matte)	
Ilial fracture plate, left, stainless steel, 3.5 mm	VAR-3035I-L
Ilial fracture plate, right, stainless steel, 3.5 mm	VAR-3035I-R
Ilial fracture plate, left, long, stainless steel, 3.5 mm	VAR-3035IL-L
Ilial fracture plate, right, long, stainless steel, 3.5 mm	VAR-3035IL-R



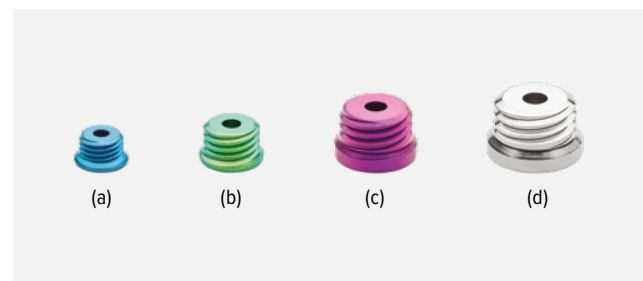


- 1.6 mm / 2.0 mm interchangeable screws
- 3.5 mm / 4.0 mm interchangeable screws
- 3.0 mm cortical screws fit in 2.4 mm locking holes when added strength is required
- Colored locking screws to match the plates and instruments

Screws

Product description	Item number
1.6 mm Titanium Low-Profile Screws (Cortical / Variable Angle)	
Screws, low profile, cortical, 1.6 mm × 6-20 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20	VAR-8916-06 to -20
Screws, low profile, variable angle, 1.6 mm × 6-20 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20	VAR-8916V-06 to -20
2.0 mm Titanium Low-Profile Screws (Cortical / Locking / Variable Angle)	
Screws, low profile, cortical, 2.0 mm × 6-30 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8920-06 to -30
Screws, low profile, locking, 2.0 mm × 6-30 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8920L-06 to -30
Screws, low profile, variable angle, 2.0 mm × 6-30 mm Sizes (mm): 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8920V-06 to -30
2.4 mm, Low-Profile, Titanium Screws (Cortical / Locking / Variable Angle)	
Screws, low profile, cortical, 2.4 mm × 8-30 mm Sizes (mm): 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8924-08 to -30
Screws, low profile, locking, 2.4 mm × 8-30 mm Sizes (mm): 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8924L-08 to -30
Screws, low profile, variable angle, 2.4 mm × 8-30 mm Sizes (mm): 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30	VAR-8924V-08 to -30

Product description	Item number
2.7 mm Stainless Steel Low-Profile Screws (Cortical / Locking)	
Screws, low profile, cortical, 2.7 mm × 10-34 mm Sizes (mm): 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34	VAR-8827-10 to -34
Screws, low profile, locking, 2.7 mm × 10-34 mm Sizes (mm): 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34	VAR-8827L-10 to -34
3.0 mm Titanium Low-Profile Screws (Cortical / Locking / Variable Angle)	
Screws, low profile, cortical, 3.0 mm × 8-40 mm Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40	VAR-8930-08 to -40
Screws, low profile, locking, 3.0 mm × 8-40 mm Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40	VAR-8930L-08 to -40
Screws, low profile, variable angle, 3.0 mm × 8-40 mm Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40	VAR-8930V-08 to -40
3.5 mm Low-Profile Stainless Steel Screws (Cortical / Locking)	
Screws, low profile, cortical, 3.5 mm × 16-60 mm Sizes (mm): 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	VAR-8835-16 to -60
Screws, low profile, locking, 3.5 mm × 16-60 mm Sizes (mm): 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	VAR-8835L-16 to -60
4.0 mm Stainless Steel Low-Profile Screws (Locking)	
Screws, low profile, locking, 4.0 mm × 18-60 mm Sizes (mm): 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	VAR-8840L-18 to -60



Bending Plugs

Product description	Item number
Bending plug, cannulated, 1.6 mm / 2.0 mm (a)	VAR-4020-04
Bending plug, cannulated, 2.4 mm (b)	VAR-4024-04
Bending plug, cannulated, 2.7 mm	VAR-4027-04
Bending plug, cannulated, 3.0 mm (c)	VAR-4030-04
Bending plug, cannulated, 3.5 mm (d)	VAR-4035-04
Bending plug caddy	VAR-4000BPC

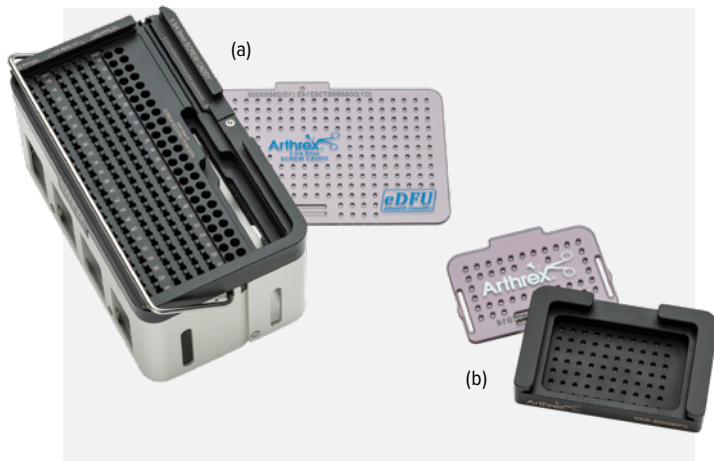
Instruments

Product description	Item number
Instruments for 1.6 mm OrthoLine™ Plating System (Bronze / Gold)	
Drill bit, solid, AO, 1.1 mm (1.6 mm)	VAR-4016D
Drill bit, solid, short, AO, 1.1 mm (1.6 mm)	VAR-4016SD
Depth measuring device (1.6 mm / 2.0 mm / 2.4 mm)	VAR-2024DD
Driver, T6 (1.6 mm / 2.0 mm)	VAR-4020-01
Screwdriver, T6 (1.6 mm / 2.0 mm)	VAR-4020-02
Screw-holding forceps	VAR-8941F
Drill / depth guide, locking, 1.6 mm (1.6 mm)	VAR-4016DG
Drill guide, 1.1 mm (1.6 mm)	VAR-4016TDG
Drill guide, variable, 1.6 mm (1.6 mm)	VAR-4016VDG
Drill guide, locking, 1.6 mm / 2.0 mm, for 0.86 mm K-wire	VAR-4020KDG
Bending iron, small (1.6 mm / 2.0 mm)	VAR-4000-07
BB-Tak, small, 1.1 mm × 40 mm (1.6 mm / 2.0 mm / 2.4 mm)	VAR-8933BB
BB-Tak, small, threaded, 1.1 mm × 40 mm (1.6 mm / 2.0 mm / 2.4 mm)	VAR-8933TBB
Guide wire, trocar tip, 0.86 mm × 80 mm (1.6 mm / 2.0 mm)	VAR-8929K
Instruments for 2.0 mm OrthoLine™ Plating System (Blue)	
Drill bit, solid, AO, 1.5 mm (2.0 mm)	VAR-4020D
Drill bit, solid, short, AO, 1.5 mm (2.0 mm)	VAR-4020SD
Depth measuring device (1.6 mm / 2.0 mm / 2.4 mm)	VAR-2024DD
Driver, T6, AO (1.6 mm / 2.0 mm)	VAR-4020-01
Screwdriver, T6 (1.6 mm / 2.0 mm)	VAR-4020-02
Screw-holding forceps	VAR-8941F
Drill/depth guide, locking 2.0 mm (2.0 mm)	VAR-4020DG
Tap/drill guide, 2.0 mm / 1.5 mm (2.0 mm)	VAR-4020TDG
Drill guide, variable, 2.0 mm (2.0 mm)	VAR-4020VDG
Drill guide, locking, 1.6 mm / 2.0 mm, for 0.86 mm K-wire	VAR-4020KDG
Bone tap, 2.0 mm (2.0 mm)	VAR-4020T
Bending iron, small (1.6 mm / 2.0 mm)	VAR-4000-07
BB-Tak, small, 1.1 mm × 40 mm (1.6 mm / 2.0 mm / 2.4 mm)	VAR-8933BB
BB-Tak, small, threaded, 1.1 mm × 40 mm (1.6 mm / 2.0 mm / 2.4 mm)	VAR-8933TBB
Guide wire, trocar tip, 0.86 mm × 80 mm (1.6 mm / 2.0 mm)	VAR-8929K
Instruments for 2.4 mm OrthoLine™ Plating System (Green)	
Drill bit, solid, AO, 1.8 mm (2.4 mm)	VAR-4024D
Drill bit, solid, short, AO, 1.8 mm (2.4 mm)	VAR-4024SD
Depth measuring device (1.6 mm / 2.0 mm / 2.4 mm)	VAR-2024DD
Driver, T8 (2.4 mm)	VAR-4024-01
Screwdriver, T8 (2.4 mm)	VAR-4024-02
Screw-holding forceps	VAR-8941F
Drill/depth guide, locking, 2.4 mm (2.4 mm)	VAR-4024DG
Tap/drill guide, 2.4 mm / 1.8 mm (2.4 mm)	VAR-4024TDG
Drill guide, variable, 2.4 mm (2.4 mm)	VAR-4024VDG
Drill guide, locking, 2.4 mm, for 1.14 mm K-wire	VAR-4024KDG
Bone tap, 2.4 mm (2.4 mm)	VAR-4024T
Bending iron, medium (2.4 mm / 3.0 mm)	VAR-4000-08
BB-Tak, small, 1.1 mm × 40 mm (1.6 mm / 2.0 mm / 2.4 mm)	VAR-8933BB
BB-Tak, small, threaded, 1.1 mm × 40 mm (1.6 mm / 2.0 mm / 2.4 mm)	VAR-8933TBB
Guide wire, trocar tip, 1.1 mm × 150 mm (2.4 mm / 3.0 mm)	VAR-8933K

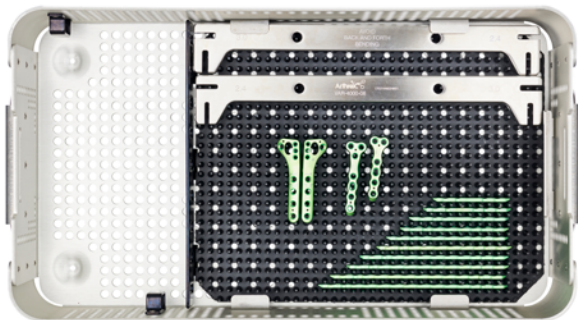
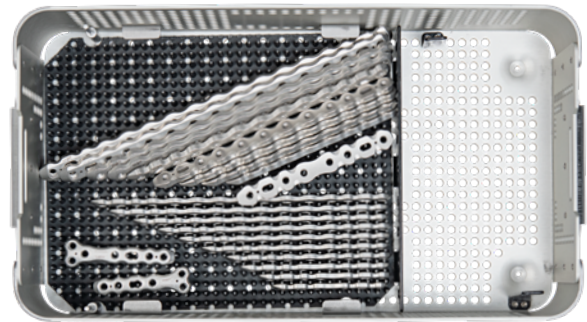
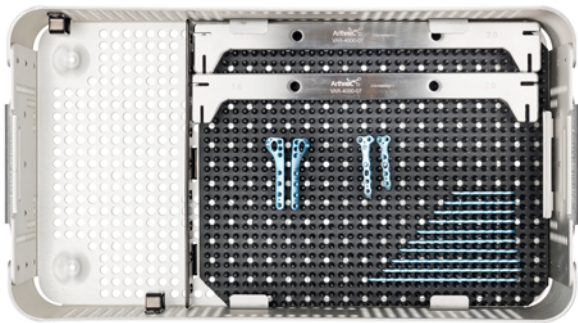
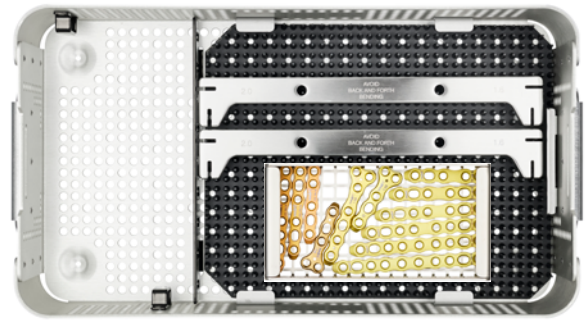
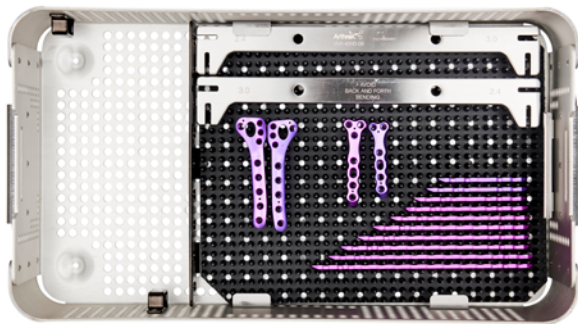
Product description	Item number
Instruments for 2.7 mm OrthoLine™ Plating System (Matte)	
Drill bit, 2.0 mm (2.7 mm)	VAR-8944-22
Depth measuring device (2.7 mm / 3.0 mm / 3.5 mm / 4.0 mm)	VAR-8943-15
Driver, T10	VAR-8944DH
Screwdriver, T10	VAR-8943-08
Screw-holding forceps	VAR-8941F
Drill guide, locking, 2.7 mm	VAR-8950-07
Drill guide, nonlocking, 2.0 mm / 3.0 mm	VAR-8943-31
Bone tap, 2.7 mm	VAR-4027T
Bending plug, cannulated, 2.7 mm	VAR-4027-04
Bending plug caddy	VAR-4000BPC
BB-Tak, large, threaded, 1.6 mm × 50 mm	VAR-8941TBB
BB-Tak, large, 1.6 mm × 50 mm	VAR-8941BB
Guide wire, trocar tip, 1.1 mm	VAR-8933K
Instruments for 3.0 mm OrthoLine™ Plating System (Purple)	
Drill bit, solid, AO, 2.3 mm (3.0 mm)	VAR-4030D
Drill bit, solid, short, AO, 2.3 mm (3.0 mm)	VAR-4030SD
Depth measuring device (2.7 mm / 3.0 mm / 3.5 mm / 4.0 mm)	VAR-8943-15
Driver, T10, AO (3.0 mm)	VAR-8944DH
Screwdriver, T10 (3.0 mm)	VAR-8943-08
Screw-holding forceps	VAR-8941F
Drill/depth guide, locking, 3.0 mm (3.0 mm)	VAR-4030DG
Tap/drill guide, 3.0 mm / 2.3 mm (3.0 mm)	VAR-4030TDG
Drill guide, variable, 3.0 mm (3.0 mm)	VAR-4030VDG
Drill guide, locking, 2.7 mm / 3.0 mm, for 1.14 mm K-wire	VAR-4030KDG
Bone tap, 3.0 mm (3.0 mm)	VAR-4030T
Bending iron, medium (2.4 mm / 3.0 mm)	VAR-4000-08
BB-Tak, large, 1.6 mm × 50 mm (2.4 mm / 3.0 mm / 3.5 mm)	VAR-8941BB
BB-Tak, large, threaded, 1.6 mm × 50 mm (2.4 mm / 3.0 mm / 3.5 mm)	VAR-8941TBB
Guide wire, trocar tip, 1.1 mm × 150 mm (2.4 mm / 3.0 mm)	VAR-8933K
Instruments for 3.5 mm / 4.0 mm OrthoLine™ Plating System (Matte)	
Drill bit, solid, short, AO, 2.4 mm (3.5 mm cortical)	VAR-8943-30
Drill bit, solid, AO, 2.8 mm (3.5 mm locking)	VAR-4035D
Drill bit, solid, AO, 3.5 mm (4.0 mm)	VAR-4040D
Drill/depth guide, locking, 4.0 mm	VAR-4040DG
Depth measuring device (2.7 mm / 3.0 mm / 3.5 mm / 4.0 mm)	VAR-8943-15
Driver, T15 (3.5 mm)	VAR-8941DH
Screwdriver, T15 (3.5 mm)	VAR-8943-10
Screw-holding forceps	VAR-8941F
Drill/depth guide, locking, 3.5 mm (3.5 mm)	VAR-4035DG
Drill/depth guide, locking, 4.0 mm (3.5 mm)	VAR-4040DG
Drill guide (3.5 mm)	VAR-8943-14
Drill guide, locking, 3.5 mm, for 1.3 mm K-wire	VAR-4035KDG
Bending iron, large (3.5 mm / 3.5 mm broad)	VAR-4000-09
BB-Tak, large, 1.6 mm × 50 mm (2.4 mm / 3.0 mm / 3.5 mm)	VAR-8941BB
BB-Tak, large, threaded, 1.6 mm × 50 mm (2.4 mm / 3.0 mm / 3.5 mm)	VAR-8941TBB
Guide wire, trocar tip, 1.3 mm × 150 mm (3.5 mm)	VAR-8937K

Compatible OrthoLine plate size is given in parentheses

OrthoLine™ Plating System Sets and Cases

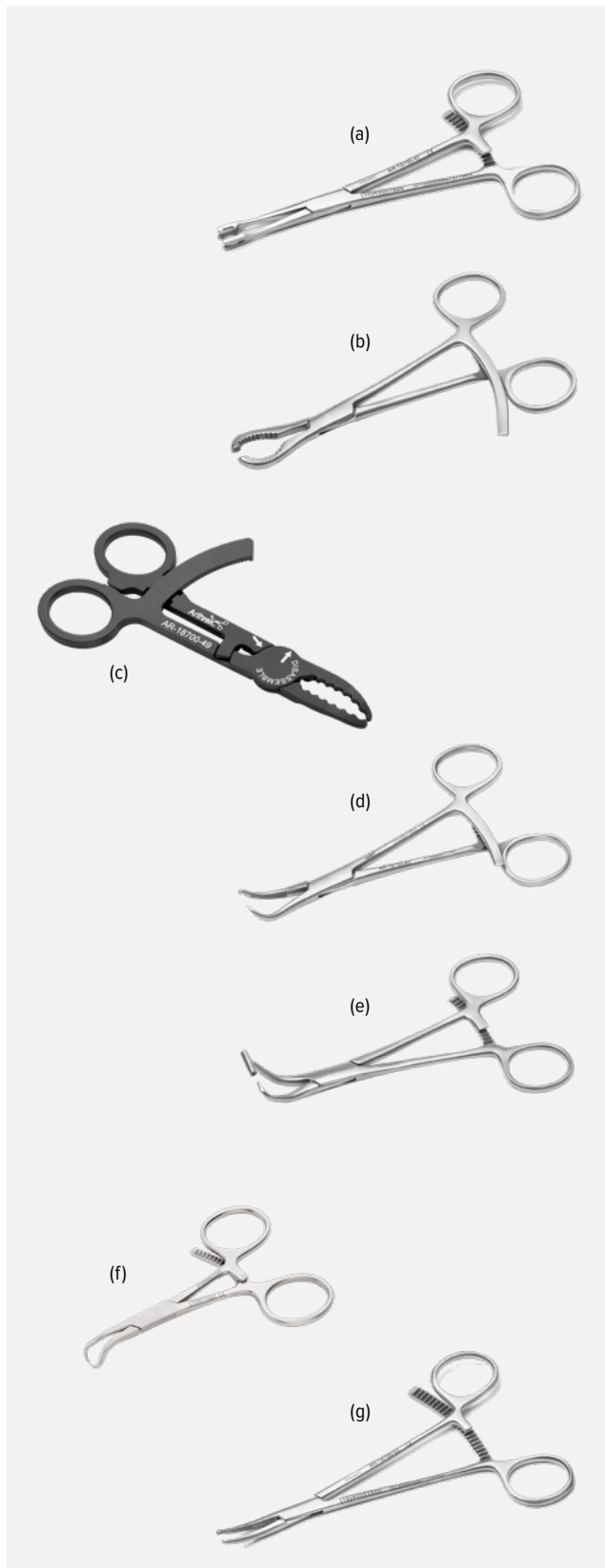


Product description	Item number
Screw caddy, 1.6 mm	VAR-3016SC-01
Screw caddy, 2.0 mm	VAR-3020SC-01
Screw caddy, 2.4 mm	VAR-3024SC-01
Screw caddy, 3.0 mm	VAR-3030SC-01
Screw caddy, 3.5 mm / 4.0 mm (a)	VAR-4035SC-01
Bending plug caddy (b)	VAR-4000BPC



Fracture Reduction System

The OrthoLine™ Fracture Reduction System

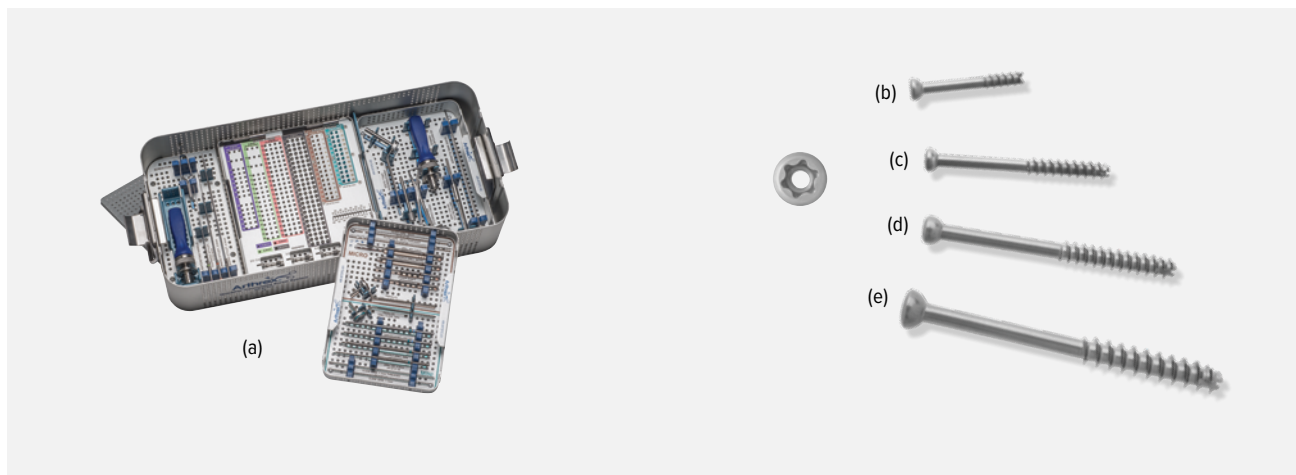


The OrthoLine fracture reduction system simplifies bone fracture relocation or transfer stability and aligns with the OrthoLine fracture management system. The strong, lightweight, carbon fiber, radiolucent lobster claw allows imaging-guided fracture reduction procedures that do not require removing clamps. The reduction forceps with guide wire holds a small bone in apposition during a fracture reduction. The clamp can help with insertion of cannulated screw guide wires.

Product description	Item number
Freer elevator	VAR-4000-10
Hohmann retractor, double ended, 6 mm / 10 mm	VAR-4000-11
Ikuta clamp (a)	VAR-4000-12
Lobster clamp, mini (b)	VAR-4000-13
Lobster clamp, mini, radiolucent (c)	VAR-4000-14
Periosteal elevator, curved blade, 6 mm	VAR-4000-15
Pliers, needle nose	VAR-4000-16
Reduction forceps, pointed (d)	VAR-4000-17
Reduction forceps, guide wire (e)	VAR-4000-18
Sharp hook	VAR-4000-19
Termite forceps (f)	VAR-4000-20
Reduction forceps, toothed, Kocher (g)	VAR-4000-21

Cannulated Screw Systems

QuickFix Screws



QuickFix screws are indicated for use in bone reconstruction, osteotomy, arthrodesis, and fracture repair of bones appropriate for the size of the device.

- Cannulated screws, partially threaded
- Diameters: 2.0 mm, 2.4 mm, 3.0 mm, and 4.0 mm
- Self-drilling and self-tapping
- Hexalobe connection (Tekton Torx screwdriver)
- Titanium

Sets and Cases

Product description	Item number
QuickFix screw instrument set (a)	AR-8737S
QuickFix screw instrument case	AR-8737C
QuickFix screw caddy	AR-8737C-SC

QuickFix Cannulated Screws

Product description	Item number
2.0 mm Titanium Partially Threaded QuickFix Screws	
QuickFix screws, cannulated, 2.0 mm × 8-30 mm (b) Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30	AR-8720-08PT to -30
2.4 mm Titanium Partially Threaded QuickFix Screw	
QuickFix screws, cannulated, 2.4 mm × 8-36 mm (c) Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36	AR-8724-08PT to -36
3.0 mm Titanium Partially Threaded QuickFix Screws	
QuickFix screws, cannulated, 3.0 mm 3.0 × 10-30 mm (d) Sizes (mm): 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30	AR-8730-10PT to -30
4.0 mm Titanium Partially Threaded QuickFix Screws	
QuickFix screws, cannulated, 4.0 mm × 14-60 mm (e) Sizes (mm): 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	AR-8740-14PTS to -60

Implants

Product description	Item number
Implants for 2.0 mm / 2.4 mm QuickFix Screws	
Washer, titanium, 6 mm	AR-8724W
Implants for 3.0 mm QuickFix Screws	
Washer, titanium, 6.5 mm	AR-8730W
Implants for 4.0 mm QuickFix Screws	
Washer, titanium, 7 mm	AR-8740W

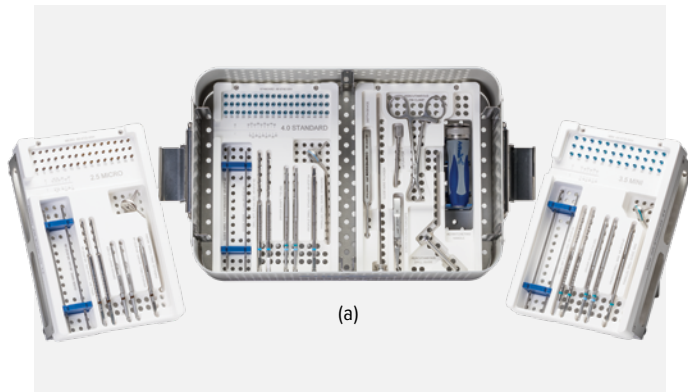
Instruments

Product description	Item number
Instruments for 2.0 mm / 2.4 mm QuickFix Screws	
Depth device, cannulated, 2.0 mm / 2.4 mm	AR-8737-07
Drill guide, 0.86 mm / 1.7 mm	AR-8737-03
Driver, cannulated, T8 hexalobe, AO	AR-8737-15
Depth gauge, 2.0 mm / 2.4 mm	AR-4166
Drill guide, 1.1 mm / 2.0 mm	AR-8933G
Driver, cannulated, straight, T8 hexalobe, AO	AR-8737-25
Instruments for 3.0 mm / 4.0 mm QuickFix Screws	
Depth device, cannulated, 3.0 mm	AR-8737-08
Drill guide, 3.0 mm / 4.0 mm	AR-8737-06
Driver, cannulated, T10 hexalobe, AO	AR-8737-16
Driver, T10 hexalobe, AO	AR-8737-38
Depth device 3.0 mm / 3.5 mm / 4.0 mm	VAR-8943-15
Depth device, cannulated, 4.0 mm	AR-8737-10
Drill guide, 1.35 mm / 2.6 mm	AR-8943-03
Driver, cannulated, T15 hexalobe, AO	AR-8943-12
Handle, cannulated, ratcheting, AO	AR-8950RH
Driver, cannulated, straight, T10 hexalobe, AO	AR-8737-26
Driver, cannulated, straight, T15 hexalobe, AO	AR-8737-27
Depth device, for small Compression FT screws	AR-8737-51
Screw-holding forceps	VAR-8941F

Disposables and Limited Reusables

Product description	Item number
Disposables and Limited Reusables for 2.0 mm / 2.4 mm QuickFix Screws	
Drill bit, cannulated, AO, 1.7 mm	AR-8737-17
Drill bit, cannulated, AO, 2.0 mm	VAR-8933-20C
Drill bit, cannulated, AO, 2.5 mm	VAR-8737-09
Countersink, cannulated, 2.0 mm / 2.4 mm	AR-8737-23
Cleaning stylet, 2.0 mm / 2.4 mm	AR-8737-18
Guide wire, laser line, 0.86 mm	AR-8737-21
Guide wire, laser line, threaded, 0.86 mm	AR-8737-22
Disposables and Limited Reusables for 3.0 mm QuickFix Screws	
Drill bit, cannulated, AO, 3.0 mm	AR-8933-30C
Countersink, cannulated, 3.0 mm	AR-8737-24
Cleaning stylet, 3.0 mm	AR-8737-19
Guide wire, trocar tip, laser line, 1.1 mm	AR-8737-04
Guide wire, trocar tip, laser line, threaded, 1.1 mm	AR-8737-05
Disposables and Limited Reusables for 4.0 mm QuickFix Screws	
Drill bit, cannulated, AO, 4.0 mm	AR-8737-11
Countersink, cannulated, 4.0 mm	AR-8943-05
Cleaning stylet, 4.0 mm	AR-8737-20
Guide wire, trocar tip, 1.35 mm	AR-8737-01
Guide wire, trocar tip, threaded, 1.35 mm	AR-8737-02

Micro, Mini, and Standard Headless Compression Screws



(a)

The variable-stepped thread pitch and headless design reduces the risk of profile complications, provides compression, and simplifies insertion. Surgeons can now achieve zero-profile, stable fixation.

- Compression FT screws, fully threaded
- Diameters: 2.5 mm micro, 3.5 mm mini, 4.0 mm standard
- Titanium

Sets and Cases

Product description	Item number
Compression FT screw caddy, common	AR-8738C-01
Micro Compression FT™ screw caddy, 2.5 mm	AR-8738C-02
Mini Compression FT™ screw caddy, 3.5 mm	AR-8738C-03
Compression FT screw caddy, standard, 4.0 mm	AR-8738C-04
Compression FT screw tray	AR-8738C
Compression FT instrument set (a)	AR-8738S

Compression FT Screws

Product description	Item number
2.5 mm Micro Compression FT™ Screws	
Micro Compression FT™ screws, titanium, 2.5 mm × 8-50 mm Sizes (mm): 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50	AR-8725-08H to -50H
3.5 mm Mini Compression FT™ Screws	
Mini Compression FT™ screws, titanium, 3.0 mm × 12-60 mm Sizes (mm): 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	AR-8730-12H to -60H
4.0 mm Standard Compression FT Screws	
Standard Compression FT screws, titanium, 4.0 mm × 16-60 mm Sizes (mm): 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	AR-8740-16H to -60H

Common Instruments

Product description	Item number
Depth device, micro/mini	AR-8737-51
Percutaneous drill guide	AR-8737-43
Obturator	AR-8737-44
Guide wire plunger	AR-8737-56
Percutaneous pin clamp	AR-8737-57
Screw-holding forceps, self-retaining	AR-8941F
Handle, QC, ratcheting, cannulated	AR-8950RH

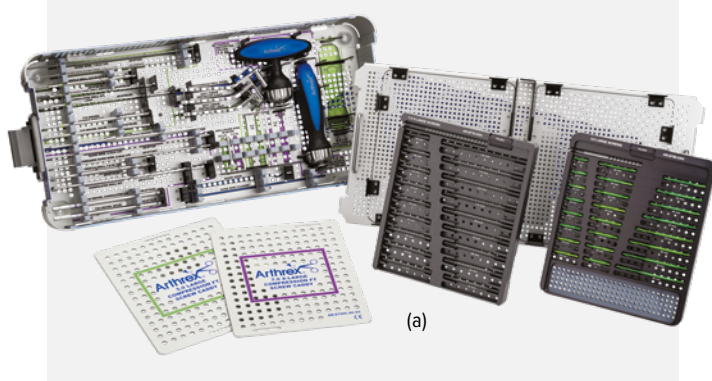
Instruments

Product description	Item number
2.5 mm Instruments	
Driver, cannulated, hexalobe, 1.5 mm	AR-8737-37
Driver, solid, hexalobe, 1.5 mm	AR-8737-45
Parallel guide for Micro Compression FT™ screws	AR-8737-48
3.5 mm / 4.0 mm Instruments	
Driver, cannulated, T10 hexalobe, AO	AR-8737-38
Driver, solid, T10 hexalobe, AO	AR-8950SD-10
Parallel guide for Mini Compression FT™ screws	AR-8737-49
Parallel guide for standard Compression FT screws	AR-8737-55

Disposables and Limited Reusables

Product description	Item number
2.5 mm Disposables and Limited Reusables	
Drill bit, calibrated, cannulated, AO, 2.0 mm	AR-8737-34
Drill bit, cannulated, AO, 2.2 mm	AR-8737-58
Profile drill, AO, for Micro Compression FT™ screws	AR-8737-46
Easy-out extractor, for Micro Compression FT™ screws	AR-8737-61
Screw extractor / trephine, for Micro Compression FT™ / Mini Compression FT™ screws	AR-8737-59
Guide wire, trocar tip, 0.86 mm	AR-8737-39
Guide wire, double trocar tip, 0.86 mm	AR-8737-39KD
Guide wire, trocar tip, threaded, 0.86 mm	AR-8737-40
3.5 mm Disposables and Limited Reusables	
Drill bit, calibrated, cannulated, AO, 2.7 mm	AR-8737-35
Profile drill, AO, for Mini Compression FT™ screws	AR-8737-47
Screw extractor / trephine, for Micro Compression FT™ / Mini Compression FT™ screws	AR-8737-59
Guide wire, trocar tip, 1.1 mm	AR-8737-41
Guide wire, double trocar tip, 1.1 mm	AR-8737-41KD
Guide wire, trocar tip, threaded, 1.1 mm	AR-8737-42
4.0 mm Disposables and Limited Reusables	
Drill bit, calibrated, cannulated, 3.2 mm	AR-8737-50
Profile drill, standard	AR-8737-54
Easy-out extractor, for standard Compression FT / Micro Compression FT™ screws	AR-8737-62
Screw extractor / trephine, for standard Compression FT screws	AR-8737-60
Guide wire, trocar tip, 1.1 mm	AR-8737-41
Guide wire, double trocar tip, 1.1 mm	AR-8737-41KD
Guide wire, trocar tip, threaded, 1.1 mm	AR-8737-42

Large and X-Large Headless Compression Screws

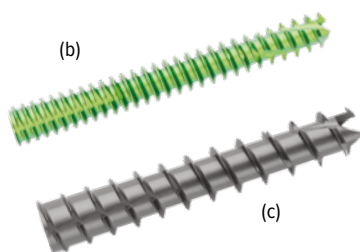


Sets and Cases

Product description	Item number
Large Compression FT screw case	AR-8750C
Compression screw caddy, 7.0 mm	AR-8750CSC-01
Compression screw caddy, 5.0 mm	AR-8750C-SC-02
Lid, for 7.0 mm Compression FT screw caddy	AR-8750C-SC-03
Lid, for 5.0 mm Compression FT screw caddy	AR-8750C-SC-04
Large Compression FT instrument set (a)	AR-8750S

Compression FT Screws

Product description	Item number
5.0 mm Large Compression FT Screws	
Compression FT screws, large, titanium, 5.0 mm × 20-90 mm (b) Sizes (mm): 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 55, 60, 65, 70, 75, 80, 85, 90	AR-8750-20H to -90H
7.0 mm X-Large Compression FT Screws	
Compression FT screws, X-large, titanium, 7.0 mm × 35-140 mm (c) Sizes (mm): 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120, 125, 130, 135, 140	AR-8770-35H to -140H



Hexalobe T15



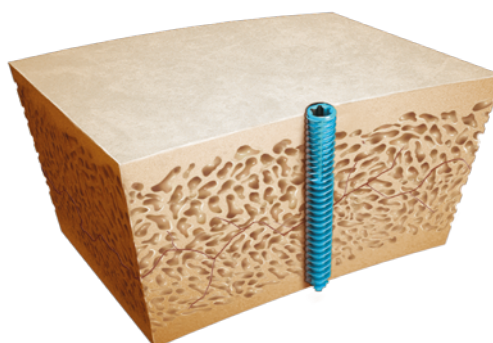
Hexalobe T25

Instruments

Product description	Item number
5.0 mm Instruments	
Depth device for cannulated screws	AR-8750-01
Percutaneous drill guide	AR-8750-02
Driver, cannulated, ISO, T15 hexalobe, AO	AR-8750-03
Driver, ISO, T15 hexalobe, AO	AR-8750-06
Guide wire sleeve, 1.57 mm	AR-8750-07
Soft-tissue protector, 1.57 mm	AR-8750-08
Drill sleeve, 5.0 mm, for large Compression FT screws	AR-8750-12
Guide wire plunger	AR-8737-56
Screw-holding forceps, self-retaining	AR-8941F
7.0 mm Instruments	
T25 hexalobe, ISO, cannulated	AR-8770-01
T25 hexalobe, ISO, solid	AR-8770-04
Guide wire sleeve, 2.4 mm	AR-8770-05
Soft-tissue protector, 2.4 mm	AR-8770-06
Drill sleeve, for 7.0 mm X-large Compression FT screws	AR-8770-09
Axial handle, tri-lobe QC, ratcheting	AR-8770RH
T-handle, tri-lobe QC	AR-8770TH
Hook, sharp	AR-8943-21
Handle, large, AO, ratcheting, cannulated	AR-8970RH

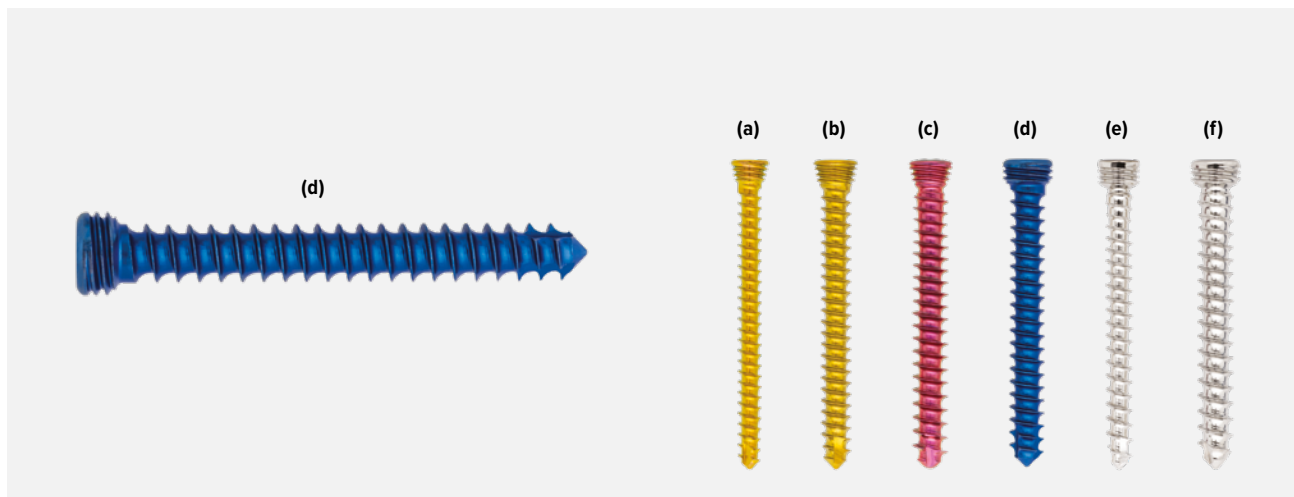
Disposables and Limited Reusables

Product description	Item number
5.0 mm Disposables and Limited Reusables	
Drill bit, cannulated, 3.2 mm	AR-8750-04
Drill bit, cannulated, long, 3.2 mm	AR-8750-09
Drill bit, cannulated, 3.7 mm	AR-8750-13
Profile drill, 5.0 mm, for large Compression FT screws	AR-8750-05
Easy-out extractor, 5.0 mm, for large Compression FT screws	AR-8750-10
Screw extractor / trephine, 5.0 mm, for large Compression FT screws	AR-8750-11
Guide wire, trocar tip, 1.6 mm × 235 mm	AR-8750K
Guide wire, trocar tip, threaded, 1.6 mm × 235 mm	AR-8750KT
7.0 mm Disposables and Limited Reusables	
Drill bit, cannulated, 5.0 mm	AR-8770-02
Profile drill, for 7.0 mm X-large Compression FT screws	AR-8770-03
Screw extractor / trephine, for 7.0 mm X-large Compression FT screws	AR-8770-08
Guide wire, trocar tip, 2.35 mm × 235 mm	AR-8770K
Guide wire, trocar tip, threaded 2.35 mm × 235 mm	AR-8770KT



KreuLock™ Screw System

KreuLock™ Compression Screws



The KreuLock compression screws combine the same proven variable-stepped pitch technology found in the headless Compression FT screws with a locking head.

- Compress fractures and bony fragments and bring the plate to the bone while also locking into the plate
- May eliminate the need to use a nonlocking screw and its later replacement with a locking screw, thus saving time
- Compatible with existing plating systems of the same size
- 6 KreuLock screw families available, housed in individual modules with size-specific instrumentation
- Customizable universal tray can fit 2 caddies
- Offered in titanium and stainless steel

Screws

Product description	Item number
2.4 mm Titanium KreuLock™ Compression Screws (a)	
KreuLock™ compression screws, titanium, 2.4 mm × 10-40 mm Sizes (mm): 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40	AR-8724VCL-10 to -40
2.7 mm Stainless Steel KreuLock™ Compression Screws (e)	
KreuLock™ compression screws, stainless steel, 2.7 mm × 10-60 mm Sizes (mm): 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	AR-8827CL-10 to -60
3.0 mm Titanium KreuLock™ Compression Screws (b)	
KreuLock™ compression screws, titanium, 3.0 mm × 12-40 mm Sizes (mm): 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40	AR-8933VCL-12 to -40

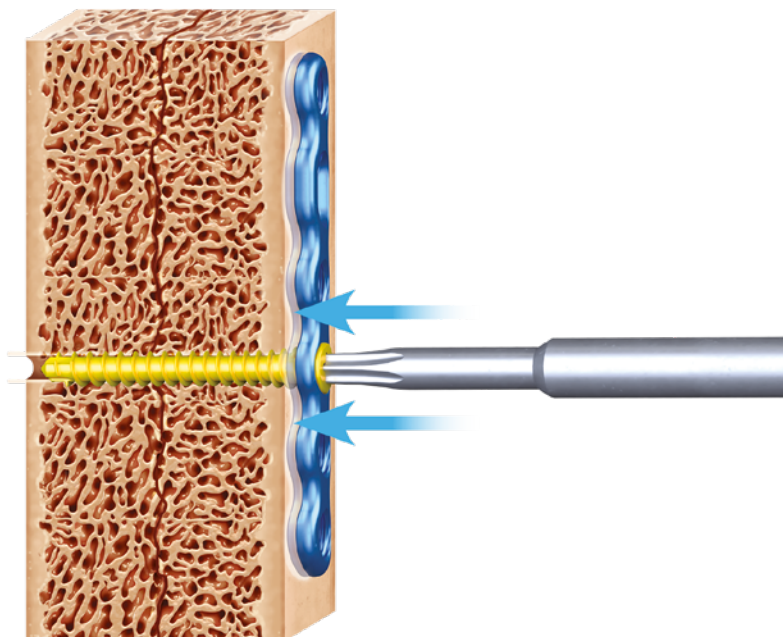
Product description	Item number
3.0 mm, Titanium, Hybrid, Variable-Angle Locking (VAL) KreuLock™ Compression Screws (c)	
KreuLock™ compression screws, hybrid, VAL, titanium, 3.0 mm × 12-60 mm Sizes (mm): 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	AR-8933HVCL-12 to -60
3.5 mm Titanium KreuLock™ Compression Screws (d)	
KreuLock™ compression screws, titanium, 3.5 mm × 12-40 mm Sizes (mm): 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	AR-8935CL-12 to -60
3.5 mm Stainless Steel KreuLock™ Compression Screws (f)	
KreuLock™ compression screws, stainless steel, 3.5 mm × 12-50 mm Sizes (mm): 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50	AR-8835CL-12 to -50

Instruments

Product description	Item number
Instruments for 2.4 mm Titanium Variable-Angle Locking (VAL) Screw System	
Profile drill, VAL, 2.4 mm	AR-8724VD-01
Drill guide, locking, 2.4 mm, qty. 2	AR-8950-04
Drill guide, 1.7 mm / 2.5 mm	AR-8916-05
Drill guide, VAL, 2.4 mm	AR-8724GV
Drill guide, VAL, locking, 2.4 mm, qty. 2	AR-8724GVN
Depth device, 2.4 mm	AR-13120G-2
Driver, T8, solid, qty. 2	AR-8916-27
Kreulock™ compression screw caddy	AR-8724VCLC
Instruments for 2.7 mm Stainless Steel Screw System	
Profile drill, 2.7 mm	AR-8827D-03
Drill guide, locking, 2.7 mm, qty. 2	AR-8943-17
Drill guide, locking, long, 2.7 mm, qty. 2	AR-8963-08
Drill guide, 2.7 mm / 2.0 mm	AR-8827D-02
Driver, T10, solid, qty. 2	AR-8944DH
Screwdriver, T10	AR-8943-08
Kreulock™ compression screw caddy	AR-8827CLC
Instruments for 3.0 mm Titanium VAL Screw System	
Profile drill, VAL, 3.0 mm	AR-8933VD-01
Drill guide, 2.0 mm / 3.0 mm	AR-8943-31
Drill guide, locking, 3.0 mm, qty. 2	AR-8950-07
Drill guide, VAL, 3.0 mm	AR-8933GV
Drill guide, VAL, locking, 3.0 mm, qty. 2	AR-8933GVN
Driver, T10, solid, qty. 2	AR-8944DH
Depth device, 3.0 mm	AR-4166
Kreulock™ compression screw caddy	AR-8933VCLC
Instruments for 3.0 mm Titanium Hybrid VAL Screw System	
Profile drill, hybrid, VAL, 3.0 mm	AR-8933HVD-01
Drill guide, hybrid, locking, 3.0 mm, qty. 2	AR-8933HGL
Drill guide, hybrid, VAL, locking, 3.0 mm, qty. 2	AR-8933HGV
Drill guide, 2.6 mm / 1.35 mm	AR-8943-03
Driver, T10, solid, qty. 2	AR-8944DH
Depth device, hybrid, 3.0 mm / 3.5 mm	AR-8943-15
Kreulock™ compression screw caddy	AR-8933HVCLC
Instruments for 3.5 mm Titanium Screw System	
Profile drill 3.5 mm	AR-8935D-01
Driver, T15, solid, qty. 2	AR-8941DH
Drill guide, locking, 3.5 mm, qty. 2	AR-8943-43
Depth device, 3.5 mm	AR-8943-15
Drill guide, 2.6 mm / 1.35 mm	AR-8943-03
Kreulock™ compression screw caddy	AR-8935CLC
Instruments for 3.5 mm Stainless Steel Screw System	
Profile drill, 3.5 mm	AR-8935D-01
Drill guide, locking, 3.5 mm, qty. 2	AR-8943-43
Screwdriver, T15	AR-8943-10
Driver, T15, solid, qty. 2	AR-8941DH
Depth device, 2.7 mm / 3.5 mm / 4.0 mm	AR-8943-15
Kreulock™ compression screw caddy	AR-8835CLC

Disposables and Limited Reusables

Product description	Item number
Disposables for 2.4 mm Titanium VAL Screw System	
Drill bit, 1.7 mm, qty. 2	AR-8916-14
Drill bit, 2.4 mm	AR-4160-24
BB-Tak, threaded, qty. 2	AR-13226T
BB-Tak, qty. 2	AR-13226
Disposables for 2.7 mm Stainless Steel Screw System	
Drill bit, 2.0 mm, qty. 2	AR-8943-16
Drill bit, long, 2.0 mm, qty. 2	AR-8963-05
Drill Bit, 2.7 mm, qty. 2	AR-8827D-01
BB-Tak, threaded, qty. 2	AR-13226T
BB-Tak, qty. 2	AR-13226
Disposables for 3.0 mm Titanium VAL Screw System	
Drill bit, 2.0 mm, qty. 2	AR-8944-22
Drill bit, 3.0 mm	AR-8950-05
BB-Tak, threaded, qty. 2	AR-13226T
BB-Tak, qty. 2	AR-13226
Disposables for 3.0 mm Titanium Hybrid VAL Screw System	
Drill bit, 2.5 mm, qty. 2	AR-8933HD
BB-Tak, threaded, qty. 2	AR-13226T
BB-Tak, qty. 2	AR-13226
Disposables for 3.5 mm Titanium Screw System	
Drill bit, 2.5 mm, qty. 2	AR-8943-42
Drill bit, 3.5 mm	AR-4160-35
BB-Tak, threaded, qty. 2	AR-8970-09T
BB-Tak, qty. 2	AR-8970-09
Disposables for 3.5 mm Stainless Steel Screw System	
Drill bit, 2.5 mm, qty. 2	AR-8943-42
BB-Tak, threaded, qty. 2	AR-8970-09T
BB-Tak, qty. 2	AR-8970-09



Titanium KreuLock™ Screw System Caddies



(a)



(b)



(c)



(d)

2.4 mm KreuLock™ Compression Screw System (AR-8724VCLS) (a)

Product description	Item number
Profile drill, variable-angle locking (VAL), 2.4 mm	AR-8724VD-01
Drill guide, locking, 2.4 mm, qty. 2	AR-8950-04
Drill guide, 1.7 mm / 2.5 mm	AR-8916-05
Drill guide, VAL, 2.4 mm	AR-8724GV
Drill guide, VAL, 2.4 mm, qty. 2	AR-8724GVN
Depth device, 2.4 mm	AR-13120G-2
Driver, T8, solid, qty. 2	AR-8916-27
Drill bit, 1.7 mm, qty. 2	AR-8916-14
Drill bit, 2.4 mm	AR-4160-24
BB-Tak, threaded, qty. 2	AR-13226T
BB-Tak, qty. 2	AR-13226

3.0 mm KreuLock™ Compression Screw System (AR-8933VCLS) (b)

Product description	Item number
Profile drill, VAL, 3.0 mm	AR-8933VD-01
Drill guide, 2.0 mm / 3.0 mm	AR-8943-31
Drill guide, locking, 3.0 mm, qty. 2	AR-8950-07
Drill guide, VAL, 3.0 mm	AR-8933GV
Drill guide, VAL, 3.0 mm, qty. 2	AR-8933GVN
Driver, T10, solid, qty. 2	AR-8944DH
Depth device, 3.0 mm	AR-4166
Drill bit, 2.0 mm, qty. 2	AR-8944-22
Drill bit, 3.0 mm	AR-8950-05
BB-Tak, threaded, qty. 2	AR-13226T
BB-Tak, qty. 2	AR-13226

3.0 mm Hybrid KreuLock™ Compression Screw System (AR-8933HVCLS) (c)

Product description	Item number
Profile drill, hybrid, VAL, 3.0 mm	AR-8933HVD-01
Drill guide, hybrid, locking, 3.0, qty. 2	AR-8933HGL
Drill guide, hybrid, VAL, 3.0 mm, qty. 2	AR-8933HGV
Drill guide, 2.6 mm / 1.35 mm	AR-8943-03
Driver, T10, solid, qty. 2	AR-8944DH
Depth device, hybrid, 3.0 mm / 3.5 mm	AR-8943-15
Drill bit, 2.5 mm, qty. 2	AR-8933HD
BB-Tak, threaded, qty. 2	AR-13226T
BB-Tak, qty. 2	AR-13226

3.5 mm KreuLock™ Compression Screw System (AR-8935CLS) (d)

Product description	Item number
Profile drill 3.5 mm	AR-8935D-01
Driver, T15, solid, qty. 2	AR-8941DH
Drill guide, locking, 3.5 mm, qty. 2	AR-8943-43
Depth device, 3.5 mm	AR-8943-15
Drill guide, 2.6 mm / 1.35 mm	AR-8943-03
Drill bit, 2.5 mm, qty. 2	AR-8943-42
Drill bit, 3.5 mm	AR-4160-35
BB-Tak, threaded, qty. 2	AR-8970-09T
BB-Tak, qty. 2	AR-8970-09

Stainless Steel KreuLock™ Screw System Caddies



(e)

2.7 mm KreuLock™ Compression Screw System (AR-8827CLS) (e)

Product description	Item number
Profile drill, 2.7 mm	AR-8827D-03
Drill guide, locking, 2.7 mm, qty. 2	AR-8943-17
Drill guide, locking, long, 2.7 mm, qty. 2	AR-8963-08
Drill guide, 2.7 mm / 2.0 mm	AR-8827D-02
Driver, T10, solid, qty. 2	AR-8944DH
Screwdriver, T10	AR-8943-08
Drill bit, 2.0 mm, qty. 2	AR-8943-16
Drill bit, long, 2.0 mm, qty. 2	AR-8963-05
Drill bit, 2.7 mm, qty. 2	AR-8827D-01
BB-Tak, threaded, qty. 2	AR-13226T
BB-Tak, qty. 2	AR-13226



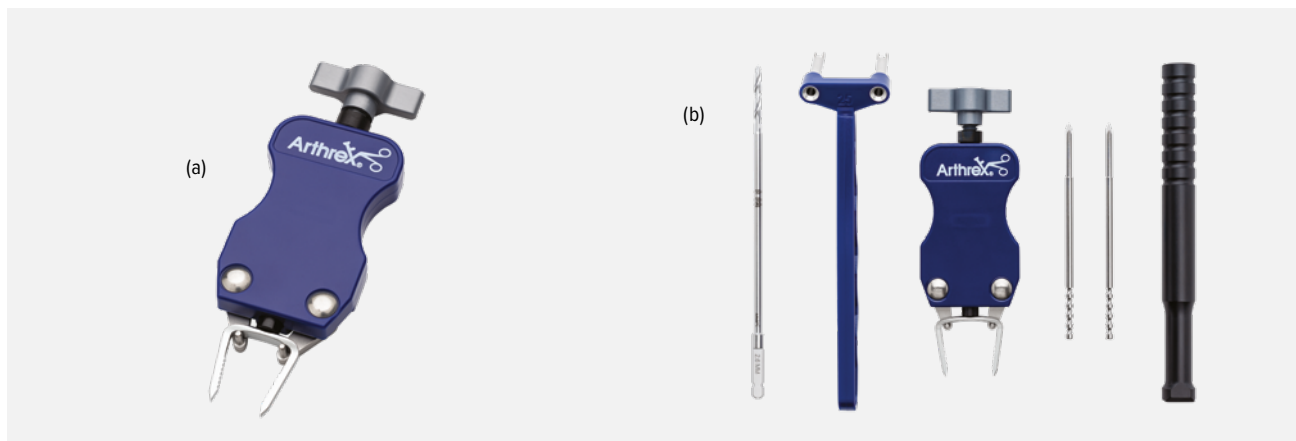
(f)

3.5 mm KreuLock™ Compression Screw System (AR-8835CLS) (f)

Product description	Item number
Profile drill, 3.5 mm	AR-8935D-01
Drill guide, locking, 3.5 mm, qty. 2	AR-8943-43
Screwdriver, T15	AR-8943-10
Driver, T15, solid, qty. 2	AR-8941DH
Depth device, 2.7 mm / 3.5 mm / 4.0 mm	AR-8943-15
Drill bit, 2.5 mm, qty. 2	AR-8943-42
BB-Tak, threaded, qty. 2	AR-8970-09T
BB-Tak, qty. 2	AR-8970-09

Staples

DynaNite® Nitinol Compression Staples



The DynaNite compression staples provide low-profile compressive fixation. They are a series of nitinol compression staples offered in 14 different sizes with a combination of bridge widths and leg lengths. The staples are self-compressing after placement and continue to compress during the healing phase.

- Low-profile, 1.0 mm bridge height available in sizes: 9 mm × 7 mm, 9 mm × 10 mm, 11 mm × 10 mm, 11 mm × 12 mm, and 11 mm × 15 mm
- Easy-to-use instrumentation makes insertion quick and accurate

- Staple is delivered preloaded on the DynaNite delivery device; the staple is also reloadable, should this be required
- Trocar-tipped alignment pins provide a great bite in bone and are particularly useful for fluoroscopy
- Ergonomically designed DynaNite delivery device allows the surgeon to control the opening of the staple legs
- Drill guide windows facilitate easy location of staple legs in drilled holes
- Sold in single-use disposables kits

Full DynaNite® SuperMX™ Staple Kits

Product description	Item number
DynaNite® SuperMX™ staple, 15 mm × 15 mm	AR-8719MX-1515
DynaNite® SuperMX™ staple, 18 mm × 15 mm	AR-8719MX-1815
DynaNite® SuperMX™ staple, 18 mm × 18 mm	AR-8719MX-1818
DynaNite® SuperMX™ staple, 20 mm × 15 mm	AR-8719MX-2015
DynaNite® SuperMX™ staple, 20 mm × 20 mm (a)	AR-8719MX-2020
DynaNite® SuperMX™ staple, 25 mm × 20 mm	AR-8719MX-2520
DynaNite® SuperMX™ staple, 25 mm × 20 mm, with instruments	AR-8719MXDS-1515
DynaNite® SuperMX™ staple, 15 mm × 15 mm, with instruments	AR-8719MXDS-1815
DynaNite® SuperMX™ staple, 18 mm × 15 mm, with instruments	AR-8719MXDS-1818
DynaNite® SuperMX™ staple, 18 mm × 18 mm, with instruments	AR-8719MXDS-2015
DynaNite® SuperMX™ staple, 20 mm × 15 mm, with instruments	AR-8719MXDS-2020
DynaNite® SuperMX™ staple, 20 mm × 20 mm, with instruments (b)	AR-8719MXDS-2520

Full DynaNite® Staple Kits

Product description	Item number
DynaNite® staple, nitinol, 9 mm × 7 mm, with instruments	AR-8717DS-0907
DynaNite® staple, nitinol, 9 mm × 10 mm, with instruments	AR-8717DS-0910
DynaNite® staple, nitinol, 11 mm × 10 mm, with instruments	AR-8717DS-1110
DynaNite® staple, nitinol, 11 mm × 15 mm / 12 mm, with instruments	AR-8717DS-111512
DynaNite® staple, nitinol, 13 mm × 10 mm, with instruments	AR-8718DS-1310
DynaNite® staple, nitinol, 13 mm × 15 mm / 12 mm, with instruments	AR-8718DS-131512
DynaNite® staple, nitinol, 15 mm × 12 mm, with instruments	AR-8718DS-1512
DynaNite® staple, nitinol, 15 mm × 15 mm, with instruments	AR-8719DS-1515
DynaNite® staple, nitinol, 18 mm × 15 mm, with instruments	AR-8719DS-1815
DynaNite® staple, nitinol, 18 mm × 18 mm, with instruments	AR-8719DS-1818
DynaNite® staple, nitinol, 18 mm × 18 mm / 15 mm, with instruments	AR-8719DS-181815
DynaNite® staple, nitinol, 20 mm × 15 mm, with instruments	AR-8719DS-2015
DynaNite® staple, nitinol, 20 mm × 20 mm, with instruments	AR-8719DS-2020
DynaNite® staple, nitinol, 25 mm × 20 mm, with instruments	AR-8719DS-2520

Staple and Inserter Only

Product description	Item number
DynaNite® staple, nitinol, 9 mm × 7 mm	AR-8717-0907
DynaNite® staple, nitinol, 9 mm × 10 mm	AR-8717-0910
DynaNite® staple, nitinol, 11 mm × 10 mm	AR-8717-1110
DynaNite® staple, nitinol, 11 mm × 15 mm / 12 mm	AR-8717-111512
DynaNite® staple, nitinol, 13 mm × 10 mm	AR-8718-1310
DynaNite® staple, nitinol, 13 mm × 15 mm / 12 mm	AR-8718-131512
DynaNite® staple, nitinol, 15 mm × 12 mm	AR-8718-1512
DynaNite® staple, nitinol, 15 mm × 15 mm	AR-8719-1515
DynaNite® staple, nitinol, 18 mm × 15 mm	AR-8719-1815
DynaNite® staple, nitinol, 18 mm × 18 mm	AR-8719-1818
DynaNite® staple, nitinol, 18 mm × 18 mm / 15 mm	AR-8719-181815
DynaNite® staple, nitinol, 20 mm × 15 mm	AR-8719-2015
DynaNite® staple, nitinol, 20 mm × 20 mm	AR-8719-2020
DynaNite® staple, nitinol, 25 mm × 20 mm	AR-8719-2520

Optional

Product description	Item number
Sizing guide	AR-8717T



Sutures

Closing VetSuture Nonabsorbable	54
Nylon	54
Polypropylene.....	54
Closing VetSuture Absorbable.....	55
MonoPGA-PCL	55
Polydioxanone	55
PolyPGA.....	56
Suture	57
Braided Sutures.....	57
FiberWire® Suture.....	58
TigerWire® Suture.....	59
FiberStick™ and TigerStick® Suture	59
FiberLoop® and TigerLoop™ Suture	60
SutureTape.....	60
FiberTape® and TigerTape™ Suture.....	61
LabralTape™ Suture	61
FiberTape® Cerclage System	62
Suture Cutters and Accessories	63
FiberWire® Suture Scissors.....	63
FiberWire® Tensioner	63
FingerShield™ Finger Guard	63

Closing VetSuture

Nonabsorbable

Manufactured by German-designed robotics for unmatched consistency, VetSuture needles are engineered for strength, sharpness, and ductility to provide consistency with each pass. Every needle is treated with a black coating, reducing glare and enhancing visibility.

Available in a variety of sizes and needle types, VetSuture is configured in racetrack packaging to minimize memory.

Nylon



Blue, nonabsorbable, monofilament nylon is a polyamide suture with characteristically high tensile strength. The uniform smooth surface permits easy passage through tissue.

Common uses for this type of suture include:

- General and skin closure
- Muscle retention for permanent fixation
- Plastic surgery
- Ophthalmology
- Microsurgery
- Cardiovascular surgery
- Gastroenterology

Product description	Item number
4-0 VetSuture, 45 cm, blue, with 19 mm, $\frac{3}{8}$ circle, reverse cutting needle (FS-2), qty. 12	VAR-A662
3-0 VetSuture, 75 cm, blue, with 24 mm, $\frac{3}{8}$ circle, reverse cutting needle (FS-2), qty. 12	VAR-A669
2-0 VetSuture, 45 cm, blue, with 26 mm, $\frac{3}{8}$ circle, reverse cutting needle (FS), qty. 12	VAR-A664

Polypropylene



Inert, smooth, easy to handle and to knot securely, polypropylene is our most versatile nonabsorbable monofilament suture. Its tensile strength is superior to other true monofilaments. Additionally, a unique extruding technique ensures a uniformly round cross section and a strand that passes easily through tissue with better knot security and fewer throws.

Common uses for this type of suture include:

- General and skin closure
- Muscle retention for permanent fixation
- Plastic surgery
- Ophthalmology
- Microsurgery
- Cardiovascular surgery
- Neurosurgery

Product description	Item number
4-0 VetSuture, 45 cm, blue, with 19 mm, $\frac{3}{8}$ circle, reverse cutting needle (FS-2), qty. 12	VAR-J8683
3-0 VetSuture, 45 cm, blue, with 19 mm, $\frac{3}{8}$ circle, reverse cutting needle (FS-2), qty. 12	VAR-J8665

Closing VetSuture

Absorbable

MonoPGA-PCL



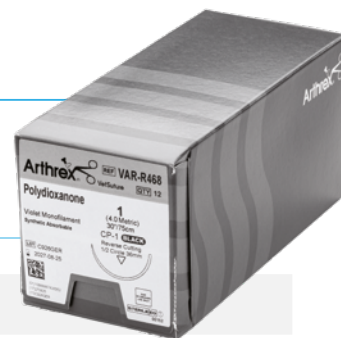
This violet, synthetic absorbable monofilament has excellent pliability and handling characteristics. At 7 days, it retains 42% to 76% tensile strength and 36% to 52% at 14 days; it is essentially absorbed at 90 days. MonoPGA-PCL offers significantly less drag than absorbable synthetic sutures, provides excellent knot security, and offers a consistently reliable breaking strength, retention, and absorption rate. These characteristics make it very popular for subcuticular closure and soft-tissue approximation.

Common uses for this type of suture include:

- General and skin closure
- Urology
- Gastroenterology

Product description	Item number
Taper Point Needles	
4-0 VetSuture, 75 cm, violet, with 17 mm, ½ circle, taper point needle (RB-1), qty. 12	VAR-Y214
4-0 VetSuture, 75 cm, violet, with 26 mm, ½ circle, taper point needle (SH), qty. 12	VAR-Y415
3-0 VetSuture, 75 cm, violet, with 26 mm, ½ circle, taper point needle (SH), qty. 12	VAR-Y316
Reverse Cutting Needles	
4-0 VetSuture, 90 cm, violet, with 19 mm, ⅜ circle, reverse cutting needle (FS-2), qty. 12	VAR-Y922
3-0 VetSuture, 90 cm, violet, with 19 mm, ⅜ circle, reverse cutting needle (FS-2), qty. 12	VAR-Y923
3-0 VetSuture, 90 cm, violet, with 24 mm, ⅜ circle, reverse cutting needle (FS-1), qty. 12	VAR-Y942
2-0 VetSuture, 90 cm, violet, with 24 mm, ⅜ circle, reverse cutting needle (FS-1), qty. 12	VAR-Y943

Polydioxanone



This violet, medium-term synthetic absorbable monofilament is indicated for use in general soft-tissue approximation and/or ligation. It boasts a high initial tensile strength, providing wound support for slow-healing tissues such as muscle and fascia. It features a soft, pliable construct with absorbability and extended wound support for up to 6 weeks. It retains 80% to 90% tensile strength at 14 days, 60% to 82% at 28 days, and 47% to 79% at 42 days; it is essentially absorbed between 180 and 220 days.

Common uses for this type of suture include:

- Areas that need longer support than other suture variants provide
- Fibrous tissue
- Subcutaneous, Scarpa's fascia, and muscle applications
- High-tension wound approximation
- Orthopedic capsule closure

Product description	Item number
Taper Point Needles	
4-0 VetSuture, 75 cm, violet, with 17 mm, ½ circle, taper point needle (RB-1), qty. 12	VAR-R304
3-0 VetSuture, 75 cm, violet, with 26 mm, ½ circle, taper point needle (SH), qty. 12	VAR-R316
2-0 VetSuture, 75 cm, violet, with 26 mm, ½ circle, taper point needle (SH), qty. 12	VAR-R317
2-0 VetSuture, 75 cm, violet, with 26 mm, ½ circle, taper point needle (CT-2), qty. 12	VAR-R333
0 VetSuture, 75 cm, violet, with 26 mm, ½ circle, taper point needle (CT-2), qty. 12	VAR-R334
2-0 VetSuture, 75 cm, violet, with 36 mm, ½ circle, taper point needle (CT-1), qty. 12	VAR-R340
Reverse Cutting Needles	
4-0 VetSuture, 75 cm, violet, with 19 mm, ⅜ circle, reverse cutting needle (FS-2), qty. 12	VAR-R422
3-0 VetSuture, 75 cm, violet, with 19 mm, ⅜ circle, reverse cutting needle (FS-2), qty. 12	VAR-R035
4-0 VetSuture, 75 cm, violet, with 24 mm, ⅜ circle, reverse cutting needle (FS-1), qty. 12	VAR-R037
2-0 VetSuture, 75 cm, violet, with 26 mm, ½ circle, reverse cutting needle (CP-2), qty. 12	VAR-R969
2-0 VetSuture, 75 cm, violet, with 24 mm, ⅜ circle, reverse cutting needle (FS-1), qty. 12	VAR-R034
0 VetSuture, 75 cm, violet, with 36 mm, ½ circle, reverse cutting needle (CP-1), qty. 12	VAR-R467
1 VetSuture, 75 cm, violet, with 36 mm, ½ circle, reverse cutting needle (CP-1), qty. 12	VAR-R468

Closing VetSuture

Absorbable

PolyPGA



The extraordinarily smooth, low-friction proprietary coating on this suture reduces tissue drag. PolyPGA is a synthetic braided suture with exceptional strength that ensures closure through the critical wound healing period up to 4 weeks. Its synthetic nature minimizes the likelihood of tissue inflammation and is ideal for tissues requiring knot security. It retains approximately 50% of its high initial strength at 2 weeks and 20% at 3 weeks. Furthermore, the use of this suture is appropriate for most tissues.

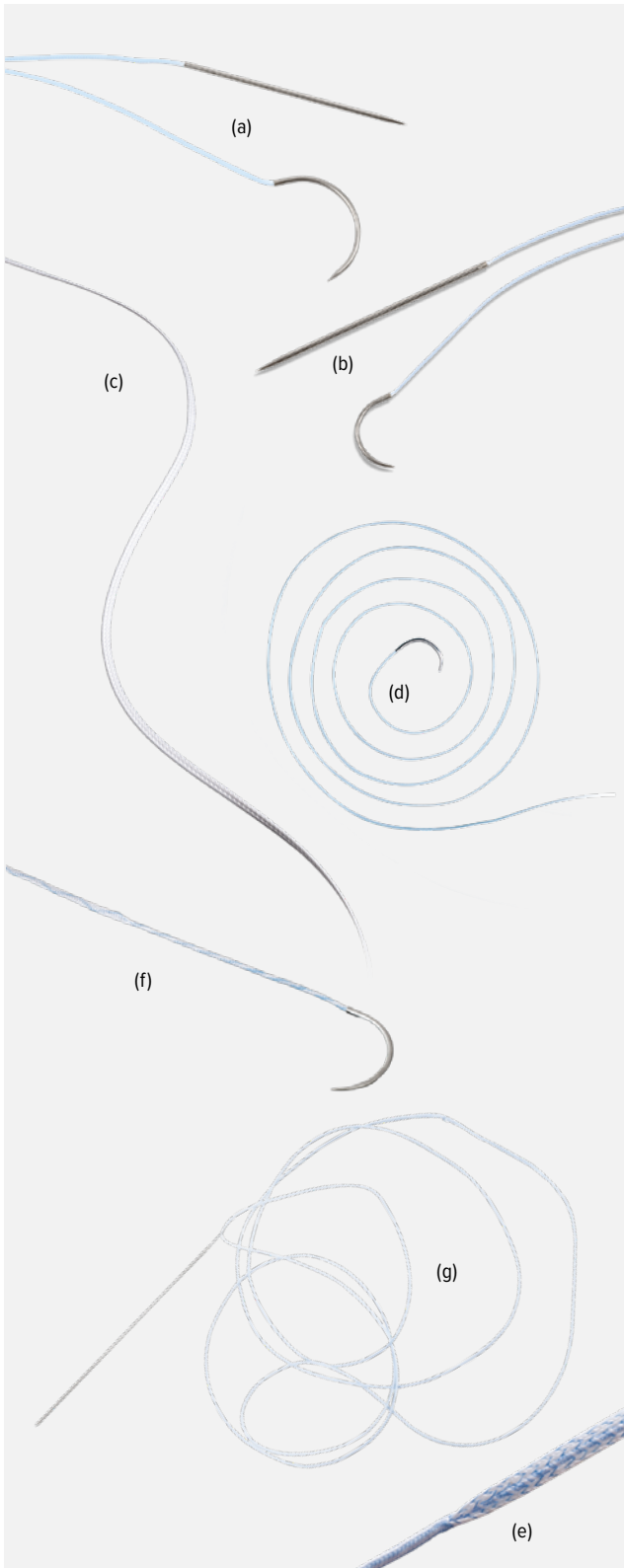
Common uses for this type of suture include:

- Ophthalmology and dental surgery
- General and skin closure
- Urology
- Gastroenterology

Product description	Item number
3-0 VetSuture, 75 cm, with 19 mm, $\frac{3}{8}$ circle, reverse cutting needle (FS-2), qty.12	VAR-G398

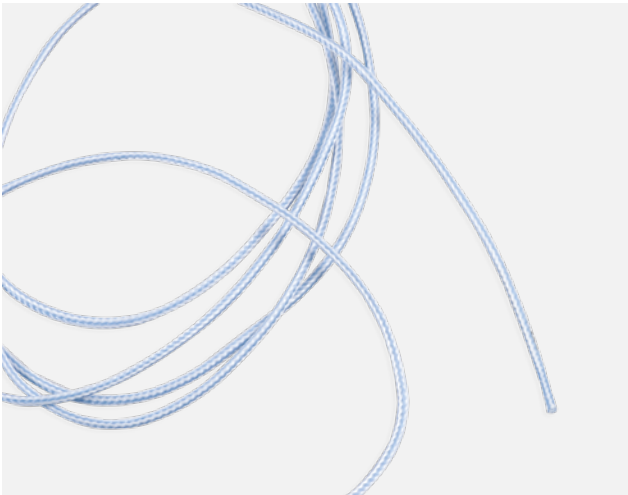
Suture

Braided Sutures



Product description	Item number
#5 FiberWire® canine cruciate kit, with needles, qty. 10 (a)	VAR-2000
#2 FiberWire® canine cruciate kit, with needles, qty. 10 (b)	VAR-2002
#2 FiberWire® suture, 38 cm, blue, qty. 12 (c)	AR-7233
#5 FiberWire® suture, 38 cm, blue, qty. 12 (d)	AR-7210
FiberTape® suture, 2 mm, 91.4 cm, blue, each end tapered to #2 FiberWire® suture, qty. 6 (e)	AR-7237
FiberTape® suture, 2 mm, 17.8 cm working length, 76.2 cm overall, blue, each end tapered to #2 FiberWire® suture, qty. 6	AR-7237-7
SutureTape, 1.3 mm, 101.6 cm, white/blue, tapered ends, with 26.5 mm, ½ circle, tapered needle, qty. 12 (f)	AR-7500
LabralTape™ suture, 1.5 mm, 91.4 cm, white, qty. 12	AR-7276
#2 FiberLoop® suture, 50.8 cm, blue, with straight needle, qty. 12 (g)	AR-7234
#2-0 FiberWire® suture, 46 cm, blue, with 17.9 mm, ⅜ circle, tapered needle, qty. 12	AR-7220

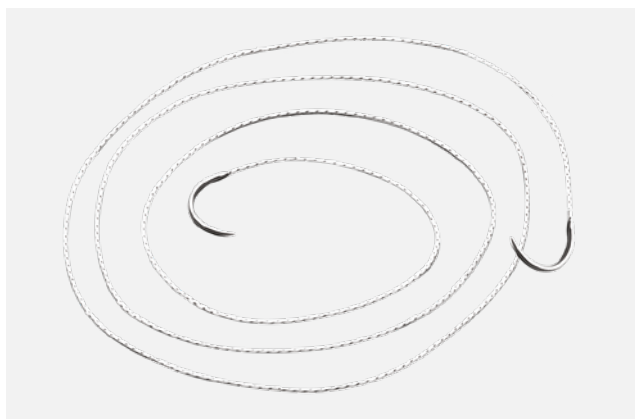
FiberWire® Suture



- Multistranded core of ultra-high molecular weight polyethylene (UHMWPE)
- With polyester braiding for improved handling characteristics and high strength
- FiberWire sutures are colored differently from TigerWire sutures to facilitate suture identification during joint reconstruction and soft-tissue repairs
- FiberWire suture has a soft feel and its abrasion resistance is unequalled in orthopedic surgery

Product description	Item number
#2 FiberWire® suture, 96.5 cm, blue, with 26.5 mm, ½ circle, tapered needle, qty. 12	AR-7200
#2 FiberWire® suture, 96.5 cm, 1 blue, 1 white/black, qty. 12	AR-7201
#2 FiberWire® suture, 96.5 cm, 1 white, 1 blue/black, qty. 12	AR-7240
#2 FiberWire® suture, 96.5 cm, blue, with 36.6 mm, ½ circle, reverse cutting needle, qty. 12	AR-7202
#2 FiberWire® suture, 96.5 cm, blue, with two 26.5 mm, ½ circle, tapered needles, qty. 12	AR-7205
#2 FiberWire® suture, 96.5 cm, blue, with 36.6 mm, ½ circle, tapered needle, qty. 12	AR-7206
#2 FiberWire® suture, 96.5 cm, blue, with 2 needles, for NeedlePunch® suture passing instrument, qty. 10	AR-7207
#2 FiberWire® suture, 96.5 cm, 1 blue, 1 white/black, with 26.5 mm, ½ circle, tapered needle, qty. 12	AR-7208
#5 FiberWire® suture, 96.5 cm, blue, qty. 12	AR-7210
#5 FiberWire® suture, 96.5 cm, blue, with 48 mm, ½ circle, conventional cutting needle, qty. 12	AR-7211
#5 FiberWire® suture, 96.5 cm, blue, 48 mm, ½ circle, conventional cutting needle and 26.5 mm, ½ circle, tapered needle, qty. 12	AR-7213
#2-0 FiberWire® suture, 46 cm, blue, with 17.9 mm, ⅜ circle, tapered needle, qty. 12	AR-7220
#2-0 FiberWire® suture, 96.5 cm, blue, qty. 2	AR-7221
#2-0 suture shuttle loop, 40 mm, for NeedlePunch® suture passing instrument, qty. 15	AR-7224
#3-0 FiberWire® suture, 46 cm, blue, with 15 mm, ⅜ circle, tapered needle, qty. 12	AR-7227-01
#3-0 FiberWire® suture, 46 cm, blue, 16.3 mm, ⅜ circle, reverse cutting needle, qty. 12	AR-7227-02
#4-0 FiberWire® suture, 46 cm, blue, with 18.7 mm, ⅜ circle, diamond point needle, qty. 12	AR-7228
#4-0 FiberWire® suture, 46 cm, blue, with 12.3 mm, ⅜ circle, tapered needle, qty. 12	AR-7230-01
#4-0 FiberWire® suture, 46 cm, blue, with 11.9 mm, ⅜ circle, reverse cutting needle, qty. 12	AR-7230-02
#2 FiberWire® suture, 96.5 cm, blue, qty. 12	AR-7233
#2-0 FiberWire® suture, 46 cm, blue, with 26.5 mm, ½ circle, tapered needle, qty. 12	AR-7242
#4-0 FiberWire® suture, 46 cm, white, with 12.7 mm, ½ circle, tapered needle, qty. 12	AR-7248
#3-0 FiberWire® suture, 46 cm, blue, with 26.2 mm, ⅜ circle, diamond point needle, qty. 12	AR-7225
#0 FiberWire® suture, 96.5 cm, blue, with 22.2 mm, ½ circle, tapered needle, qty. 12	AR-7250
#0 FiberWire® suture, 96.5 cm, blue, with 22.2 mm, ½ circle, diamond point needle, qty. 12	AR-7251
#0 FiberWire® suture, 96.5 cm, white, qty. 12	AR-7255

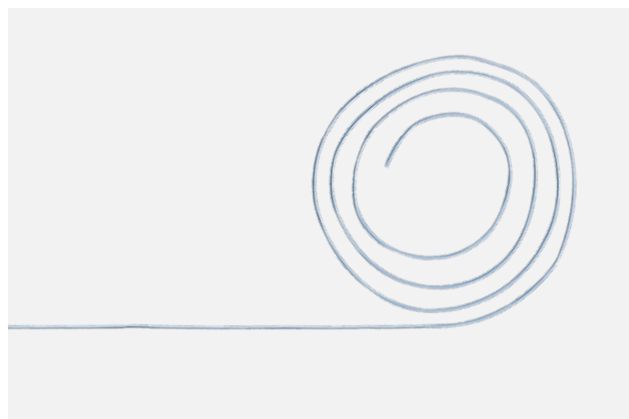
TigerWire® Suture



- TigerWire suture is white with a black stripe in the suture, making suture identification easier
- Uses the same high-strength construction as FiberWire suture
- Soft feel and resistance to abrasion are unequalled in orthopedic surgery
- Multistranded core of UHMWPE with polyester braiding for improved handling characteristics and high strength

Product description	Item number
#2 FiberWire® suture, 96.5 cm, blue, white/black, qty. 12	AR-7201
#2 TigerWire® suture, 96.5 cm, white/black, qty. 12	AR-7203
#2 TigerWire® suture, 96.5 cm, white/black, with two 26.5 mm, 1/2 circle, tapered needles, qty. 12	AR-7205T
#2 FiberWire® suture, 96.5 cm, 1 white, 1 blue/black, qty. 12	AR-7240

FiberStick™ and TigerStick® Suture



- FiberWire suture with 30 cm stiffened end
- Can be used for easy transosseous suture passing

FiberStick™ Suture

Product description	Item number
FiberStick™ suture, #2 FiberWire® suture, 127 cm, 30 cm of one end stiffened, blue, qty. 5	AR-7209
#2-0 FiberStick™ suture, #2 FiberWire® suture, 127 cm, 30 cm of one end stiffened, blue, qty. 5	AR-7222

TigerStick® Suture

Product description	Item number
TigerStick® suture, #2 TigerWire® suture, 127 cm, 30 cm of one end stiffened, white/black, qty. 5	AR-7209T

FiberLoop® and TigerLoop™ Suture



- Fully closed suture loop
- Free-moving needle
- Easy and quick tendon preparation in a whipstitch fashion
- Applications include Achilles and other tendon repairs

FiberLoop® Suture

Product description	Item number
#4-0 FiberLoop® suture, 15.2 cm, white, with 12.7 mm, ½ circle, tapered needle, qty. 12	AR-7249-12
#4-0 FiberLoop® suture, 25.4 cm, white, with 12.7 mm, ½ circle, tapered needle, qty. 12	AR-7249-20
#4-0 FiberLoop® suture, 15.2 cm, blue, with 17.9 mm, ⅜ circle, tapered needle, qty. 12	AR-7229-12
#4-0 FiberLoop® suture, blue, 25.4 cm, with 17.9 mm, ⅜ circle, tapered needle, qty. 12	AR-7229-20
#2-0 FiberLoop® suture, 76.2 cm, blue, with 48 mm, ⅜ circle, diamond point needle, qty. 12	AR-7232-01
#2-0 FiberLoop® suture, 60.9 cm, blue, with 26.2 mm, ⅜ circle, diamond point needle, qty. 12	AR-7232-02
#2-0 FiberLoop® suture, 33 cm, blue, with 64.8 mm straight, diamond point needle, qty. 12	AR-7232-03
#0 FiberLoop® suture, 33 cm, blue, with 76 mm straight needle and 7 mm loop, qty. 12	AR-7253
#0 TigerLoop® suture, 33 cm, white/black, with 76 mm straight needle and 7 mm loop, qty. 12	AR-7253T
#2 FiberLoop® suture, 50.8 cm, blue, with 76 mm straight needle and 7 mm loop, qty. 12 (a)	AR-7234
#2 FiberLoop® suture, 50.8 cm, blue, with ½ circle, curved needle, qty. 12	AR-7234C
#2 FiberLoop with FiberTag™ suture, blue, suture loop, with 51 mm FiberTape® suture and straight needle, qty. 12	AR-7264

TigerLoop™ Suture

Product description	Item number
#2 TigerLoop™ suture, 50.8 cm, white/green, with 76 mm straight needle and 7 mm loop, qty. 12	AR-7234T

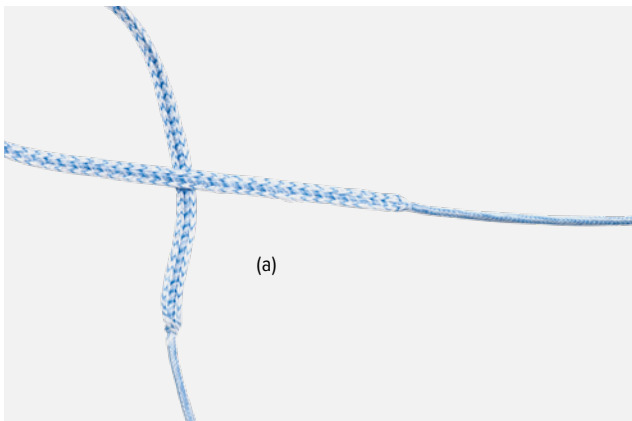
SutureTape



- Densely woven tape of UHMWPE and polyester
- Same cross section as a #2 suture but in a 1.3 mm wide tape
- Knots are stronger and the knot stack is smaller than knots tied on a #2 suture
- More resistant to tissue pull-through than FiberWire suture

Product description	Item number
SutureTape, 1.3 mm, 76.2 cm, 66 cm working length, white/blue, 26.5 mm curved needle, qty. 12	AR-7500
SutureTape, 1.3 mm, 76.2 cm, 66 cm working length, white/blue, 26.5 mm curved needle, qty. 1	AR-7500-1
SutureTape, 1.3 mm, two 101.6 cm strands, X-pattern, 1 white/blue, 1 white / black, qty. 12	AR-7501
SutureTape, 1.3 mm, 76.2 cm, 66 cm working length, white/blue, qty. 5	VAR-7580
SutureTape, 0.9 mm, 96.52 cm, 81.3 cm working length, white/blue, qty. 12	AR-7521

FiberTape® and TigerTape™ Suture



- Uses a similar long-chain polyethylene structure as FiberWire suture
- Extremely strong 2 mm wide tape
- Wider shape allows for greater footprint area
- Less likely to cut through soft tissue or bone
- Limbs tapered down to #2 FiberWire suture
- Trusted by leading orthopedic surgeons worldwide, FiberWire suture has contributed to successful surgical outcomes in more than 1 million orthopedic surgical procedures

Product description	Item number
FiberTape® suture, 2 mm, 91.4 cm, blue, each end tapered to #2 FiberWire® suture, qty. 6 (a)	AR-7237
FiberTape® suture, 2 mm, 43.2 cm, blue, with 2 tapered needles, qty. 6	AR-7237-17N
FiberTape® suture, 2 mm, 17.8 cm, each end tapered to #2 FiberWire® suture, qty. 6	AR-7237-7

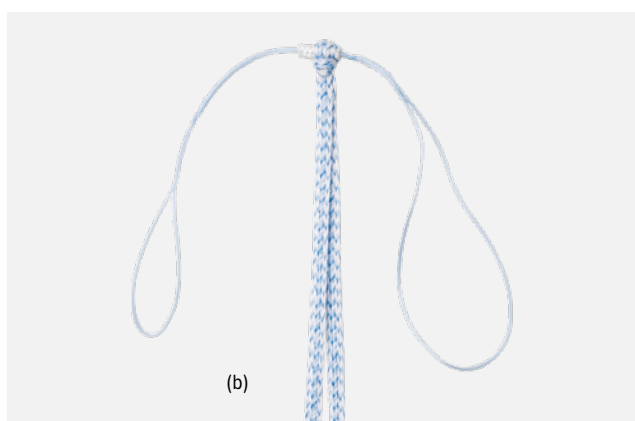
LabralTape™ Suture



- Smooth, low-profile 1.5 mm LabralTape suture provides 37% greater tissue cut-through resistance than #2 suture
- Pairs nicely with 2.9 mm PushLock and 3.5 mm SwiveLock anchors to provide a wider footprint on knotless repairs

Product description	Item number
LabralTape™ suture, 1.5 mm, 91.4 cm, white, qty. 12	AR-7276
LabralTape™ suture, 1.5 mm, 91.4 cm, white/black, qty. 12	AR-7276T

FiberTape® Cerclage System



The FiberTape cerclage system is a strong, simple, and reproducibly effective solution for replacing metal cables and wires traditionally used for fracture fixation. The low-profile, broad footprint of the FiberTape cerclage suture provides superior compression and ultimate load compared to traditional metal cables and wires.¹ The system includes FiberTape and TigerTape cerclage sutures, various passing instruments, a tensioner, handle, and an instrument tray.

- 100% radiolucent: no radiographic interference from cerclage
- No concerns of metal mismatch with adjacent implants
- No sharp ends or broken wires to potentially harm the patient or medical staff
- No metal debris migration or concerns of metallosis
- Delivers a broad footprint compression
- Features a low-profile construct that allows for plates to lay flat over the tapes and flush with bone **(a)**
- Easy-to-use suture-loading card and tensioning system helps deliver reproducible and secure fixation

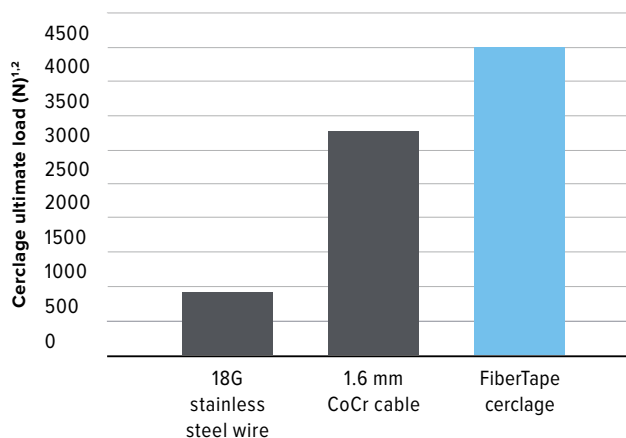
FiberTape® Cerclage System

Product description	Item number
FiberTape® cerclage suture, qty. 5 (b)	AR-7267
TigerTape® cerclage suture, qty. 5	AR-7267T

Instruments

Product description	Item number
FiberTape® cerclage tensioner, reusable	AR-7800
Handle, ratcheting, for cerclage tensioner	AR-7801
Cerclage passing hook, medium, reusable	AR-7806
Cerclage passing hook, large, reusable	AR-7807
FiberTape® cerclage tray	AR-7800C

Trusted Biomechanical Performance and Strong Fixation



1. Arthrex, Inc. Data on file (APT 3197). Naples, FL; 2017.
 2. Arthrex, Inc. Data on file (APT 04426). Naples, FL; 2019.

Suture Cutters and Accessories

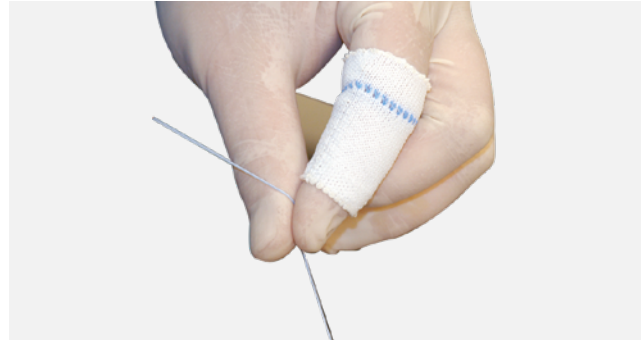
FiberWire® Suture Scissors



- Designed to cut any size or style suture, especially FiberWire suture
- Cuts FiberWire suture cleanly and effortlessly without frayed edges
- Black color allows for distinction from other scissors
- Protects surgical scissors from dulling due to the strong fiber

Product description	Item number
FiberWire® Suture Scissors	VAR-11796
FiberWire® Suture Scissors, small	VAR-11797

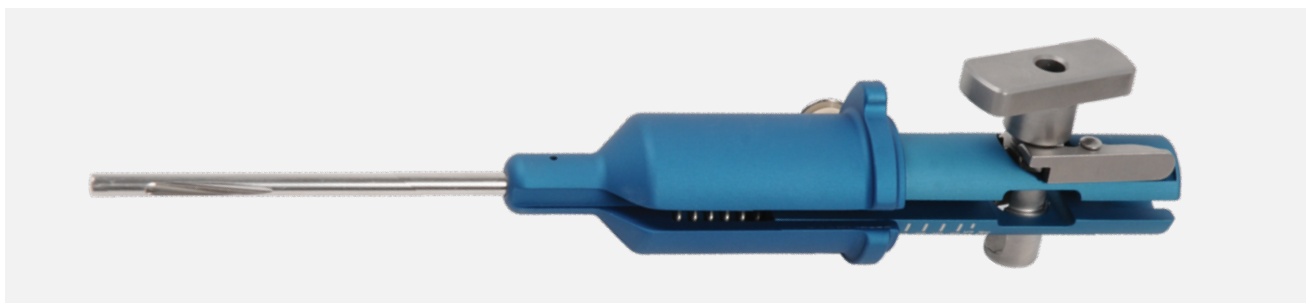
FingerShield™ Finger Guard



- Woven polyester sleeve with embedded radiopaque blue marker, designed to reduce pressure lacerations to the fingers caused by repeated knotting during surgery
- Slips right over sterile gloves when needed
- Tips are left open to allow pinch grasp of suture strands, while still protecting the IP joint area of each digit
- Soft, finger-conforming weave will stand up to repetitive hand tying during a case without constraining the fingers

Product description	Item number
FingerShield™ finger guard, 2 per pack, qty. 10	AR-7199

FiberWire® Tensioner



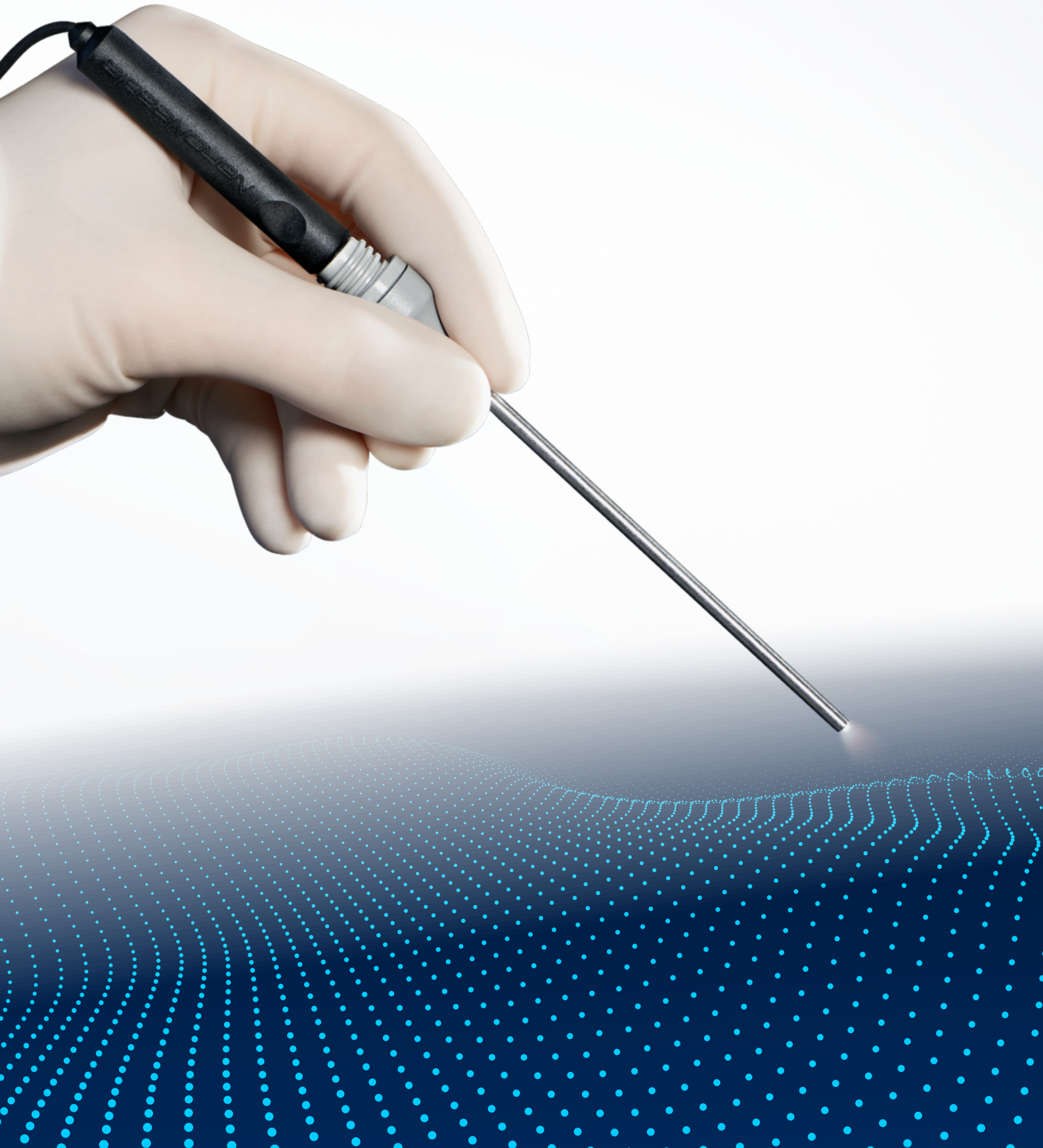
- Ratcheting tensioning device for all sutures
- Allows for tensioning of up to 100 N
- Ideal for constructs with 2 sutures to tension one of them and tie the other one to lock the tension
- Removes potential creep from the system

Product description	Item number
FiberWire® tensioner	VAR-1529



Imaging and Resection

Nano Arthroscopy System.....	69
Synergy Image Management.....	81
Synergy ^{Resection}	97
Fluid and Insufflation Management.....	107
Arthroscopic RF System.....	121
DrillSaw Power™	129



Nano Arthroscopy System

Size Comparison: Conventional Arthroscope vs NanoNeedle ...	68
Nano Arthroscopy System.....	69
NanoScope™ Console.....	70
NanoNeedle Scope.....	70
NanoNeedle Sheath Kits	71
Nano Arthroscopy Hand Instruments.....	72
Nano 2 mm Bendable Instruments	73
2.8 mm Nano Suction Punches	74
Nano Arthroscopy Cannulas and Insertion Kit.....	75
Nano Arthroscopy Cannulas	75
Outflow Cannulas	75
Percutaneous Insertion Kit.....	76
Cannula Insertion Recommendations	76
Nano Bone Prep.....	77
Mobile Cart	78

Size Comparison: Conventional Arthroscope vs NanoNeedle Scope

REDUCTION IN
INVASIVE AREA



-84%



Ø5.9 mm
sheath

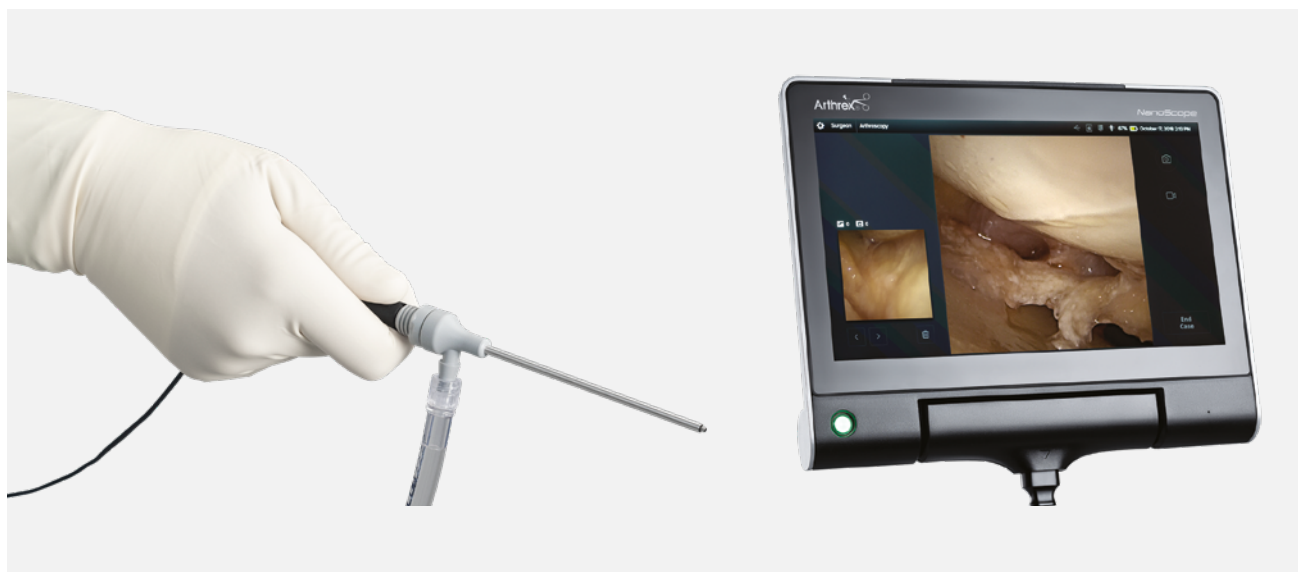
Ø4 mm
arthroscope

Ø2.4 mm
sheath

Ø1.9 mm
NanoNeedle Scope

Nano Arthroscopy System

Small, Made Smaller



The Nano arthroscopy system is a medical-grade, all-in-one, needle-size arthroscopy system that features a camera with chip-on-tip image sensor technology.

The portable system allows the surgeon to perform minimally invasive arthroscopy during preoperative, intraoperative, and postoperative phases of care; with the NanoNeedle Scope as the main arthroscope or as an adjunct to a conventional arthroscope.

ArthroX helped to pioneer operative arthroscopy and is once again the pioneer of Nano arthroscopy. Our 2 mm diameter Nano arthroscopy hand instruments for tissue palpation, resection, extraction, and repair fit through the small NanoCannula with a 3.4 mm outer diameter.

Moreover, the NanoNeedle system provides a new supplement to MRI imaging, second-look arthroscopy, and image-guided injections that can be placed precisely under video image control.

Nano Arthroscopy System

The NanoScope system combines the latest technologies in small imaging sensors, LED lighting, and image management with an intuitive control unit.

NanoScope™ Console



- Portable control unit including documentation and data management capabilities
- 13" touchscreen monitor
- Rechargeable battery-powered
- Medical-grade device
- Ethernet, USB, and HDMI ports for wireless network capabilities
- DICOM
- Integrated microphone

Product description	Item number
NanoScope™ console	VAR-3200-0030

NanoNeedle Scope



- Chip-on-tip technology
- Headless design
- 1.9 mm scope diameter
- 0° direction of view
- 120° field of view
- Integrated LED light source
- Lightweight and well balanced
- 3 different lengths: 125 mm, 180 mm, and 250 mm

Product description	Item number
NanoNeedle Scope, 125 mm	AR-3210-0043
NanoNeedle Scope, 180 mm	AR-3210-0044
NanoNeedle Scope, 250 mm	AR-3210-0045

NanoNeedle Sheath Kits



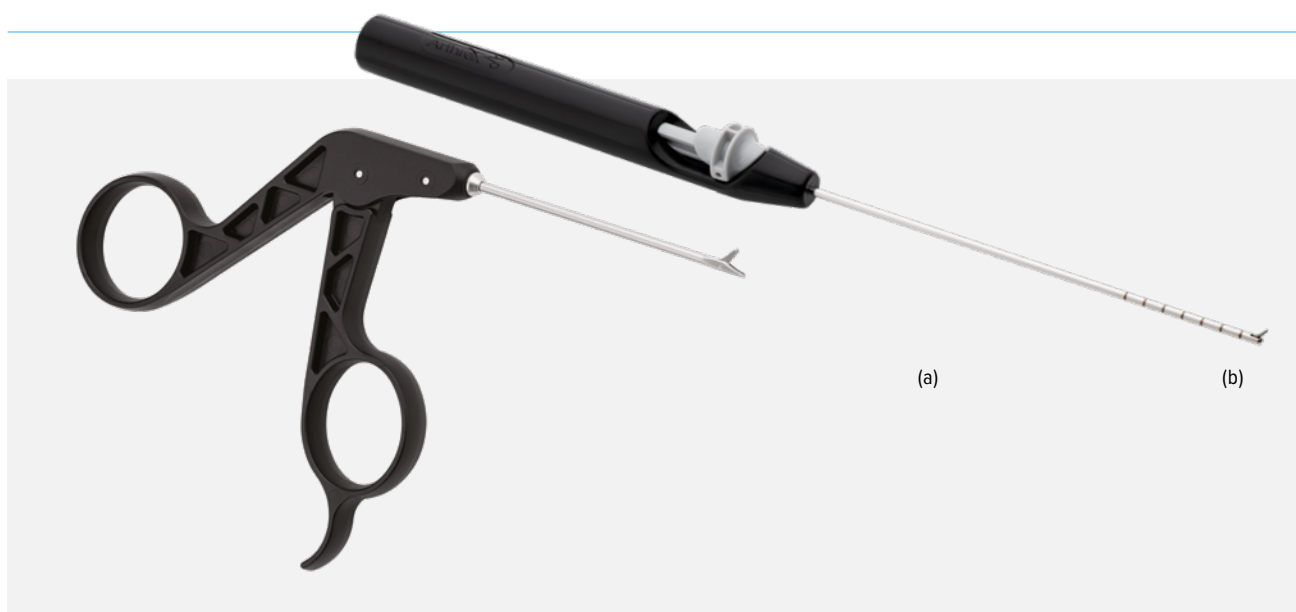
Surgeons can select the ideal sheath system to suit their specialty, site of care, and flow requirements independently of the NanoNeedle Scope. Options include the diagnostic sheath kit with an outer diameter (OD) of 2.4 mm and high-flow operative sheaths with a larger OD (3.3 mm) for higher flow rates and increased joint distention. Each system is packaged sterile and contains a straight sheath as well as a 10° angled sheath to provide a 10° viewing angle.

Components (Sterile)

- 1 straight inflow sheath with sharp obturator
- One 10° angled inflow sheath with flexible blunt cannulated obturator
- 1 stopcock

Product description	Item number
NanoNeedle Scope sheath kit, diagnostic, 2.4 mm OD, 125 mm	AR-3210-0050
NanoNeedle Scope sheath kit, operative, high flow, 3.3 mm OD, 125 mm	AR-3210-0051
NanoNeedle Scope sheath kit, operative, high flow, crown tip, fenestration cutout, 3.3 mm OD, 125 mm	AR-3210-0052
NanoNeedle Scope sheath kit, diagnostic, 2.4 mm OD, 180 mm	AR-3210-0054
NanoNeedle Scope sheath kit, operative, high flow, 3.3 mm OD, 180 mm	AR-3210-0055
NanoNeedle Scope sheath kit, operative, high flow, crown tip, fenestration cutout, 3.3 mm OD, 180 mm	AR-3210-0058

Nano Arthroscopy Hand Instruments



Harnessing 20 years of excellence, Arthrex has engineered the next generation of instruments for diagnostic, resection, and extraction procedures. The NanoProbe is an articulating, retractable hook probe used for diagnostic procedures. The NanoBiter, NanoScissor, and NanoGrasper are small arthroscopic soft-tissue resection instruments. Just 2 mm in diameter, they are designed for atraumatic insertion through tight joint spaces. These instruments are sharp and engineered to efficiently resect meniscal tissue and other soft-tissue structures.

Nano Arthroscopy Hand Instruments, 130 mm Working Length, 2 mm Diameter, Sterile Pack

Product description	Item number
NanoBiter punch, straight (a)	AR-10911D-1
NanoBiter punch, 15° up	AR-10922D-1
NanoGrasper, straight	AR-10913D-1
NanoScissor, straight	AR-10915D-1
NanoProbe, retractable (b)	AR-10100N

Nano Arthroscopy Hand Instruments, 70 mm Working Length, 2 mm Diameter, Sterile Pack

Product description	Item number
NanoBiter punch, straight	VAR-10901D-1
NanoBiter punch, 15° up	VAR-10902D-1
NanoGrasper, straight	VAR-10903D-1
NanoScissor, straight	VAR-10905D-1



Product description
NanoBiter punch, 15° up



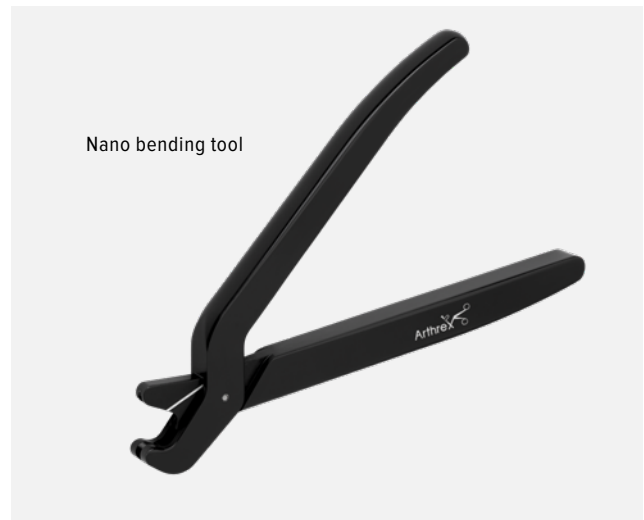
Product description
NanoGrasper



Product description
NanoScissor



Product description
NanoProbe, retractable



This line of instruments has been completely redesigned to meet your surgeon's needs. The customizable instruments allow surgeons to expand their minimally invasive portfolio while maintaining excellent patient outcomes. Another exciting feature is that with low-temperature sterilization (eg, STERRAD and VHP), these instruments can be reused.

Key Features

- **Bendability:** contourable to patient-specific anatomic structures using the Nano bending tool
- **Reusability:** compatible with STERRAD and VHP sterilization
- **Sharpness:** reusable for greater sharpness and precision
- **Size:** ergonomically designed for extremities and available in 2 lengths (70 mm and 130 mm) for expanded applications

Nano 2 mm Bendable Instruments

Sterile Nano Instrumentation With 130 mm Shaft Length

Product description	Item number
NanoBiter punch, straight tip, straight shaft, bendable, 130 mm, with FlushPort connection	VAR-10911F-1
NanoGrasper, straight tip, straight shaft, bendable, 130 mm, with FlushPort connection	VAR-10913F-1
NanoRetriever, retriever tip, straight shaft, bendable, 130 mm, with FlushPort connection	VAR-10914F-1
NanoScissor, scissor tip, straight shaft, bendable, 130 mm, with FlushPort connection	VAR-10915F-1
BirdBeak® suture retriever, retriever tip, straight shaft, bendable, 130 mm, with FlushPort connection	VAR-10916F-1
BirdBeak grasper tip, 130 mm straight shaft, bendable, w/ RushPort	VAR-10917F-1
BirdBeak® suture retriever, grasper tip, straight shaft, bendable, 130 mm, with FlushPort connection	VAR-10900

Sterile Nano Instrumentation With 70 mm Shaft Length

Product description	Item number
NanoBiter punch, straight tip, straight shaft, bendable, 70 mm, with FlushPort connection	VAR-10901F-1
NanoGrasper, straight tip, straight shaft, bendable, 70 mm, with FlushPort connection	VAR-10903F-1
NanoRetriever, retriever tip, straight shaft, bendable, 70 mm, with FlushPort connection	VAR-10904F-1
NanoScissor, scissor tip, straight shaft, bendable, 70 mm, with FlushPort connection	VAR-10905F-1
BirdBeak® suture retriever, retriever tip, straight shaft, bendable, 70 mm, with FlushPort connection	VAR-10906F-1
BirdBeak® suture retriever, grasper tip, straight shaft, bendable, 70 mm, with FlushPort connection	VAR-10907F-1
Bending tool	VAR-10900

2.8 mm Nano Suction Punches

Ideal for Nano arthroscopy, the Nano suction punch allows surgeons to achieve optimal resection and aspiration. Available in 2 sizes with 3 different cutting window configurations, this device can rotate 360° for up, side, or down window resection.

Reusable and autoclavable, the Nano suction punch can accommodate all joints. Moreover, the Nano suction punch integrates with the GraftNet device to collect aspirated tissue, making it ideal for tissue biopsies.

Product description	Item number
Nano suction punch, flat tip, 70 mm (a)	AR-10920F-1
Nano suction punch, scoop tip, 70 mm (b)	AR-10921F-1
Nano suction punch, bullet tip, 70 mm (c)	AR-10922F-1
Nano suction punch, flat tip, 130 mm (d)	AR-10930F-1
Nano suction punch, scoop tip, 130 mm (e)	AR-10931F-1
Nano suction punch, bullet tip, 130 mm (f)	AR-10932F-1



Flat tip (a, d)

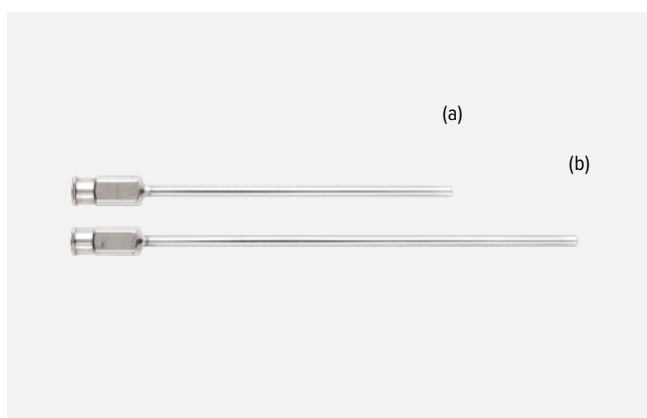
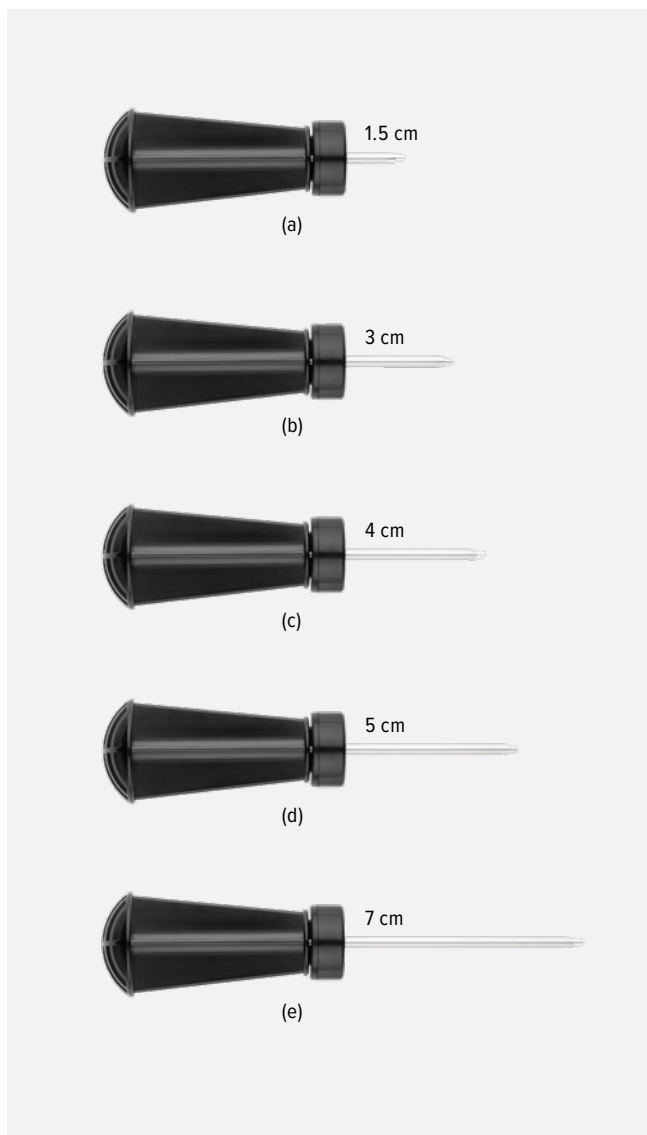


Scoop tip (b, e)



Bullet tip (c, f)

Nano Arthroscopy Cannulas and Insertion Kit



Nano Arthroscopy Cannulas

The Nano arthroscopy cannula features a flexible plastic dam to prevent fluid loss. The cannula is designed to facilitate the insertion of the NanoProbe and Nano resection and excision hand instruments as well as small-diameter shaver blades.

The included Tegaderm* skin adhesive is placed over the NanoCannula to maintain cannula position during instrument removal.

[NanoCannula and Cannulated Obturator, 2.7 mm ID** / 3.4 mm OD^Δ, Sterile Pack, Tegaderm*](#)

Product description	Item number
NanoCannula, 1.5 cm length (a)	AR-1090C-15-1
NanoCannula, 3 cm length (b)	AR-1090C-30-1
NanoCannula, 4 cm length (c)	AR-1090C-40-1
NanoCannula, 5 cm length (d)	AR-1090C-50-1
NanoCannula, 7 cm length (e)	AR-1090C-70-1

* Tegaderm is a trademark of 3M Medical.

** ID = inner diameter

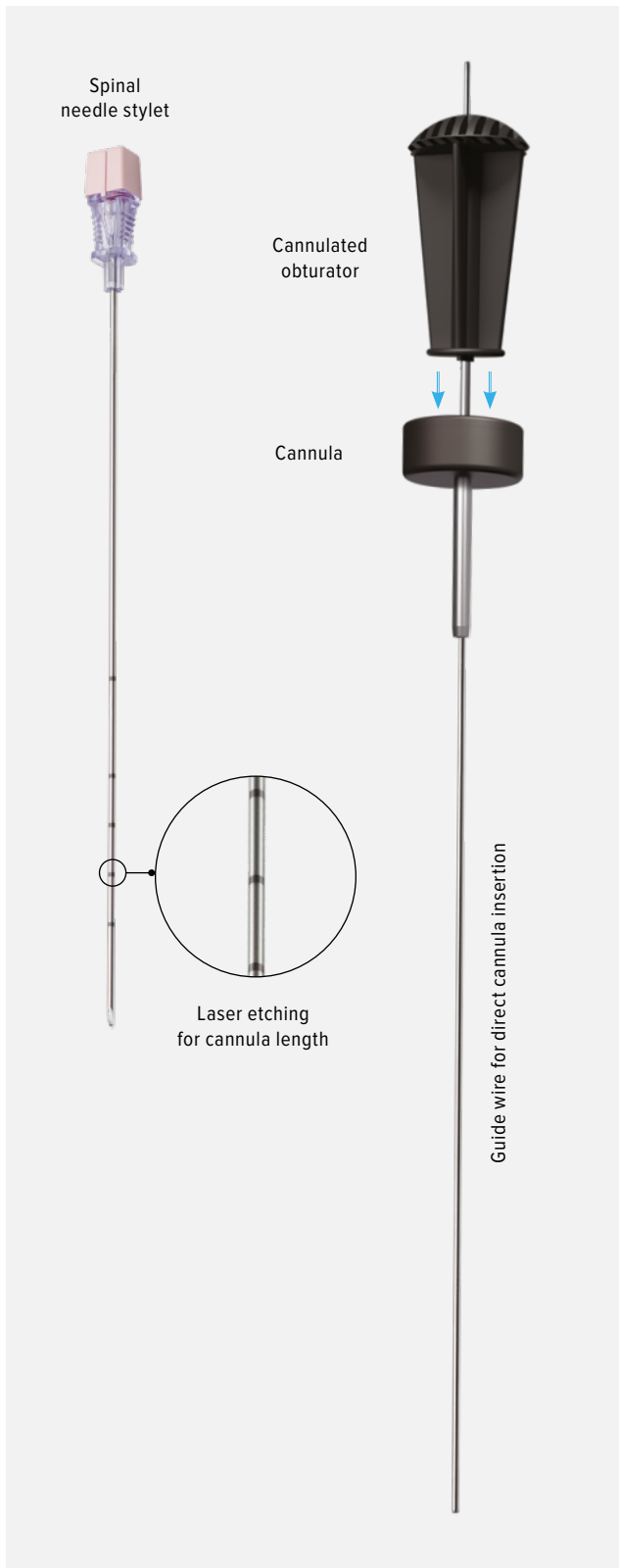
^Δ OD = outer diameter

Outflow Cannulas

The outflow cannula can be inserted through the NanoCannula for aspiration of fluid and resected soft tissue. It connects to syringes or suction tubing.

[Outflow Cannula, 2.4 mm OD, Sterile Pack](#)

Product description	Item number
Outflow cannula, 7 cm length (a)	AR-1090S-70-1
Outflow cannula, 10 cm length (b)	AR-1090S-100-1



Percutaneous Insertion Kit

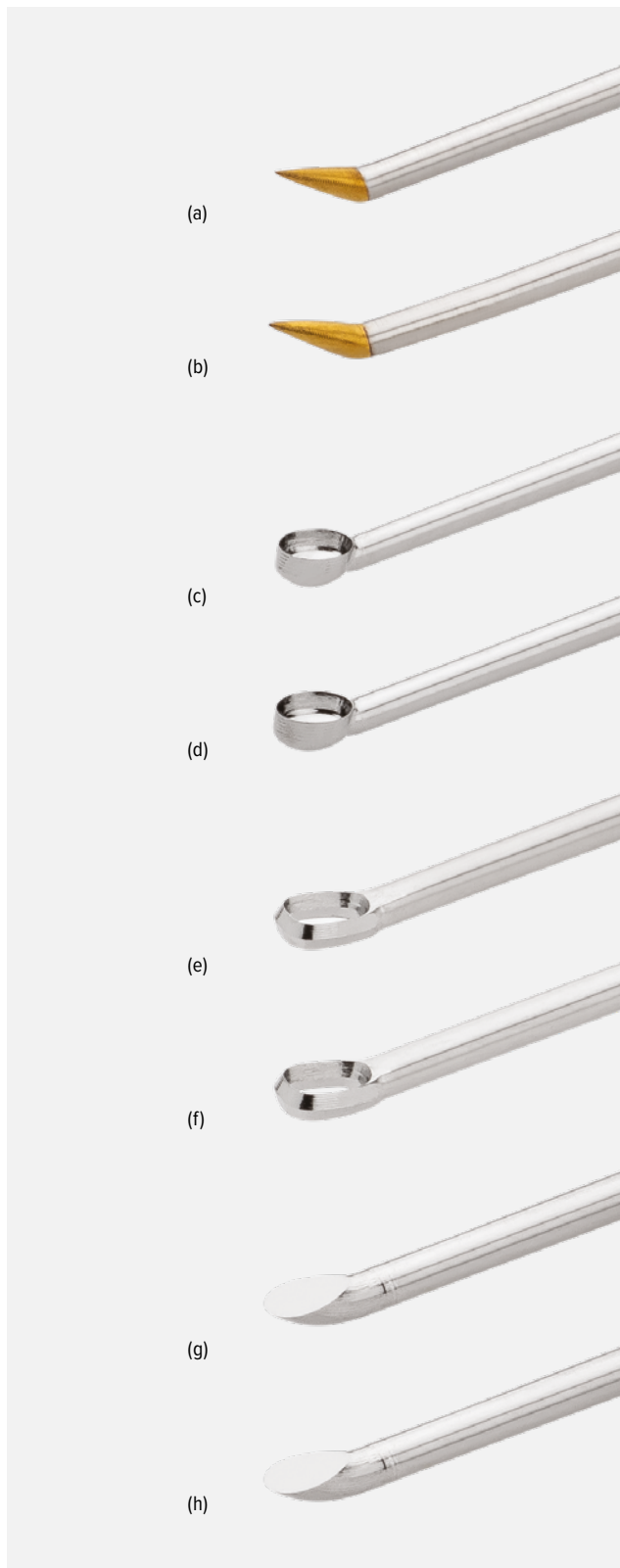
The percutaneous insertion kit is for cannula insertion and measuring the appropriate cannula length. It includes a calibrated 17 gauge spinal needle stylet and a 1.1 mm guide wire.

Product description	Item number
Percutaneous insertion kit	AR-1090PK-1

Cannula Insertion Recommendations

- Insert calibrated needle stylet
- Measure appropriate cannula length
- Remove stylet and insert guide wire through needle
- Remove the needle, keeping guide wire in place
- Insert cannula and obturator over the guide wire into the joint space
- Remove guide wire and obturator, keeping cannula in place
- Add Tegaderm adhesive transparent film dressing for hands-free usage, to prevent cannula fallout

Nano Bone Prep



- **Bendability:** Nano bone prep instruments are contourable using the new Nano reusable bending tool
- **Sharpness:** sharp, precise instruments
- **Size:** ergonomically designed for extremities, instruments in this line are available in 2 lengths (7 cm and 10 cm) for expanded applications

Product description	Item number
Chondral pick, 30°, 7 cm (a)	AR-1091CP-70-1
Chondral pick, 30°, 10 cm (b)	AR-1091CP-100-1
Cup curette, 7 cm (c)	AR-1091CC-70-1
Cup curette, 10 cm (d)	AR-1091CC-100-1
Ring curette, 7 cm (e)	AR-1091RC-70-1
Ring curette, 10 cm (f)	AR-1091RC-100-1
Elevator, 7 cm (g)	AR-1091E-70-1
Elevator, 10 cm (h)	AR-1091E-100-1

Mobile Cart



Mobile Cart

Product description	Item number
Mobile cart	AR-3502-CRT
NanoScope™ console mount	ATX-2601



Synergy Image Management

The Synergy Concept.....	82
Synergy Vision™ Imaging Platform.....	83
Changing Perspectives.....	83
Key Features and Benefits.....	83
Consoles for Synergy Vision™	84
Camera Heads for Synergy Vision™	84
Synergy ^D Imaging Platform.....	85
Consoles for Synergy ^D	85
Camera Heads for Synergy ^D	85
Synergy Laser Light Source and Fluorescence	86
Monitors.....	86
Endoscopes and Accessories.....	87
Pano™ Scope and Sheath Systems.....	87
Key Features and Benefits.....	87
Light Guides	88
Monitor Covers.....	88
4K and HD Camera Heads.....	88
Arthroscopes and Sheath Systems.....	89
Laparoscopes	91
Synergy Accessories	92
Instrument Tray.....	92
Carts and Monitor Stand.....	93
Equipment Cart	93
Camera Holders for Synergy ^{UHD4}	94

The Synergy Concept



A Proud History of Innovation

Starting with the Synergy^{HD3} surgical video system and continuing with the Synergy^{UHD4} and Synergy^{ID} systems, Arthrex has become synonymous with innovative endoscopic visualization. The innovations that Arthrex has brought to the market include:

- An **all-in-one console** including LED lighting and image management to free up OR space and simplify equipment setup
- **Tablet control** to make system use easier and allow you to focus on patient care instead of equipment
- A big **toolbox of image management features** that allows for:
 - Photo capture and video recording
 - USB and network export including DICOM
 - Heads-up display
 - Live video streaming within the network
- **4K video and multi-sensor camera heads** to achieve the best possible endoscopic image quality
- Best-in-class **fluorescence (NIR)** imaging
- A **software-based architecture** that allows for regular software updates

Changing Perspectives.

Synergy Vision furthers this story by combining all the previous features and benefits with additional technologies, such as high dynamic range (HDR) imaging, Pano scope wide-view imaging, NanoNeedle support, and video routing integration through Synergy Vision Connect.

LED Light Source

- Solid-state, high-output LED light source
- Cost-effective, light engine life > 30,000 hours
- Low heat generation
- Automatic light adjustment
- Light-guide turret for connecting the following cable standards:
 - ACMI
 - Storz
 - Wolf
 - Olympus



Synergy Vision™ Imaging Platform

Changing Perspectives.



Experience the Synergy Vision imaging system, an all-in-one option featuring high dynamic range 4K visualization with wide-view imaging and fluorescence while supporting the NanoNeedle Scope and video integration.

Key Features and Benefits

The Synergy Vision imaging system was designed with the latest technology to deliver optimal and revolutionary results.

Pano™ Scope

Quickly and easily switch between traditional 30° and 70° views to a 45° ultrawide view at the touch of a button. The Pano scope allows surgeons to visualize more anatomy on a single screen while minimizing the need for additional portals or scopes.

Nano Vision™

The NanoNeedle Scope integrates directly into the Synergy Vision console as either a primary or secondary camera allowing for simultaneous 4K and Nano visualization on the same screen.

Synergy Vision Connect™ Console

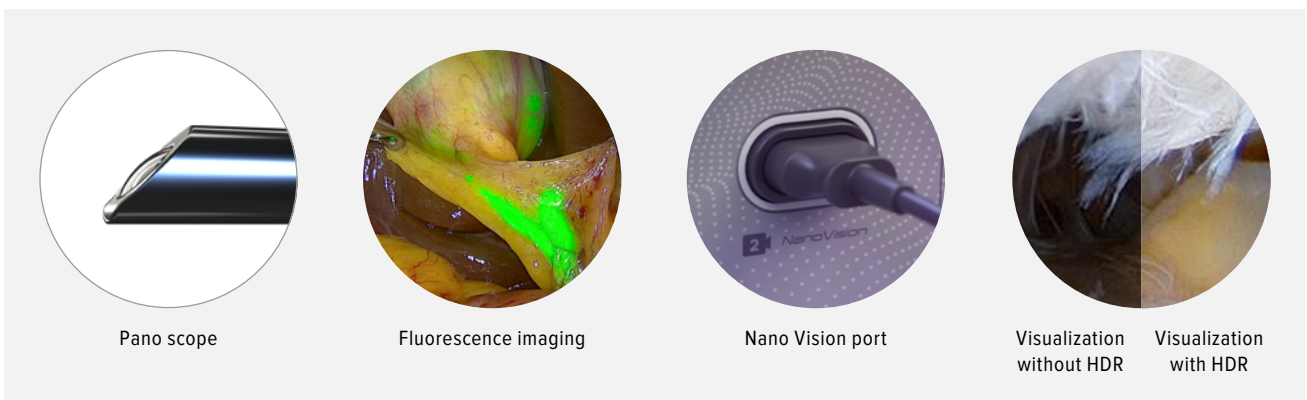
Allowing for 7 inputs and 4 outputs, the Synergy Vision Connect system offers built-in OR integration capabilities for in-room switching and routing.

High Dynamic Range (HDR)

The Synergy Vision imaging system offers high dynamic range (HDR). Eliminating hot spots as well as dark areas, HDR imaging provides consistent illumination across the entire screen.

Fluorescence Imaging

Switch to fluorescence 4K imaging with the touch of a button. Easily toggle through different modes and colors, according to the fluorescence application and individual surgeon preference.



Pano scope

Fluorescence imaging

Nano Vision port

Visualization without HDR Visualization with HDR

Consoles for Synergy Vision™



The Synergy Vision consoles contain state-of-the-art 4K visualization, fluorescence imaging, LED lighting, image management, and integration within a small footprint. Explore the world's first imaging console with built-in video integration: 7 video inputs and 4 unique video streams / outputs on up to 7 displays allow for in-room surgical video routing.

Product description	Item number
Synergy Vision™ console (a)	VAR-3200-0026
Synergy Vision Connect™ console	VAR-3200-0027
Synergy Laser Light Source	VAR-3200-1018
Digital documentation tablet (b)	VAR-3200-1016
Cover, for Synergy Vision™ tablet	2821

Camera Heads for Synergy Vision™

The Synergy Vision imaging system supports 2 distinct options of camera heads: the Synergy Visionary camera head and the Synergy Vision camera head. Both camera heads are compatible with the Pano scope. The Synergy Visionary camera head specifically supports HDR and NIR fluorescence imaging. All Synergy Vision camera heads are in a hermetically sealed titanium housing and carry the industry-leading 7-year warranty on autoclaving.

Product description	Item number
Synergy Visionary™ camera head, C-mount (c)	VAR-3210-0034
Synergy Vision™ camera head, C-mount (d)	VAR-3210-0035

C-Mount Camera Head Attachments

Product description	Item number
Coupler, C-mount, optical zoom	VAR-3210-0006
Coupler, C-mount, fixed focal length (e)	VAR-3210-0012

Synergy Visionary™
Camera Head



(c)

Synergy Vision™
Camera Head



(d)

C-Mount
Coupler



(e)

Synergy^{ID} Imaging Platform

Consoles for Synergy^{ID}



4K Video With Fluorescence Support, High-Output LED Light Source, and Image Management System: Synergized Into One

Synergy^{ID} combines true 4K camera heads, LED lighting, image management, and integration. One console and one intuitive tablet interface make usage simple. Programmable individual surgeon and procedure preferences enhance the user experience. In addition, the Synergy^{ID} system also supports near-infrared fluorescence imaging in multiple modes and colors without any compromises.

Product description	Item number
Synergy ^{ID} console (a)	VAR-3200-0025
Synergy Laser Light Source (b)	VAR-3200-1018
Digital documentation tablet (c)	VAR-3200-1021
Cover, for Synergy ^{ID} tablet	2821

Camera Heads for Synergy^{ID}



Our 4K camera heads equate to 4 times the resolution and 64 times the color depth of HD. All Synergy^{UHD4} and Synergy^{ID} camera heads are in a hermetically sealed titanium housing and carry the industry-leading 7-year warranty on autoclaving.

Camera Heads With Integrated Coupler

Product description	Item number
4K Synergy ^{ID} camera head, 4-chip	VAR-3210-0033
4K broadband camera head, 3-chip	VAR-3210-0029
4K ultra camera head, 1-chip	VAR-3210-0031

C-Mount Camera Heads

Product description	Item number
4K broadband camera head, 3-chip	VAR-3210-0030
4K ultra camera head, 1-chip	VAR-3210-0032

C-Mount Camera Head Attachments

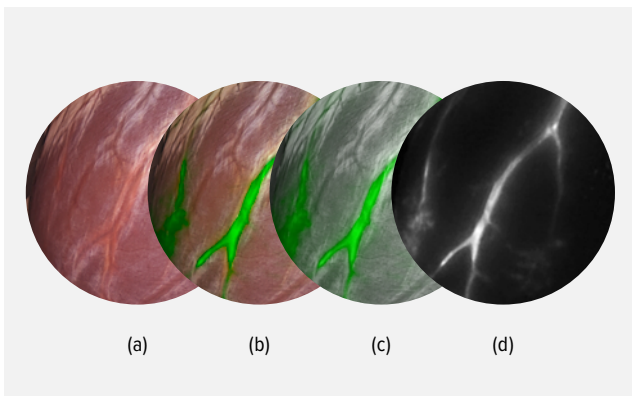
Product description	Item number
HD optical zoom coupler, C-mount	VAR-3210-0006
4K camera coupler, C-mount	VAR-3210-0012

Synergy Laser Light Source and Fluorescence



The Synergy Laser Light Source is compatible with the Synergy^{HD} and Synergy Vision systems and provides the best excitation for near-infrared (NIR) fluorescence imaging applications.

Product description	Item number
Synergy Laser Light Source	VAR-3200-1018



Several fluorescence modes are readily available via camera head button toggle, depending on your specific application or individual preference:

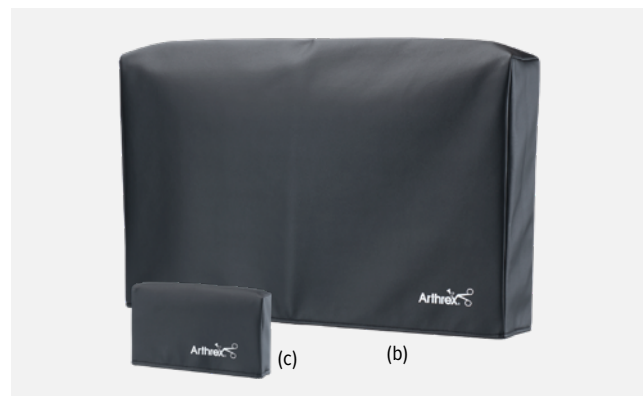
- Standard visible light imaging (a)
- Standard visible light imaging with NIR overlay (b)
- Grayscale visible light imaging with NIR overlay (c)
- NIR imaging only (d)

Monitors



- 4K and HD medical display options
- Picture-in-picture and side-by-side display modes
- Versatile multi-format signal support

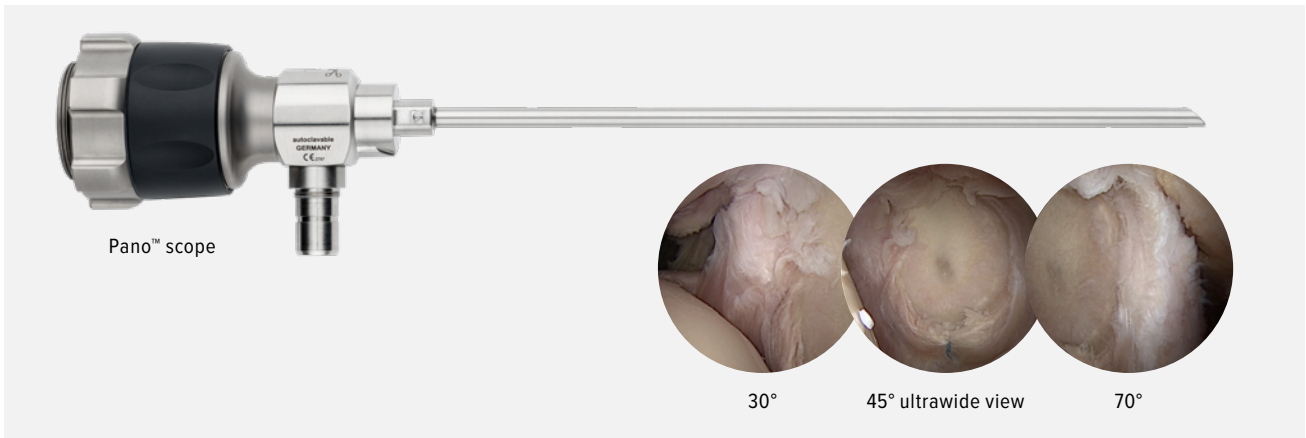
Product description	Item number
LG monitor, 4K, HDR, 27"	27H0710S-W EU
LG monitor, 4K, 32"	32HL710S-W
Arthrex monitor, 4K, 12G-SDI, HDR, 32" (a)	AR-3250-3212
ADLINK monitor, 4K, 12G-SDI, 43"	93-ASM43G-UH10
BARCO monitor, 4K, 55"	K9352360
BARCO monitor, 4K, 12G-SDI, 55"	K9352361
BARCO monitor, 4K, with decoder, 55"	K9352362
LG monitor, 27"	27HK510S



Monitor Covers

Product description	Item number
Cover, black, for 55" monitor	2824
Cover, black, for 32" monitor (b)	2823
Cover, black, for 26" / 27" monitor	2822
Cover, black, for 12" tablet	2821
Cover, black, for 10" tablet (c)	2820

Endoscopes and Accessories



Pano™ Scope and Sheath Systems

Visualize anatomy like never before with the state-of-the-art Pano scope. Experience numerous clinical benefits, from potential portal negation to visualizing pathology in fewer movements, made possible by the ability to change the direction of view with the push of a button*.

Key Features and Benefits

When the Pano scope is used in combination with the Synergy Vision imaging system, surgeons can toggle between a traditional 30° and 70° view as well as a 45° ultrawide view without having to physically swap the arthroscope, ultimately giving the user an unprecedented field of view.

With a length of 161 mm, the Pano scope facilitates shoulder, knee, and hip applications and offers the following benefits compared to traditional arthroscopes:

- Potentially decreased risk of iatrogenic trauma due to switching scopes and portals
- Possible portal negation
- Enhanced clinical decision-making ability
- Increased visualization of anatomical features

Pano™ Scope*

Product description	Item number
Pano™ scope, 4K, C-mount, 45°, 4.2 mm × 161 mm	VAR-3355-4050

Sheaths and Obturators

Product description	Item number
Sheath, high flow, tapered, fenestrated, single stopcock	AR-3373-4201
Sheath, high flow, tapered, fenestrated, double stopcock	AR-3373-4202
Obturator, conical, with handle	AR-3375-4201
Trocar, sharp, with handle	AR-3375-4202
Obturator, cannulated, with handle	AR-3375-4203
Obturator, blunt, with handle	AR-3375-4204
Obturator, conical	AR-3375-4207
Switching stick, 4.2 mm × 38 cm	AR-3020-10
Switching stick, cannulated, 4.2 mm × 38 cm	AR-3020-11
Sheath, single stopcock	AR-3372-4201
Sheath, double stopcock	AR-3372-4202
Obturator, conical, with handle	AR-3375-4211
Trocar, sharp, with handle	AR-3375-4212
Obturator, cannulated, with handle	AR-3375-4213
Obturator, blunt, with handle	AR-3375-4214
Obturator, conical	AR-3375-4217

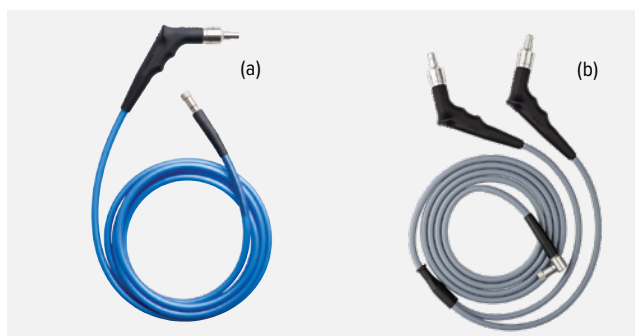
Inflow/Outflow Sheath for Pano™ Scope

Product description	Item number
Inner sheath, for inflow/outflow sheath	AR-3370-4203A
Outer sheath, for inflow/outflow sheath	AR-3370-4203B
Obturator, conical	AR-3375-4201A
Trocar, sharp	AR-3375-4202A

* Requires Synergy Vision imaging system



Light Guides



The Arthrex light guides are made from hundreds of high-quality fibers. Instead of gluing fibers, we fuse ours at the proximal end, which maximizes light transmission. The unique handle increases durability and prevents accidental removal of the light guide. Additionally, our transparent casing makes it easier to better monitor when to replace light guides.

Product description	Item number
Light guide cable, blue, 5 mm × 2.7 m (a)	VAR-3240-5027
Light guide cable, gray, 5 mm × 2.7 m	AR-3240-5028
Light guide cable, blue, 3.5 mm × 2.7 m	VAR-3240-3527
Light guide cable, blue, 5 mm × 4 m	VAR-3240-5040
Light guide cable, gray, 90° distal end, 5 mm × 2.7 m	SS9-GYW50W108
Light guide cable, gray, universal, 3.5 mm × 2.7 m	AR-3240-3530*

* Requires one of the adapters

Adapters for Universal Light Guide

Product description	Item number
Wolf adapter	AR-3240-3530W
Storz adapter	AR-3240-3530S
Olympus adapter	AR-3240-3530O
ACMI adapter	AR-3240-3530A

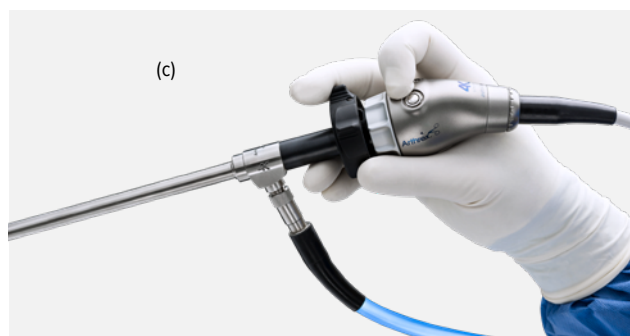
Light Guides for Fluorescence Imaging**

Product description	Item number
Light guide cable, bifurcated, gray, 3.5 mm × 2.7 m	VAR-3240-5045
Light guide cable, bifurcated, gray, 90° distal end, 3.5 mm × 2.7 m (b)	AR-3240-5090

*soon to be available as VAR

** Available soon as an Arthrex Vet Systems product

4K and HD Camera Heads



Synergy^{UHD4} camera heads are available in multiple versions and will provide true 4K or 1080p HD resolution. Our 4K camera equates to 4 times the resolution and 64 times the color reproduction compared to HD. The picture increases depth perception and creates more precise color reproduction. The newly designed, smaller heads still carry the industry-leading standard autoclavable warranty while maintaining a comfortable and ergonomic design. With multiple configurations, the Synergy^{UHD4} heads are adaptable to multi-specialty accounts and continue to lead the market in arthroscopy.

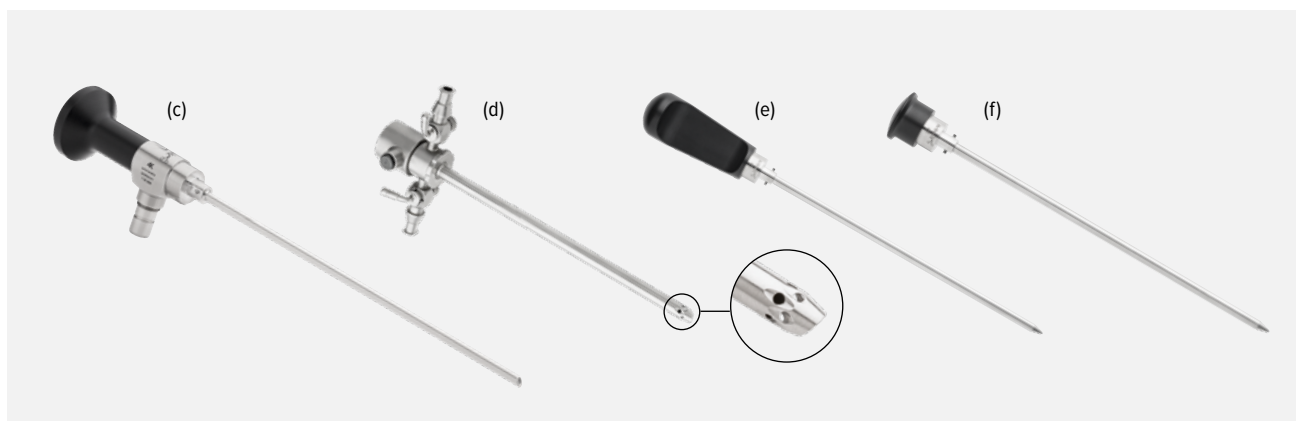
Product description	Item number
Synergy ^D camera head, 4K, 4-chip	VAR-3210-0033
Broadband camera head, 4K, 3-chip	VAR-3210-0029
Broadband camera head, 4K, 3-chip, C-mount (c)	VAR-3210-0030
Ultra camera head, 4K, 1-chip	VAR-3210-0031
Ultra camera head, 4K, 1-chip, C-mount	VAR-3210-0032
Optical zoom coupler, C-mount	VAR-3210-0006
Synergy Visionary™ camera head, 4K, HDR, NIR, C-mount, autoclavable	VAR-3210-0034
Synergy Vision™ camera head, 4K, C-mount, autoclavable	VAR-3210-0035

Monitor Covers



Product description	Item number
Cover, black, for 55" monitor	2824
Cover, black, for 32" monitor (a)	2823
Cover, black, for 26" / 27" monitor	2822
Cover, for tablet (b)	2820

Arthroscopes and Sheath Systems



4.8 mm 4K Arthroscopes

Product description	Item number
4K arthroscope, 30°, 4.8 mm × 152.5 mm*	VAR-3350-5230
4K arthroscope, 70°, 4.8 mm × 156 mm	AR-3350-5270
4K, arthroscope, C-mount, 30°, 4.8 mm × 152.5 mm	VAR-3355-5230
4K, arthroscope, C-mount, 70°, 4.8 mm × 156 mm	AR-3355-5270

Sheaths and Obturators for 4.8 mm 4K Arthroscopes

Product description	Item number
Sheath, single stopcock, for 4.8 mm scopes	AR-3373-5001
Sheath, double stopcock, for 4.8 mm scopes	AR-3373-5002
Obturator, conical, with handle (e)	AR-3375-5001
Trocar, sharp, with handle	AR-3375-5002
Obturator, cannulated, with handle	AR-3375-5003
Obturator, conical (f)	AR-3375-5007
Switching stick, 4.8 mm × 38 cm	AR-3020-05

4 mm 4K Arthroscopes

Product description	Item number
HD endoscope, 30°, 4 mm × 175 mm*	VAR-3030AW
4K arthroscope, 30°, 4 mm × 152.5 mm* (c)	VAR-3350-4031
4K arthroscope, 70°, 4 mm × 156 mm	AR-3350-4071
4K arthroscope, C-mount, 30°, 4 mm × 152.5 mm	VAR-3355-4031
4K arthroscope, C-mount, 70°, 4 mm × 156 mm	AR-3355-4071

4 mm Arthroscopes

Product description	Item number
HD arthroscope, 30°, reverse light post, 4 mm × 152.5 mm	AR-3350-4030R
HD arthroscope, C-mount, 0°, 4 mm × 52.5 mm	AR-3355-4000
HD arthroscope, C-mount, 30°, 4 mm × 152.5 mm, with reverse light post	AR-3355-4030R

Sheaths and Obturators for 4 mm Arthroscopes

Product description	Item number
Sheath, single stopcock, for 4 mm scopes	AR-3372-4001
Sheath, double stopcock, for 4 mm scopes	AR-3372-4002
Obturator, conical, with handle	AR-3375-4011
Trocar, sharp, with handle	AR-3375-4012
Obturator, conical	AR-3375-4017
Switching stick, 4.6 mm × 38 cm	AR-3020-07
Sheath, high flow, tapered, fenestrated, single stopcock, for 4 mm scopes	AR-3373-4001
Sheath, high flow, tapered, fenestrated, double stopcock, for 4 mm scopes (d)	AR-3373-4002
Obturator, conical, with handle	AR-3375-4001
Trocar, sharp, with handle	AR-3375-4002
Obturator, cannulated, with handle	AR-3375-4003
Obturator, blunt, with handle	AR-3375-4004
Obturator, conical	AR-3375-4007
Switching stick, 4 mm × 23 cm	AR-3020
Switching stick, 4 mm × 31 cm	AR-3026
Switching stick, 4 mm × 38 cm	AR-3020-01
Switching stick, 4 mm × 46 cm	AR-3020-02
Switching stick, cannulated, 4 mm × 38 cm	AR-6520-15
Sheath, fenestrated, single stopcock, for 4 mm scopes	AR-3374-4001
Sheath, fenestrated, double stopcock, for 4 mm scopes	AR-3374-4002
Obturator, conical, with handle	AR-3375-4021
Trocar, sharp, with handle	AR-3375-4022
Obturator, conical	AR-3375-4027

Inflow/Outflow Sheath for 4 mm Arthroscopes

Product description	Item number
Inner sheath, for 4 mm inflow/outflow Synergy scope sheath	AR-3370-4003A
Outer sheath, for 4 mm inflow/outflow Synergy scope sheath	AR-3370-4003B
Obturator, conical	AR-3375-4005

*Available soon: Please use the AR number

3 mm Arthroscopes

Product description	Item number
HD arthroscope, 30°, 3 mm × 138 mm	VAR-3350-3030
HD arthroscope, 70°, 3 mm × 140 mm	AR-3350-3070
HD arthroscope, C-mount, 70°, 3 mm × 140 mm	AR-3355-3070

Sheaths and Obturators for 3 mm Arthroscopes

Product description	Item number
Sheath, single stopcock, for 3 mm scopes	AR-3372-3001
Sheath, double stopcock, for 3 mm scopes	AR-3372-3002
Obturator, conical, with handle	AR-3375-3001
Trocar, sharp, with handle	AR-3375-3002
Obturator, conical	AR-3375-3007
Sheath, high flow, single stopcock, for 3 mm scopes	AR-3372-0301
Sheath, high flow, double stopcock, for 3 mm scopes	AR-3372-0302
Obturator, conical, with handle	AR-3375-0311
Trocar, sharp, with handle	AR-3375-0312
Obturator, conical	AR-3375-0317
Sheath, high flow, tapered, fenestrated, single stopcock, for 3 mm scopes	AR-3373-0301
Sheath, high flow, tapered, fenestrated, double stopcock, for 3 mm scopes	AR-3373-0302
Obturator, conical, with handle	AR-3375-0301
Trocar, sharp, with handle	AR-3375-0302
Obturator, conical	AR-3375-0307
Switching stick, 3 mm × 38 cm	AR-3020-08

Inflow/Outflow Sheath for 3 mm Arthroscopes

Product description	Item number
Inner sheath, for 3 mm inflow/outflow Synergy scope sheath	AR-3370-3003A
Outer sheath, for 3 mm inflow/outflow Synergy scope sheath	AR-3370-3003B
Obturator, conical	AR-3375-3005

2.7 mm Arthroscope

Product description	Item number
Arthroscope, 30°, 2.7 mm × 72 mm	VAR-3350-2730
Arthroscope, 70°, 2.7 mm × 75 mm	AR-3350-2770
Arthroscope, C-mount, 30°, 2.7 mm × 72 mm	VAR-3355-2730
Arthroscope, C-mount, 70°, 2.7 mm × 75 mm	AR-3355-2770

Sheaths and Obturators for 2.7 mm Arthroscopes

Product description	Item number
Sheath, single stopcock, for 2.7 mm scopes	AR-3372-2701
Sheath, double stopcock, for 2.7 mm scopes	AR-3372-2702
Obturator, conical, with handle	AR-3375-2701
Trocar, sharp, with handle	AR-3375-2702
Obturator, conical	AR-3375-2707
Switching stick, 3.3 mm × 25 cm	AR-3020-09

2.4 mm Arthroscope

Product description	Item number
Arthroscope, 30°, 2.4 mm × 72 mm	VAR-3350-2430
Arthroscope, 70°, 2.4 mm × 75 mm	AR-3350-2470
Arthroscope, C-mount, 30°, 2.4 mm × 72 mm	VAR-3355-2430
Arthroscope, C-mount, 70°, 2.4 mm × 75 mm	AR-3355-2470

Sheaths and Obturators for 2.4 mm Arthroscopes

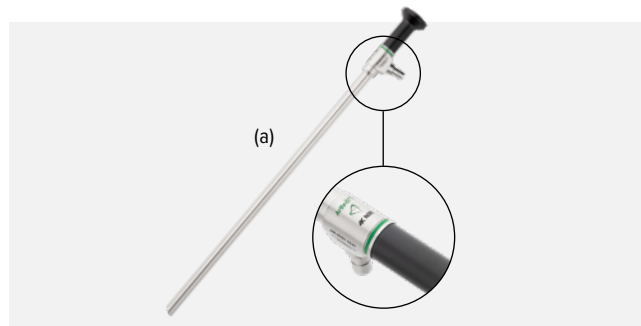
Product description	Item number
Sheath single stopcock, for 2.4 mm scopes	AR-3372-2401
Sheath double stopcock, for 2.4 mm scopes	AR-3372-2402
Obturator, conical, with handle	AR-3375-2401
Trocar, sharp, with handle	AR-3375-2402
Obturator, conical	AR-3375-2407

1.9 mm Arthroscope

Product description	Item number
Arthroscope, 30°, 1.9 mm × 58 mm	VAR-3350-1930
Arthroscope, C-mount, 30°, 1.9 mm × 58 mm	VAR-3355-1930

Sheaths and Obturators for 1.9 mm Arthroscopes

Product description	Item number
Sheath, single stopcock, for 1.9 mm scopes	AR-3372-1901
Sheath, double stopcock, for 1.9 mm scopes	AR-3372-1902
Obturator, conical, with handle	AR-3375-1901
Trocar, sharp, with handle	AR-3375-1902
Obturator, conical	AR-3375-1907



VIS-NIR Laparoscopes for Fluorescence Imaging

Product description	Item number
4K laparoscope, VIS-NIR, 0°, 10 mm × 330 mm	VAR-3351-1001
4K laparoscope, VIS-NIR, 30°, 10 mm × 330 mm (a)	VAR-3351-1031
4K laparoscope, VIS-NIR, 45°, 10 mm × 333 mm	VAR-3351-1046
4K laparoscope, VIS-NIR, hi-mag, 0°, 5.5 mm × 300 mm	VAR-3352-5501
4K laparoscope, VIS-NIR, hi-mag, 30°, 5.5 mm × 300 mm	VAR-3352-5531
4K laparoscope, VIS-NIR, hi-mag, 45°, 5.5 mm × 302 mm	VAR-3352-5546

Arthroscope Accessories

Product description	Item number
C-mount wrench	AR-3355-0001

Laparoscopes



3 mm Laparoscopes

Product description	Item number
Laparoscope, 0°, 3 mm × 207 mm	VAR-3351-3000
Laparoscope, 30°, 3 mm × 207 mm	VAR-3351-3030

5.5 mm Laparoscopes

Product description	Item number
4K laparoscope, 0°, 5.5 mm × 300 mm (a)	VAR-3351-5500
4K laparoscope, 30°, 5.5 mm × 300 mm	VAR-3351-5530
4K laparoscope, 45°, 5.5 mm × 302 mm	AR-3351-5545
4K laparoscope, extended length, 0°, 5.5 mm × 424 mm	AR-3351-5500L
4K laparoscope, extended length, 30°, 5.5 mm × 424 mm	AR-3351-5530L
4K laparoscope, extended length, 45°, 5.5 mm × 425 mm	AR-3351-5545L

5.5 mm High-Magnification Laparoscopes

Product description	Item number
4K laparoscope, hi-mag, 0°, 5.5 mm × 300 mm	VAR-3352-5500
4K laparoscope, hi-mag, 30°, 5.5 mm × 300 mm	VAR-3352-5530
4K laparoscope, hi-mag, 45°, 5.5 mm × 302 mm	AR-3352-5545
4K laparoscope, hi-mag, extended length, 0°, 5.5 mm × 424 mm	AR-3352-5500L
4K laparoscope, hi-mag, extended length, 30°, 5.5 mm × 424 mm	AR-3352-5530L
4K laparoscope, hi-mag, extended length, 45°, 5.5 mm × 425 mm	AR-3352-5545L

10 mm Laparoscopes

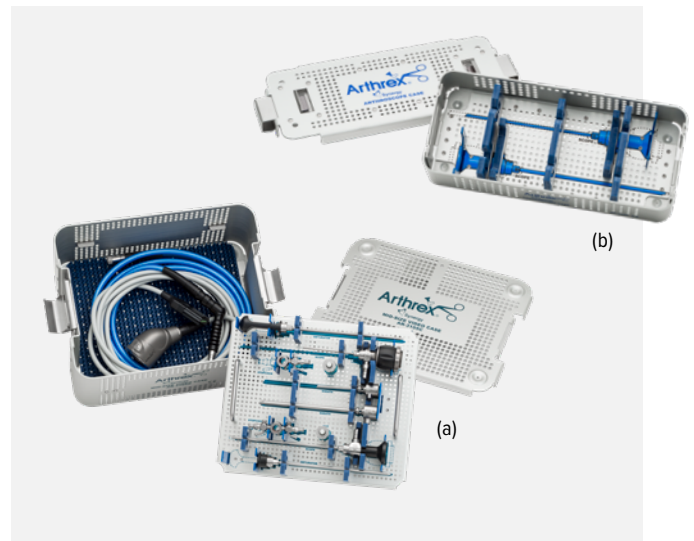
Product description	Item number
4K laparoscope, 0°, 10 mm × 330 mm	VAR-3351-1000
4K laparoscope, 30°, 10 mm × 330 mm (b)	VAR-3351-1030
4K laparoscope, 45°, 10 mm × 333 mm	AR-3351-1045
4K laparoscope, extended length, 0°, 10 mm × 455 mm	AR-3351-1000L
4K laparoscope, extended length, 30°, 10 mm × 455 mm	VAR-3351-1030L
4K laparoscope, extended length, 45°, 10 mm × 459 mm	AR-3351-1045L

Synergy Accessories

Product description	Item number
Synergy system integration cable kit	AR-3200-1040
Input/output video signal converter	AR-3201-1005
DVI input/output video signal converter	90T0009
SDI input/output video signal converter	90T0011
VGA input/output video signal converter	90T0013
S-Video input/output video signal converter	90T0015
Display port cable, 3 m	PI5000-030
BNC coaxial cable, 3 m, 75 OHM	K8360.3
Matrix license key*, for Synergy ^{UHD4} console	C9826148

* 2 pcs. needed per console

Instrument Tray

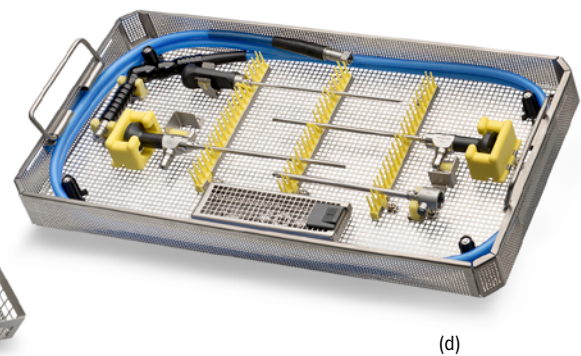
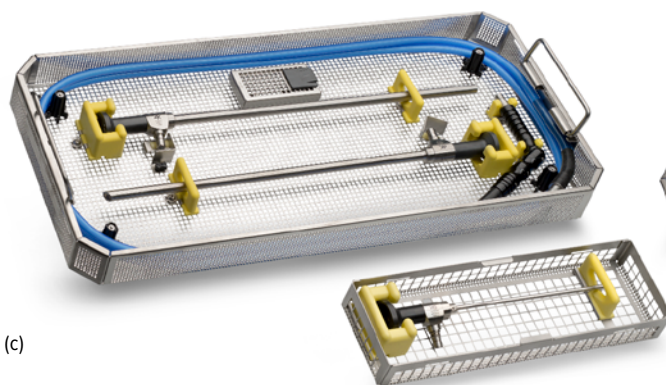


Product description	Item number
Video instrument tray	AR-3101C
Scope system case	AR-3102C
Tray, for laparoscopes	AR-3103C
Tray, for extended-length laparoscopes	AR-3104C
Mid-sized video instrument case (a)	AR-3105C
Tray, for camera head	AR-3106C
Hip scope instrument case, for 30° / 70° arthroscopes*, sheath**, and obturator ^Δ	AR-3200C
Tray, for 2 scopes, sheath, obturator, and light guide (d)	S76248
Tray, for laparoscopes (c)	S76249
Arthroscope case, for 2 scopes (b)	AR-3100
Arthroscope case, for 1 scope (e)	JF436R

* AR-3200-30 / -70

** AR-3210-02

^Δ AR-3211

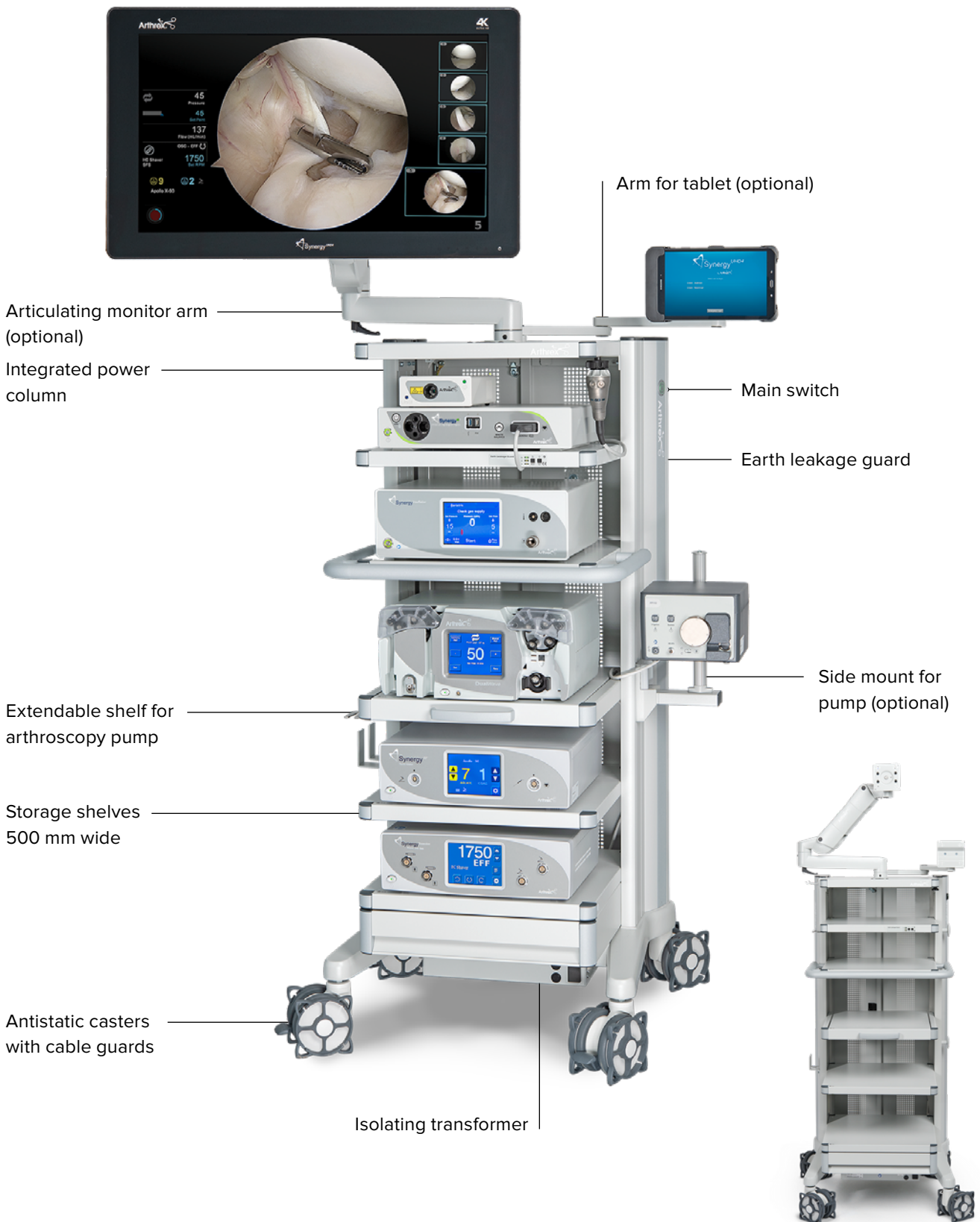


(e)

Carts and Monitor Stand

Custom-Designed and Robust

Equipment Cart



Camera Holders for Synergy^{UHD4}



The camera head holder allows the surgeon to perform open surgical procedures and capture images and video using the Synergy^{UHD4} video system. The camera head holder attaches to the TRIMANO support arm. The arm can be adjusted to the best viewing position via the release handle. The camera holder also includes a light guide cable holder which can house a light cord to illuminate the field of view.

Product description	Item number
Synergy ^{UHD4} TRIMANO [®] camera holder	AR-3210-0011



The articulated arm and universal radial clamp allow open surgical procedures to be filmed. The arm is easy to position and can be fixed quickly and securely with a single knob. The purely mechanical central tightening device enables simple and fast positioning of the camera head. Once the position has been set, it remains firmly fixed throughout the operation. The arm and radial clamp are fully autoclavable, as is the camera head holder and TRIMANO adapter.

Product description	Item number
Positioning arm (a)	5870.01-2079
Radial clamp (b)	10-308-25
TRIMANO [®] adapter (c)	AR-1641



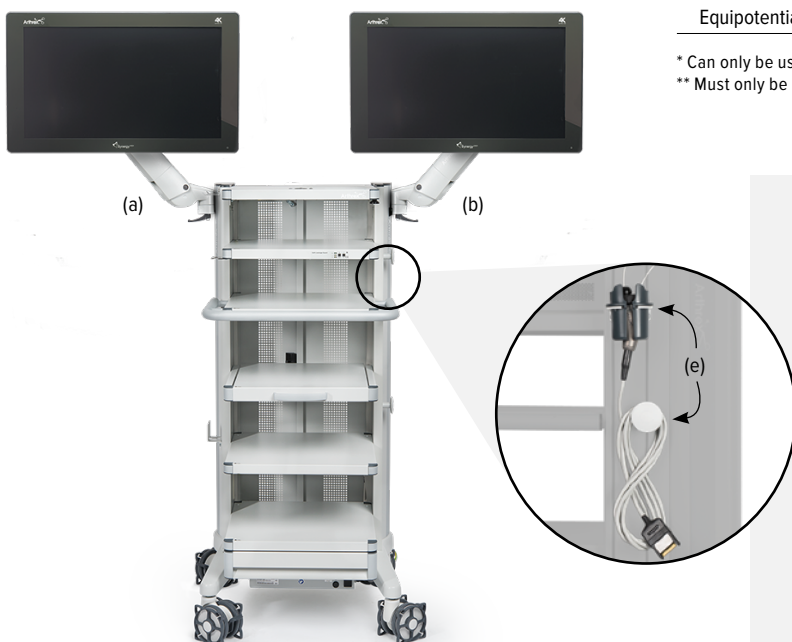
Product description	Item number
TRIMANO [®] FORTIS support arm (a)	AR-1740
TRIMANO [®] drape (b)	AR-1648
TRIMANO [®] FORTIS adapter* (c)**	AR-1741

* Only for 4K camera heads

** A new adaptor will be available soon for 4K Synergy Vision camera heads

Configuration

- Shockproof powder coating
- Antistatic caster set with cable guards (Ø125 mm)
- 4 lockable casters
- 2000 VA isolating transformer with earth leakage guard
- 5 storage shelves
- 1 extendable storage shelf (approx 150 mm)
- 1 storage shelf with handle
- Drawer
- Mounting position for central monitor mount
- Mounting position for articulating monitor arm
- Mounting position for tablet arm
- Cable-winding aid
- Foot pedal holder
- Camera holder
- Fluid bag holder
- Tubing clamp
- Power distributor with 8 IEC outlets
- 8 IEC power cords
- 10 equipotential bonding cords



Dimensions and Load Capacity

- Dimensions: 1500 mm × 624 mm × 668 mm (H × W × D)
- Max load capacity: 180 kg
- Max load capacity of shelf: 30 kg
- Max load capacity of extendable shelf: 20 kg

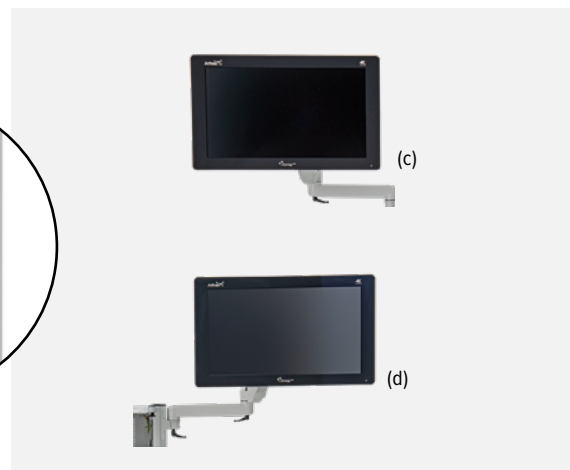
Product description	Item number
Equipment cart	AR.5995-16STI

Component Parts

Product description	Item number
Central monitor mount	KU.1657.991
Articulating arm, for 26" monitors	KU.0530.903
Articulating arm, for 32" monitors	KU.1996.903
Side-mount arm, left, short, for 32" monitors (a)	KU.3936.903*
Side-mount arm, right, short, for 32" monitors (b)	KU.3937.903*
Side-mount arm, left, long, for 32" monitors (c)	KU.7927.903*
Side-mount arm, right, long, for 32" monitors (d)	KU.7928.903*
Counterweights, for cart	KU.8334.991*
Arm, for tablet	KU.1534.800
Camera head cup holder (e)	ZV.9199.800
Gas bottle holder, 3-10 L	GW.0160.991
Gas bottle holder, 20-50 L	GW.0285.991
IV pole, one hand, load 4 kg × 2 kg	ZV.9882.800
IV pole, load 4 kg × 5 kg	ZV.9464.800
Power cord, EU-style, 5 m	KU.2972.799
Power cord, EU-style, 5 m, with equipotential bonding cord	ZV.9663.999
Power cord, EU-style, orange, 5 m	ZV.9778.799
Power cord, DK, 5 m	KU.2967.799
Power cord, DK, hospital grade, 5 m	KU.2968.799
Power cord, UK, 5 m, with equipotential bonding cord	KU.2969.799
Power cord, UK, 5 m	ZV.9860.799
Power cord, CH, 5 m, with equipotential bonding cord	KU.2970.799
Power cord, CH, 5 m	KU.2971.799
Power cord, IT, 5 m	ZV.9507.799
Equipotential cable kit, 3 m, for side-mount arms	KU.8333.799

* Can only be used in combination with the equipment cart

** Must only be used in combination





Synergy^{Resection}

Synergy ^{Resection} System	98
Synergy ^{Resection} Console	98
Handpieces	99
Replacement Suction Valves for All Handpieces.....	99
Replacement Soaker Caps for All Handpieces.....	99
Footswitches	100
Shaver Blades and Burrs	101
Retractable Hood Burrs	103
7 cm Shaver Blades and Burrs for Small Joint Handpiece.....	104
11 cm NanoResection™ Instruments for Small Joint Handpiece	104

Synergy^{Resection} System

Synergy^{Resection} Console



- Multifunctional shaver system
- Simultaneous operation of 2 handpieces
- Automatic detection of handpiece
- Control via 1 or 2 foot pedals
- 3 different oscillating modes: standard, efficient, aggressive
- Shaver: FWD / REV: 8000 rpm max
OSC: 3000 rpm max

Product description	Item number
Synergy ^{Resection} console	VAR-8305

Handpieces

The Arthrex double-sealed shaver handpieces are robust and reliable with a light ergonomic feel and come with or without button-control options. These high-speed, high-torque handpieces feature a snap-lock collet that accepts standard, hip length, and small joint blades and burrs, making them some of the most versatile handpieces available.

Product description	Item number
Shaver handpiece (a)	VAR-8330F
Shaver handpiece, hand control (b)	VAR-8332H
Shaver handpiece, small joint (c)	VAR-8330SJ



Replacement Suction Valves for All Handpieces

All Arthrex shaver handpieces feature removable valves. Replacement valve assemblies, complete with O-ring seal, can be purchased if one is ever lost or damaged.

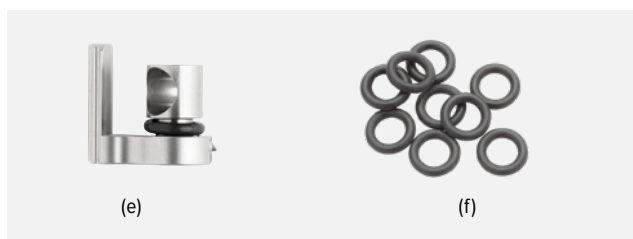
Product description	Item number
Replacement valve assembly, for shaver handpieces* (e)	AR-8330V
Replacement O-rings, for replacement valve assembly** (f)	AR-8330VO
Replacement valve assembly, for small joint shaver handpiece ^Δ	AR-8330SJV
Replacement O-rings, for small joint shaver valve assembly [¶]	AR-8330SJO

* AR-8332H / RH, AR-8330F / H / RH

** AR-8330V

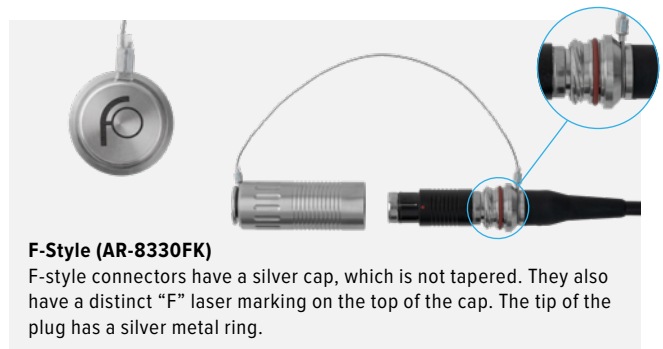
^Δ AR-8330SJ

[¶] AR-8330SJO



Replacement Soaker Caps for All Handpieces

There are 2 soaker cap variants available: F-style and T-style. Please consult the chart below.

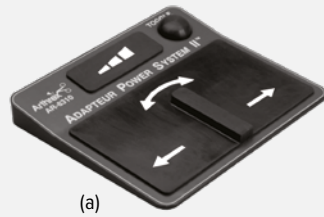


Product description	Item number
Replacement soaker cap, F-style, for shaver handpiece	AR-8330FK
Replacement soaker cap, T-style, for shaver handpiece	AR-8330TK
O-ring, for F-style replacement soaker cap, qty. 5	AR-8330FO
O-ring, for T-style replacement soaker cap, qty. 5	AR-8330TO

Footswitches

Low-Profile Footswitch

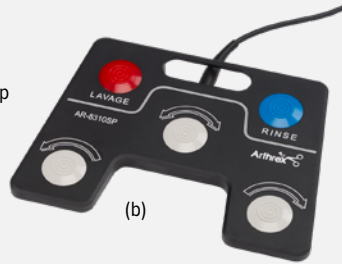
- Ergonomic low-profile design



(a)

Combined Footswitch

- For shaver and DualWave pump
- Low profile



(b)

Multifunctional / Cable

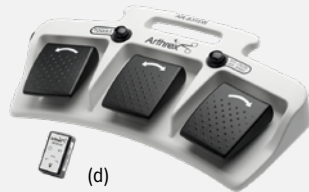
- Digital on/off or analog gas pedal operation



(c)

Multifunctional / Wireless

- Radio frequency, wireless communication without line-of-sight concerns
- Digital on/off or analog gas pedal operation



(d)

Low-Profile Footswitch









The low-profile footswitch allows the user to control direction and speed by pressing the appropriate pad. Press the toggle dome switch to change control between the console's dual channels if 2 handpieces are plugged in. If 1 handpiece is plugged in, the toggle dome switch will toggle between the 3 oscillation modes.

Wireless and Corded Multifunctional Footswitches

Both the wireless and corded multifunctional footswitches can be operated using either the on/off or the gas-pedal setting. All speed, direction, cruise, and toggle controls are accessible on either of these user-friendly accessories, and the active mode is displayed on the console.

Product description	Item number
Footswitch, low profile (a)	VAR-8310
Footswitch, for shaver and pump (b)	VAR-8310SP
Footswitch, corded, gas pedal (c)	AR-8315C
Synergy ^{Resection} footswitch, wireless (d)	AR-8315W











Shaver Blades and Burrs

	Description	2 (Ø in mm)	3 (Ø in mm)	3.5 (Ø in mm)	3.8 (Ø in mm)	4 (Ø in mm)	4.2 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)	
	Excalibur Most aggressive option designed for extensive soft-tissue debridement				AR-8380EX	AR-8400EX AR-8400CEX (Curved)	AR-6420EX ¹⁾ AR-6420CEX ²⁾	AR-8500EX	AR-8550EX	Most aggressive
	Torpedo™ Blade with an ovoid outer window and a smooth cutting edge, ideal for meniscectomies			AR-7350TD (Small joint)		AR-7400TD (Small joint) AR-8400TD AR-8400CTD (Curved)	AR-6420TD ¹⁾ AR-6420CTD ²⁾	AR-8500TD		
	SabreTooth Aggressive, all-purpose blade ideally suited for extensive soft-tissue debridement			AR-8350ST	AR-8380ST	AR-8400ST AR-8400CST (Curved)	AR-6420CST ²⁾	AR-8500ST	AR-8550ST	
	Bone Cutter Designed for aggressive general tissue debridement when run in oscillate mode and bone when run in the forward direction				AR-8380BC	AR-8400BC AR-8400CBC (Curved)	AR-6420BC ¹⁾ AR-6420CBC ²⁾	AR-8500BC	AR-8550BC	
	Dissector Best choice for aggressive resection of meniscus, synovium, cartilage, and plica		AR-7300DS ¹⁾	AR-8350DS AR-8350CDS (Curved)	AR-8380DS	AR-8400DS AR-8400CDS (Curved)	AR-6420DS ¹⁾ AR-6420CDS ²⁾	AR-8500DS	AR-8550DS	
	Double Cut Ideal blade for efficient general soft-tissue resection and fine sculpting of articular cartilage				AR-8380DC	AR-8400DC AR-8400CDC (Curved)			AR-8550DC	
	Sabre Designed for more aggressive general soft-tissue resection applications, while leaving smooth tissue edges	AR-7200SR (Small joint)	AR-7300SR (Small joint)		AR-8380SR	AR-8400SR AR-8400CSR (Curved)		AR-8500SR	AR-8550SR	
	Slotted Whisker Ideally suited for nonaggressive resection of articular cartilage, fatty tissue, and synovium				AR-8380SW					

1) Hip length

2) Hip length, curved

Shaver Blades and Burrs



	Description	3 (Ø in mm)	4 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)
6-flute	 <p>BLURR® The BLURR is a useful device that aggressively resects both bone and soft tissue, which is particularly useful for acromioplasties and notchplasties.</p>			AR-8500BL	
6-flute 8-flute 12-flute	 <p>ClearCut™ Oval Burrs The clear shield enhances visibility while resecting bone during notchplasties and acromioplasties.</p>			AR-8500COE AR-8500COT	AR-8550COS AR-8550COE AR-8550COT
8-flute	 <p>ClearCut™ Round Burrs The clear shield enhances visibility during osteochondral and osteophyte resection or bony site preparation.</p>		AR-8400CRE	AR-8500CRE	AR-8550CRE
6-flute	 <p>ClearCut™ TR Burrs The angled clear shield provides additional soft-tissue retraction and enhanced visibility during osteochondral and osteophyte resection and bony site preparation.</p>		AR-8400CTS		
6-flute	 <p>ClearCut™ SLAP Burrs Features provide enhanced visibility and soft-tissue protection during glenoid preparations in SLAP lesion repairs of the labrum.</p>		AR-8400CSS		
6-flute 8-flute 12-flute	 <p>FlushCut™ Oval Burrs The design facilitates aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures.</p>			AR-8500FOS AR-8500FOE AR-8500FOT	AR-8550FOS AR-8550FOE AR-8550FOT
8-flute 10-flute 12-flute	 <p>Oval Burrs The design enables rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures.</p>	AR-7300OBT (10-flute)	AR-8400OBE (8-flute)	AR-8500OBE (8-flute)	AR-8550OBT (12-flute)
8-flute	 <p>Round Burrs These are suitable for soft-tissue, osteochondral and osteophyte resection, or bony site preparation.</p>	AR-7300RBE	AR-8400RBE AR-6400RBE ¹⁾	AR-8500RBE AR-6500RBE ¹⁾ AR-6500VBE ²⁾	AR-8550RBE
12-flute	 <p>Tapered Burrs These are designed for distal clavicle resection and for shaping bone and cartilage during notchplasty and acromioplasty procedures.</p>			AR-8500TBT	
	 <p>Oval / Tapered Hoodless-Sheath Burrs These allow for bone resection without a hood surrounding the burr head, while improving visibility in and access to tight spaces.</p>		AR-8400HSO (Oval burr)	AR-8500HSO (Oval / tapered burr)	AR-8550HSO (Oval / tapered burr)



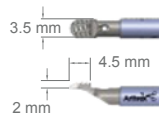
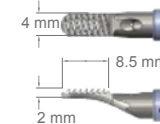
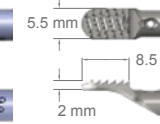
Bar colors reflect family color shown on the adapter

1) Hip length
2) Hip length, concave

Shaver Blades and Burrs





Bar colors reflect family color shown on the adapter

	Description	4 (Drill depth in mm)	6 (Drill depth in mm)
	 <p>PowerPick™ This was initially designed to make quick work of microfracture procedures by using the shaver handpiece to power the Ø1.5 mm trocar tip. The 30° and 45° angled shafts facilitate use in a variety of other applications, including ACL femoral tunnel location.</p>	<p>AR-8150PP-30 (30°)</p> <p>AR-8150PP-45 (45°)</p>	<p>AR-8150PX-45 (45°)</p>








	Description	3.5 (Width in mm)	4 (Width in mm)	5.5 (Width in mm)
	 <p>PowerRasp™ Perfect for arthroscopic bone debridement due to the reciprocating motion, it creates a smooth, flat surface, such as for subacromial decompressions and notchplasties.</p>	<p>AR-8350PR</p> 	<p>AR-8400PR</p> 	<p>AR-8550PR</p> 

Retractable Hood Burrs

Bar colors reflect family color shown on the adapter



	Description	4 (Ø in mm)	5 (Ø in mm)	5.5 (Ø in mm)
	 <p>FlushCut™ Oval Burrs The shaft can be used as a cutting depth guide during procedures where a flat surface is desired, such as in an acromioplasty. By using the shaft as a depth stop and keeping the position parallel to the surface during use, the ideal acromioplasty can be completed quickly.</p>		<p>AR-8500RFOE</p>	<p>AR-8550RFOE</p>
	 <p>Hip-Length Round Burrs Acetabular preparations can be made with the hood in place to protect the labrum and surrounding tissues when performing a hip labral repair procedure. When necessary, the hood can be retracted to allow full burr head exposure to address other hip pathologies such as a CAM lesion.</p>	<p>AR-6400RBE</p>	<p>AR-6500RBE</p>	<p>AR-6550RBE</p>

7 cm Shaver Blades and Burrs for Small Joint Handpiece (AR-8330SJ)

	Description	1 (Ø in mm)	2 (Ø in mm)	3 (Ø in mm)	3.5 (Ø in mm)
	Small-Hub Sabre Featuring a sharp, teardrop-shaped outer window and a smooth inner cutting window, the small-hub sabre leaves crisp, clean edges for a more anatomic appearance following resection.		AR-9200SR	AR-9300SR	AR-9350SR
	Small-Hub Dissector This features a sharp, teardrop-shaped outer window. The toothed inner cutting window aggressively attacks tissue, grabbing it and drawing it into the cutting area.			AR-9300DS	AR-9350DS
10-flute 	Small-Hub Oval Burr The design enables rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures.			AR-9300BT	AR-9350BT
10-flute 	Small-Hub Round Burr This round burr is ideal for soft-tissue, osteochondral, and osteophyte resection, or bony site preparation.			AR-9300BT	AR-9350BT
	Small-Hub PowerRasp™ Resector This is ideally suited for soft-tissue, osteochondral, and osteophyte resection, or bony site preparation.				AR-9350PR
	Small-Hub PowerPick™ Drill This is excellent for microdrilling subchondral bone defects.	AR-9100PP-00 (0°) AR-9100PP-45 (45°)			
	Torpedo™ Shaver Blade The tapered tip and scissor-like cutting action facilitate rapid, aggressive soft-tissue resection.				AR-9350TD

Bar colors reflect family color shown on the adapter

11 cm Nano Resection™ Instruments for Small Joint Handpiece (AR-8330SJ)

	Description	2.8 (Ø in mm)
	Nano Sabre Shaver This shaver is ideally sized (2.8 mm × 11 cm) to reach all necessary pathologies through “sutureless incisions” while providing improved navigation around tight joint spaces. The sharp tear-drop shaped outer window and smooth inner cutting window leave crisp, clean edges for a more anatomic appearance.	AR-9280NSR-1
10-flute 	Nano Oval Burr The design enables precise bone removal via “sutureless incisions.” It features 10 sharp flutes for improved efficiency, as well as cutting capabilities for tight joint spaces.	AR-9280NOT-1



Fluid and Insufflation Management

Flexibility and Versatility

Arthroscopy Pumps	108
DualWave™ Arthroscopy Pump	108
Tubing for DualWave™ Pump	109
Continuous Wave™ 4 Arthroscopy Pump	110
Tubing for Continuous Wave™ and DualWave™ Pumps	111
Accessories	111
Anti-Fatigue Mats	112
The EcoSuctioner®	112
The SuctionBlu™ Mat	112
The Suctioner®	112
Surgical Mats	113
Safe, Economical, and Efficient Fluid Management	114
EcoDri-Safe™ Absorbent Rolls	114
Fluid Diamond®	114
Dri-Safe® Absorbent Pads	115
Synergy ^{Insufflation}	116
Synergy ^{Insufflation} Console	116
Synergy ^{Insufflation} Accessories	117

Arthroscopy Pumps

DualWave™ Arthroscopy Pump





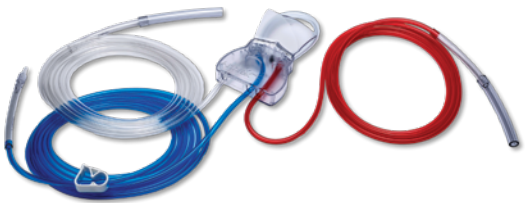
The DualWave pump represents a cutting-edge solution in fluid management for arthroscopic procedures. With its integrated inflow and outflow capabilities, precise control features, and user-friendly interface, it offers surgeons unprecedented control and efficiency in the operating room.

- Integrated inflow and outflow capabilities for versatile fluid management
- Precise control of outflow for clear visualization throughout the procedure
- Touch panel display providing real-time pressure and flow readings for accurate monitoring
- Customizable pressure presets, outflow rate, and shaver suction levels for consistent results
- LAVAGE and RINSE modes for easy fluid management control
- SHAVERBOOST mode for automatic compensation of distention loss during shaver suction
- Compatibility with Arthrex 2-piece tubing option for cost savings and efficient room turnover

Product description	Item number
DualWave™ arthroscopy pump	VAR-6480
DualWave™ foot pedal	VAR-6483

Tubing for DualWave™ Pump

Main Pump Tubing

	Product description	Item number
	<p>Main Pump Tubing, for DualWave™ arthroscopy pump* or Continuous Wave™ 4 arthroscopy pump**, Sterile, Qty. 10</p> <p>This tubing set is for those who prefer a complete tubing set and want to replace the fluid bags after each case. Each tubing set comes with an independently packaged press-fit Luer lock to adjust tubing length if used in conjunction with the extension tubing. If used alone, the set must be discarded after each case.</p>	AR-6410
	<p>DualWave™ Outflow Tubing, for DualWave™ arthroscopy pump^Δ, Qty. 10</p> <p>The DualWave outflow tubing allows the DualWave arthroscopy pump to regulate both inflow and outflow in the joint space. By controlling both aspects, distention is maintained at the highest level, resulting in maximum visualization.</p>	AR-6430
	<p>DualWave™ Outflow Tubing Set, with ReDeuce™ Tubing System[¶], for DualWave™ arthroscopy pump^Δ, Qty. 10</p> <p>The combination set comes with both the ReDeuce tubing[¶] and the DualWave outflow tubing^Δ packaged together. This simplifies preparation by reducing the number of items needed in the OR to set up the DualWave pump. Reducing the number of tubing packages also reduces ordering and simplifies inventory tracking. The combination set provides a direct price reduction associated with the reduced cost of packaging material.</p>	AR-6435

* VAR-6480

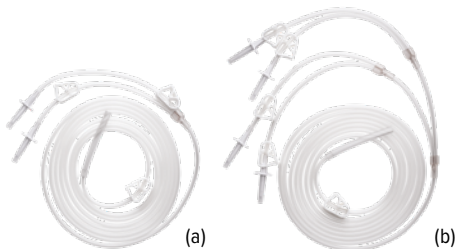
** VAR-6485

^Δ AR-6480

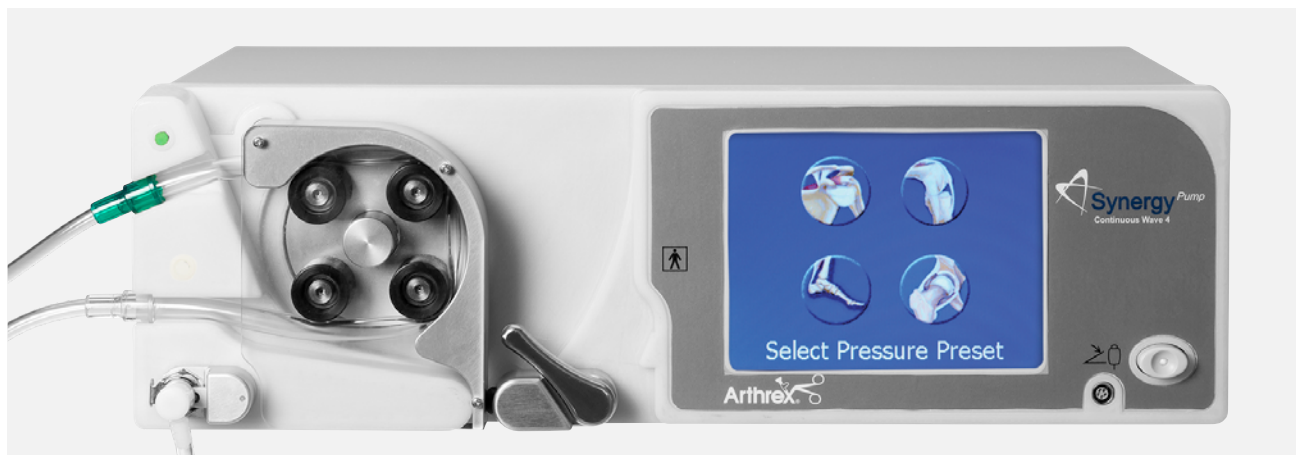
[¶] AR-6421

^Δ AR-6430

Gravity Tubing

	Product description	Item number
	<p>Gravity Tubing, Spikes, 20 Per Box (a) Gravity Tubing, Spikes, 10 Per Box (b)</p> <p>Gravity tubing is compatible with all arthroscopic sheaths and cannulas and able to maintain proper distention even in complicated surgical cases that demand high flow. It is 4.33 m long in total with a working length of 3.96 m.</p>	AR-6412 AR-6414

Continuous Wave™ 4 Arthroscopy Pump



The Continuous Wave 4, now with a Synergy heads-up display and direct communication with the Synergy resection system, is a fully integrated inflow-only arthroscopy pump.

Clear, consistent, turbulence-free visualization is achieved through Arthrex's latest proprietary design, which precisely maintains optimal joint distention and clarity.

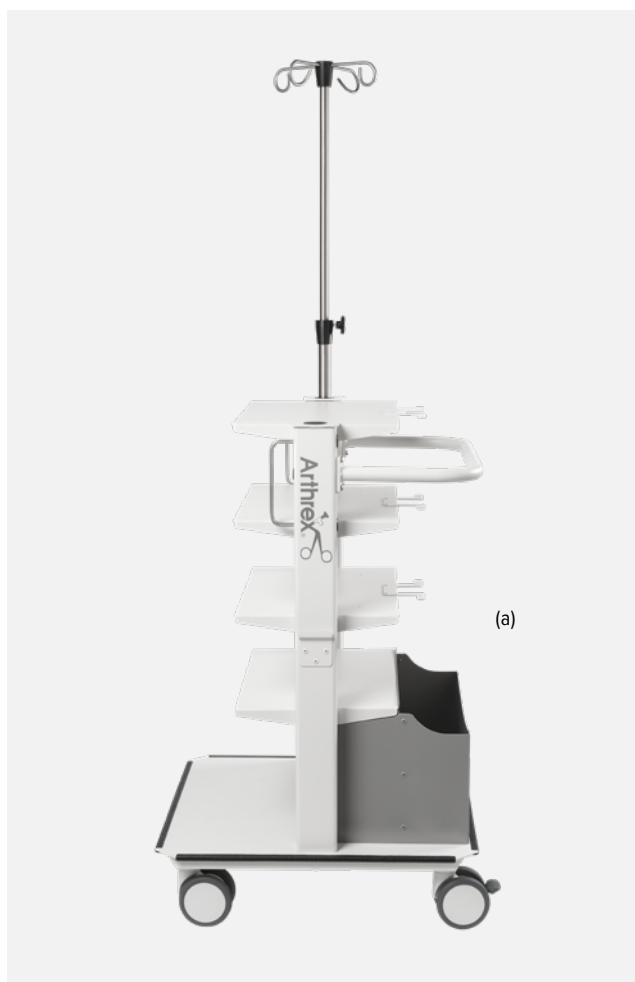
The touch-panel video display gives real-time pressure and flow readings, and displays the total fluid used during a case, as well as the total run time at the end of a procedure. Flexibility is key, with touch-panel access and the choice of a foot pedal or autoclavable remote control device that allows the user the ability to control the Continuous Wave 4 from the sterile field.

User-selected defaults encompass pressure settings (by joint space), flow rate, and shaver boost levels. The LAVAGE mode allows the user to control pressure at the touch of a button. The addition of shaver detection provides an optional boost of pressure when the shaver is activated.

Product description	Item number
Continuous Wave™ 4 arthroscopy pump	VAR-6485


The DualWave arthroscopy pump cart provides easy installation of the DualWave or the Continuous Wave 4 pump at the proper height for surgery. The mobile cart can be configured for storage of fluid bags, shaver blades, and / or foot pedals for easy rotation between operating rooms.

Product description	Item number
DualWave™ cart (a)	AR-6481




Tubing for Continuous Wave™ and DualWave™ Pumps



Main Pump Tubing

	Product description and note	Item number
	<p>Main Pump Tubing, for DualWave™ arthroscopy pump* or Continuous Wave™ III arthroscopy pump**, Sterile, Qty. 10</p> <p>This tubing set is for those who prefer a complete tubing set and want to replace the fluid bags after each case. Each tubing set comes with an independently packaged press-fit Luer lock to adjust the tubing length if used in conjunction with the extension tubing. If used alone, the set must be discarded after each case.</p>	<p>AR-6415 AR-6415CL</p>

Extension Tubing



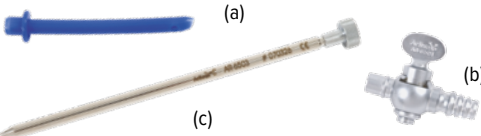
	Product description and note	Item number
	<p>Extension Tubing, Sterile, Qty. 20</p> <p>This unique tubing provides an economical option to reduce tubing costs by allowing the main pump tubing to remain in use for the entire surgical day. The exclusive backflow valve prevents contaminated fluid from reaching the main pump tubing. The main pump tubing and fluid bags no longer need to be discarded after each surgical case.</p>	<p>AR-6220</p>

2-Piece Pump Tubing System

	Product description and note	Item number
	<p>2-Piece Pump Tubing, With Connector, for DualWave™ arthroscopy pump* or Continuous Wave™ III arthroscopy pump**, Sterile, Qty. 10</p> <p>The 2-piece pump tubing maintains sterility due to the design of the patient-side tubing and the touch-proof connector. Leaving the pump-side tubing in place the entire day saves on fluid by not requiring the remaining fluid to be discarded after terminating each surgical case.</p>	<p>AR-6420 AR-6420CL</p>
	<p>2-Piece Patient Tubing, Sterile, Qty. 20</p> <p>The 2-piece patient tubing set contains a backflow restrictor, saving tubing costs and setup time by requiring only patient tubing to be discarded and passed off from the sterile field before and after each case.</p>	<p>AR-6425</p>

* AR-6480 ** AR-6475

Accessories

	Product description and note	Item number
	<p>Waste Collection Bag, Qty. 10</p> <p>The waste collection bag can be hung from the DualWave pump cart[^] and can hold up to 10 of waste fluid. At the end of a surgical case, simply seal the bag and dispose.</p>	<p>AR-6431</p>
	<p>Cannula, flexible, 2.5 mm × 103 mm, with obturator</p>	<p>AR-3420.2.5</p>
	<p>Cannula, flexible, 4.5 mm × 75 mm (a) Valve, for cannula (b) Trocar, for cannula Obturator, for cannula (c)</p>	<p>AR-6525 AR-6501 AR-6502 AR-6503</p>

[^] AR-6481

Anti-Fatigue Mats

The EcoSuctioner®



- All-in-one ergonomic suction mat allowing 2 people to stand comfortably during a procedure
- Designed with directional grooves for improved quiet and continual suction, and attaches to any suction source
- Comes with a large rugged absorbent mat underneath for improved nonslippage in the OR

The SuctionBlu™ Mat



- Powerful and quiet suction capability: incorporates continuous and quiet suction for effective fluid management during surgical procedures
- Easy attachment: easily attaches to any OR suction source
- Comfortable and efficient design: provides standing room for 2 people, with exceptional anti-fatigue properties and a super-absorbent mat

The Suctioner®

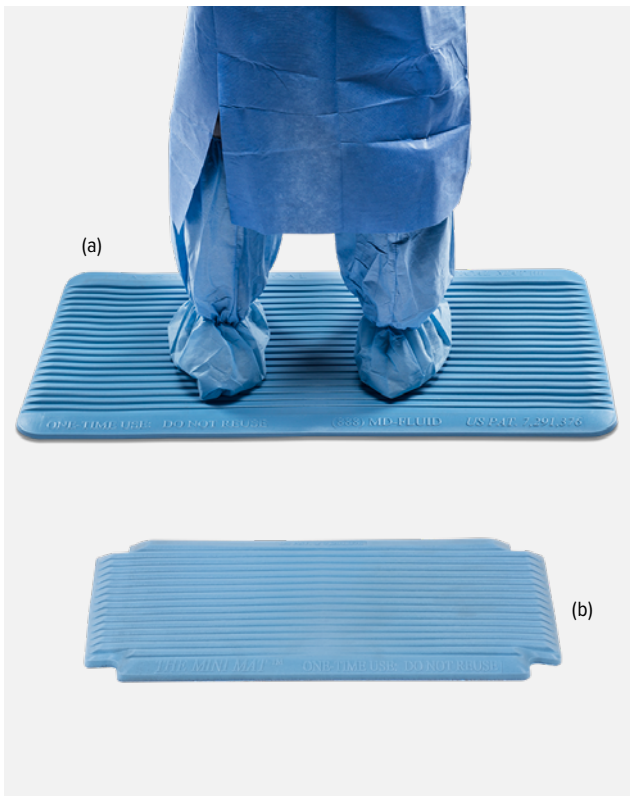


- Efficient design: combines absorbent Dri-Safe pad with anti-fatigue memory foam and powerful suction-capability
- Efficient fluid management: features graduated slots for directing fluid towards suction tubes, keeping OR floors clean
- Enhanced hygiene: antimicrobial properties reduce cross-contamination risk for a safer surgical environment

Product description	Size of surgical mat	Total size with Dri-Safe®	Item number
The EcoSuctioner®, green, qty. 8	71 cm × 101 cm	91 cm × 142 cm	USA-XG8
The SuctionBlu™, blue, qty. 8	64 cm × 95 cm	91 cm × 142 cm	USA-XBL
The Suctioner®, blue, qty. 8	58 cm × 89 cm	91 cm × 142 cm	USA-X10

* The Suctioner, Dri-Safe, The Surgical Mat, and The EcoSuctioner are trademarks of Flagship Surgical, LLC.

Surgical Mats



- Constructed of a resilient memory foam material, which gives relief and support when standing on hard concrete floors and steel step stools
- Mats incorporate a nonslip, molded foam design with custom, tapered fluid channels
- Channels aid in keeping the surgical team's feet dry and reduce the risk of tracking body fluids throughout the OR

Product description	Item number
The Surgical Mat™, blue, 51 cm × 99 cm, qty. 10 (a)	USA-010
The Mini Mat®, blue, 33 cm × 43 cm, qty. 10 (b)	USA-A10

Safe, Economical, and Efficient Fluid Management

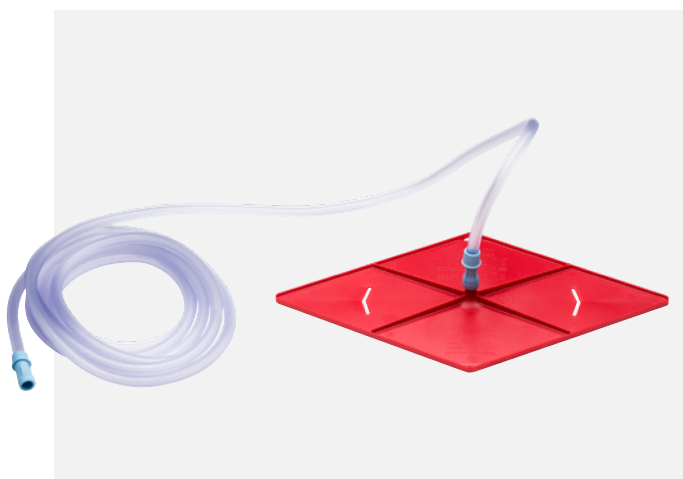
EcoDri-Safe™ Absorbent Rolls



- Streamlined cleanup: EcoDri-Safe absorbent rolls easily contain fluids, simplifying OR cleanup procedures
- Convenient mats: perforated every 51 cm, each roll yields 60 easy-to-tear-off 51 cm × 71 cm floor mats
- Enhanced safety: ecoDri-Safe mats with nonslip backing reduce slip-and-fall hazards by staying firmly in place while absorbing fluids
- Versatile usage: excess fluids can be absorbed with standard EcoDri-Safe mats, which are provided without the nonslip backing, allowing absorption from both top and bottom surfaces

Product description	Item number
EcoDri-Safe™, non-poly-backed, roll size 71 cm × 30 m, sheet size 51 cm × 71 cm, qty. 60 sheets per roll	USA-ECO100
EcoDri-Safe™, poly-backed, roll size 71 cm × 30 m, sheet size 51 cm × 71 cm, qty. 60 sheets per roll	USA-ECO100PLY
EcoDri-Safe™ dispensing cart	USA-ECODISP

Fluid Diamond®

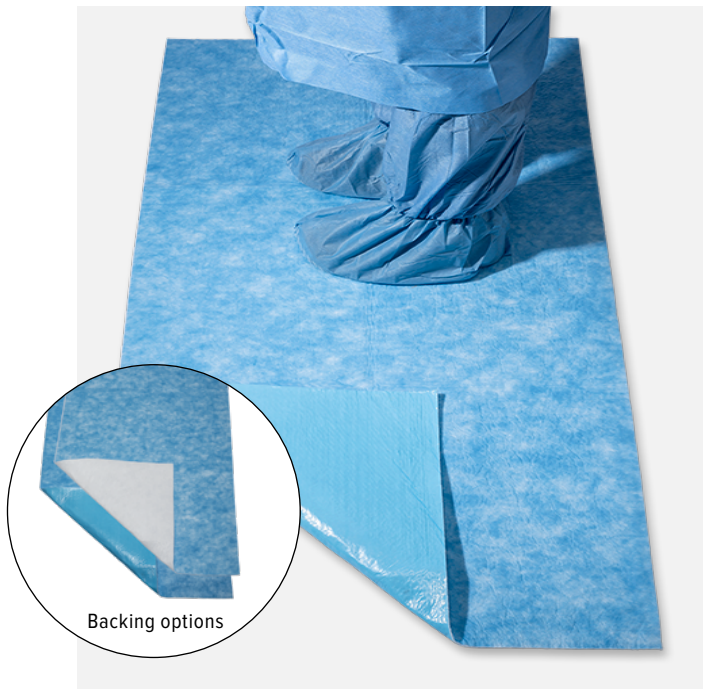


- Fast, effective fluid collection
- Powerful suction keeps floors dry and reduces the potential for slipping or falling
- Eliminates the need for slippery, costly towels and blankets on the OR floor to absorb fluids
- Designed with quieting pad and anti-floor-sticking technology
- Attaches to any surgical suction source
- Includes suction tubing for easy attachment to any suction source

Product description	Item number
Fluid Diamond®, qty. 30	USA-FDX

* Fluid Diamond is a trademark of Flagship Surgical, LLC.

Dri-Safe® Absorbent Pads



- Super-absorbent, economical, disposable floor pads that eliminate expensive laundry costs
- Use wherever fluids build up, including OR floors, in front of scrub sinks, lab station floors, etc
- Dri-Safe pads help prevent slips and falls, as well as the transmission of harmful contaminants to health care providers
- Impermeable poly-backing option promotes safety and keeps the pads firmly in place and the fluids locked in

Product description	Item number
Dri-Safe® absorbent pad, blue, 71 cm × 102 cm, qty. 20	USA-B28X40
Dri-Safe® absorbent pad, poly-backed, blue, 71 cm × 102 cm, qty. 20	USA-B28X40PLY
Dri-Safe® absorbent pad, blue, 71 cm × 142 cm, qty. 15	USA-B28X56
Dri-Safe® absorbent pad, poly-backed, blue, 71 cm × 142 cm, qty. 15	USA-B28X56PLY

* EcoDri-Safe and Dri-Safe are trademarks of Flagship Surgical, LLC

Synergy^{Insufflation} Console



Synergy^{Insufflation} is a technologically sophisticated yet simple-to-use device for diagnostic and therapeutic endoscopic procedures to distend the peritoneal cavity by filling it with gas. The device has a volumetric flow rate of up to 50 L/min to quickly fill the abdomen. Adjustments to the system can be made quickly and easily with the intuitive touchscreen interface. For example, the pressure and volumetric flow rate can be modified according to the surgeon's preference via the high-flow and bariatric modes. A built-in heating element gives surgeons the ability to heat the gas prior to it entering the patient. Using our Synergy video management system, the heads-up display feature conveniently shows system settings on the monitor. Furthermore, a venting system and contamination alarm are also included.

Product description	Item number
Synergy ^{Insufflation} console	VAR-3290-0004

Synergy^{Insufflation} Accessories

Consumables

	Product description	Item number
	Insufflation tube set, ISO connector, disposable, qty. 10	AR-3290-1001
	Heated tube set, disposable, qty. 10	AR-3290-1007
	Heated tube set, reusable 100x, autoclavable	AR-3290-1008
	Insufflation tube set, thin, ISO connector, disposable, sterile, qty. 20	Z0293
	Adapter, for ISO/corrugated connector (barbed connector)	Z0164-01

Gas Connectors

	Product description	Item number
	Universal gas supply connector, CO ² , straight (included in Synergy ^{Insufflation} console*)	Z5078-01
	Universal gas supply connector, CO ² , angled	Z5077-01
	US adapter, for universal gas supply connector (included in Synergy ^{Insufflation} console*)	Z5073-01
	DISS adapter, for universal gas supply connector	Z5075-01
	Sinter filter, for universal gas connection, qty. 5	Z5072-01
	Switch valve, for connecting 2 bottles	Z0531-00

* AR-3290-0004

High-Pressure Hoses

Product description	Item number		Item number
Device: US / bottle: DIN, length 1.5 m	Z5044-01	Device: US / central gas supply: UNI (Italian), length 3 m	Z5104-01
Device: US / bottle: ISO, length 1.5 m	Z5045-01	Device: US / central gas supply: UNI (Italian), length 5 m	Z5105-01
Device: US / bottle: PIN INDEX, length 1.5 m	Z0499-01	Device: US / central gas supply: AGA, length 3 m	Z5106-01
Device: US / central gas supply: DIN, length 3 m	Z5100-01	Device: US / central gas supply: AGA, length 5 m	Z5107-01
Device: US / central gas supply: DIN, length 5 m	Z5101-01	Device: DISS / central gas supply: DISS, length 3 m	Z5108-01
Device: US / central gas supply: NF (French), length 3 m	Z5102-01		
Device: US / central gas supply: NF (French), length 5 m	Z5103-01		



Arthroscopic RF System

Performance and Consistency

Synergy ^{RF} Bipolar Ablation System.....	122
Synergy ^{RF} Console	122
Synergy ^{RF} Footswitch	123
Uni-Cart	123
Apollo ^{RF} MP90 and Apollo ^{RF} XL90 Probes.....	124
Apollo ^{RF} i90 Probe	124
Apollo ^{RF} Hook Probe.....	125
Apollo ^{RF} MP50 Probe.....	125
Apollo ^{RF} H50 Probe.....	126
Apollo ^{RF} SJ50 Probe	126

Synergy^{RF} Bipolar Ablation System

The Synergy^{RF} generator is an advanced electrosurgical generator designed to meet the needs of arthroscopic surgical procedures. The generator has an advanced output control algorithm using feedback systems that are capable of adjusting the output as the tissue characteristics change. This will result in a more consistent clinical effect at the surgical site. The Synergy^{RF} console provides an interface to the Synergy video management system for a heads-up display feature so settings are displayed on the main surgical monitor. The Synergy imaging system allows the user to apply surgeon- and procedure-specific presets for ablation and coagulation. These presets can be applied for each Apollo^{RF} probe in the system.

With the Apollo^{RF} ablation probes, Arthrex offers a complete bipolar RF system for the resection, ablation, and coagulation of soft tissue and hemostasis of blood vessels in arthroscopic and orthopedic procedures.

The system features intelligent device recognition (IDR) for the probes currently in use. An implemented metal proximity detection function suspends power when in close proximity to the scope and metal instruments. The ergonomic handle of the Apollo^{RF} electrodes features 3 buttons to operate the ablate and coagulation functions as well as adjust the power setting.

Synergy^{RF} Console



- Integrates with the Synergy imaging system or operates as a stand-alone unit
- Probe recognition function identifies probe currently in use
- Metal proximity detection function suspends power when in close proximity to the scope or metal instruments
- User-friendly LCD touchscreen

- Easily adjustable ablation and coagulation settings
- Controlled plasma-based bipolar RF technology via the Apollo^{RF} probes

Product description	Item number
Synergy ^{RF} console	VAR-9800

Synergy^{RF} Footswitch



- Separate ablation and COAG pedals
- Central ablation level adjustment button
- Integrated carrying handle

Product description	Item number
Synergy ^{RF} footswitch	VAR-9800-F

Uni-Cart



Product description	Item number
Uni-cart	KU.5849.903

Apollo^{RF} MP90 and Apollo^{RF} XL90 Probes



- 90° tip configured to access and ablate tissue rapidly
- Durable 1-piece active electrode
- Easy-to-use ergonomic hand controls
- Multiple ports for efficient bubble removal
- Apollo^{RF} XL90 probe has a 25% longer electrode than Apollo^{RF} MP90 to remove more tissue per pass

Product description	Item number
Apollo ^{RF} MP90 probe	AR-9811
Apollo ^{RF} XL90 probe	AR-9821

Apollo^{RF} i90 Probe



- Torpedo-shaped electrode designed for easy access into the joint and accurate removal of tissue
- Increased flow rate by improved flow path* designed to efficiently remove bubbles for better visual clarity, reduced tissue clogging, and faster removal of warm fluid from the joint¹
- Edge control for a defined plasma edge that enables greater precision and gentle ablation distally on the sides of the electrode
- Unique electrode design that optimizes tactile feedback when gliding over bone and tissue
- Shorter working length of 140 mm

Product description	Item number
Apollo ^{RF} i90 probe	AR-9831

* Patent pending

1. Arthrex, Inc. Data on file (AR-9831 clog performance design verification). Naples, FL; 2021.

Apollo^{RF} Hook Probe



- Generous hook size for easy tissue capture and rapid tissue resection and coagulation
- Durable 1-piece active electrode
- Easy-to-use ergonomic hand controls

- Configured to access and reach tissue in various arthroscopic procedures

Product description	Item number
Apollo ^{RF} hook probe	AR-9825

Apollo^{RF} MP50 Probe



- Smooth radius at tip designed to access confined anatomy
- 360° edge control for precise ablation
- Dual aspiration slots for effective suction

- Lower ablation default setting for use around sensitive tissue
- For use in knee and shoulder procedures

Product description	Item number
Apollo ^{RF} MP50 probe	AR-9815

Apollo^{RF} H50 Probe



- 185 mm working length for extended reach into the hip joint
- Reinforced shaft and handle junction for maintaining device integrity during hip arthroscopy
- 360° edge control for precise ablation
- Dual aspiration slots for effective suction

- Flat electrode face for smooth contouring of tissues
- Optimal tip geometry for enhanced access to hip anatomy

Product description	Item number
Apollo ^{RF} H50 probe	AR-9835

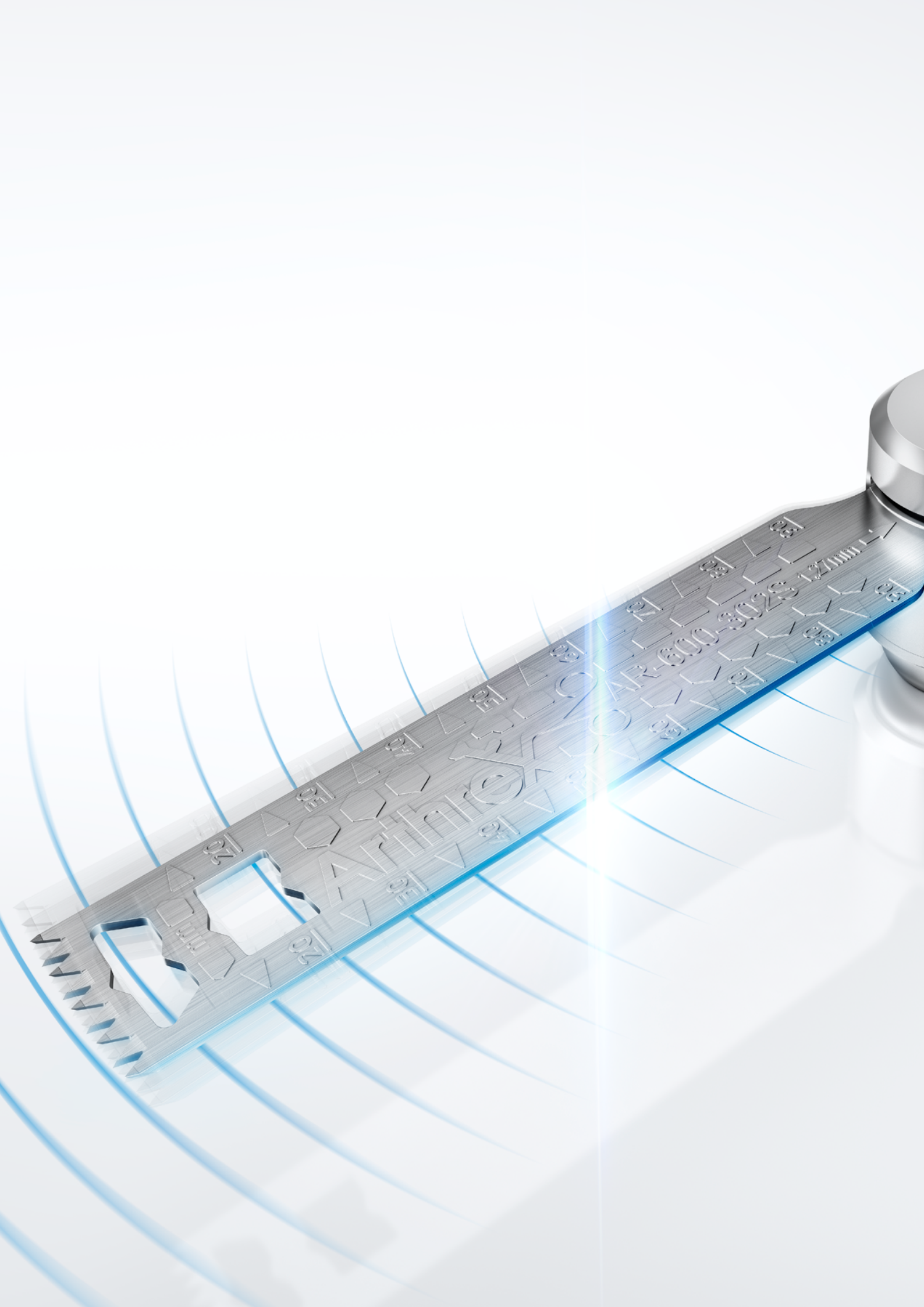
Apollo^{RF} SJ50 Probe



- Reduced probe dimension with a 110 mm working length and a 3.3 mm diameter for easy access in small joints
- 360° edge control for precise ablation
- Anatomic 50° tip configured to reach and ablate tissue efficiently

- Low default ablation of 4 setting for reduced energy delivery
- Optimized aspiration for tissue particulate removal and maintaining optimal fluid temperatures

Product description	Item number
Apollo ^{RF} SJ50 probe	AR-9845



DrillSaw Power™

The New Power in Orthopedics

DrillSaw Mini 300™	130
The Battery-Powered Tool for Hand, Foot, and Small-Bone Surgery	130
Features.....	130
Accessories	131
Attachments.....	132
DrillSaw Sports 400™	134
Your First Choice for Sports Med, Trauma, and Prosthetics.....	134
Features.....	134
Attachments.....	136
DrillSaw Sports 600™	138
Attachments.....	138
Blades and Burrs for DrillSaw Power™ System.....	140
Micro Sagittal Blades Used With Sagittal Saw Attachments.....	140
Blades and Burrs for DrillSaw Power System.....	141
Sagittal Blades Used With the Minimally Invasive Sagittal Saw Attachment.....	141
Sagittal Blades Used With a Sagittal Saw Attachment	143
Reciprocating Blades Used With Reciprocating Saw Attachments	144
Burrs	145

DrillSaw Mini 300™

The Battery-Powered Tool for Hand, Foot, and Small-Bone Surgery

Features



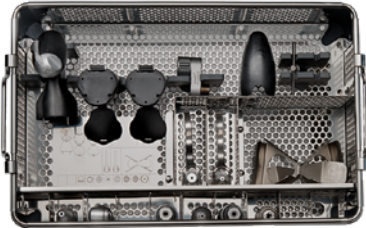
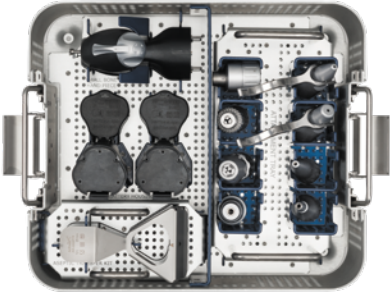
- Cost-efficient modular design
- Minimal weight and maximum power
- Excellent balance and ergonomics
- Lifetime lubricated gearbox
- Durable, lightweight PEEK housing
- Lithium-ion battery technology
- Intuitive handling

Product description	Item number
DrillSaw Mini 300™ handpiece (a)	VAR-300
Lithium-ion battery, for DrillSaw Mini 300™ handpiece (b)	VAR-300L
Aseptic transfer kit, for DrillSaw Mini 300™ handpiece (c)	VAR-300ATK
Battery housing, for DrillSaw Mini 300™ handpiece (d)	VAR-300LBH
Elongation handle, for AR-300 (e)	VAR-300H

* AR-300



Accessories









	Product description	Item number
	<p>Universal battery charger, for DrillSaw Sports 400^{**}, DrillSaw Mini 300^{***}, and DrillSaw Sports 600[^] handpiece batteries</p> <p>Note: The charger will be delivered without charging bays</p>	<p>VAR-400UBC</p>
	<p>Universal battery charger charging bays, for DrillSaw Mini 300^{***} / DrillSaw Sports 600[^] handpiece batteries, qty. 2</p>	<p>VAR-400UBC-3</p>
	<p>DrillSaw Mini 300[™] instrument case</p>	<p>AR-300C-G</p>
	<p>DrillSaw Mini 300[™] sterilization tray</p>	<p>AR-300C</p>

* AR-400

** AR-300

[^] AR-600

Attachments

	Description	Item number	Connection	RPM	Power	Note
	Saw adapter, sagittal	VAR-300SAG	Arthrex (VAR-300)	15,000 CPM*		Arthrex saw blade connection (DrillSaw Mini 300™**)
	Saw adapter, reciprocating	VAR-300SR	Round and flat shaft	15,000 CPM		DrillSaw Mini 300™** flat shaft or standard round shaft connection: Ø3.17 mm
	Burr adapter Ø2.35 mm	VAR-300B	Round shaft 2.35 mm	15,000 CPM		Round shaft connection: Ø2.35 mm (dental connection)
	Drill adapter, AO	VAR-300DAO-2	Standard AO	1300	++	Standard AO connection drills up to Ø6 mm
	Drill, hybrid chuck	VAR-300DJH	0-5 mm	1300	++	Keyed and keyless chucks drill up to 6 mm
	Drill, keyed Jacobs® chuck	VAR-300DJ	0-4 mm	1300	++	Drills up to Ø6 mm
	Drill, keyless chuck	VAR-300DK30	0-3 mm	2750		Burr shank up to 3 mm, drills up to Ø4 mm
	Drill, keyless chuck	VAR-300DK45	2-4.5 mm	2750		Burr shank up to 4.5 mm, drills up to Ø4 mm



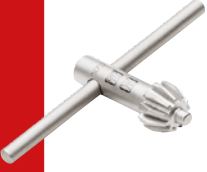



Green = drill (1300 rpm), blue = drill (2750 rpm)

* Cuts per minute

** VAR-300

^ Jacobs is a trademark of Apex Brands, Inc.

Attachments

	Description	Item number	Connection	RPM	Power	Note
	Reamer adapter AO	AR-300RAO	Standard AO	500	+++	Standard AO connection drills up to Ø8 mm, reamer up to Ø20 mm
	Reamer, keyed chuck	AR-300RJ	0-4 mm	500	+++	Burr shank up to Ø4 mm, drills up to Ø8 mm, reamer up to Ø20 mm
	Replacement key, for Jacobs® chuck	AR-300KEY				
	Pin driver adapter	VAR-300WD16	0.6-1.6 mm	2750		Recommended application: pins 0.6-1.6 mm
	Pin driver adapter	VAR-300PD24	1.2-2.4 mm	1300		Recommended application: pins 1.2-2.4 mm
	Offset adapter	VAR-300CA	Arthrex AR-300 connection	15000		Offset adapter for all attachments

Red = reaming (500 rpm)

* Jacobs is a trademark of Apex Brands, Inc.

DrillSaw Sports 400™

Your First Choice for Sports Med, Trauma, and Prosthetics

Features

- Modular handpiece for drilling, reaming, and sawing
 - Dual-trigger operation
 - Multifunctional
 - Forward
 - Reverse
 - Oscillate drilling
 - Lockout reverse
- Custom texture improves grip during use
- Versatile for trauma and sports medicine
- Lithium-ion battery technology
- Lightweight, powerful, and perfectly balanced


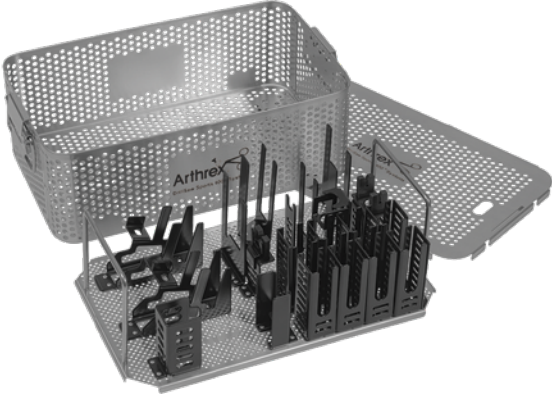
DrillSaw Sports 400™

Product description	Item number
DrillSaw Sports 400™ handpiece* (a)	VAR-400
Lithium-ion battery housing, for for DrillSaw Sports 400™ handpiece* (b)	VAR-400UBH-1
Aseptic transfer kit, for for DrillSaw Sports 400™ handpiece* (c)	VAR-400ATK-1
Battery pack, for DrillSaw Sports 400™ handpiece*, nonsterile (d)	VAR-400UB

* VAR-400



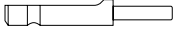
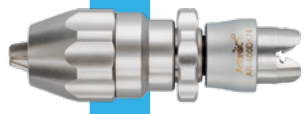


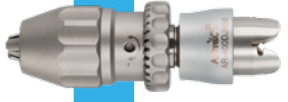


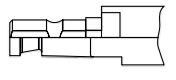

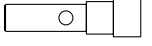

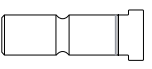


Accessories

	Product description	Item number
	<p>Universal battery charger, for DrillSaw Mini 300™*, DrillSaw Sports 400™**, and DrillSaw Sports 600^Δ handpiece batteries Note: The charger will be delivered without charging bays</p> <p>Universal battery charger charging bays, for DrillSaw Sports 400™ handpiece** batteries Note: For nonsterile batteries[¶], 2 charging bays will be delivered at a time</p> <p>Universal battery charger charging bays, for DrillSaw Mini 300™* and DrillSaw Sports 600^Δ handpiece batteries Note: For DrillSaw Mini 300™* and DrillSaw Sports 600 lithium-ion battery packs^Δ, 2 charging bays will be delivered at a time</p>	<p>VAR-400UBC</p> <p>VAR-400UBC-4</p> <p>VAR-400UBC-3</p>
	<p>DrillSaw Sports 400™ instrument case</p>	<p>AR-400AC-1</p>

* VAR-300
 ** VAR-400
 Δ VAR-600
 ¶ VAR-400UB
 Δ VAR-300L and VAR-600L

Attachments




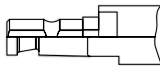

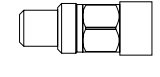

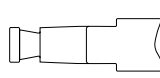



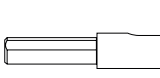

	Description	Item number	Connection		RPM	Note
	Saw attachment, sagittal	VAR-400SAG			23,000 CPM*	Arthrex saw blade connection (DrillSaw Mini 300™ ^Δ)
	Drill attachment, AO style	VAR-400DAO	Standard AO		1330	Standard AO connection
	Drill, keyless chuck 0.6-7.4 mm	VAR-400DK74	0.6-7.4 mm		1330	Burr shank up to Ø7.4 mm
	Drill, Jacobs®** chuck 0-4 mm	VAR-400DJ40	0-4 mm		1330	Burr shank up to Ø4 mm
	Drill, Jacobs® chuck, 0-7.4 mm	VAR-400DJ74	0-7.4 mm		1330	Burr shank up to Ø7.4 mm
	Drill, Jacobs® chuck, hybrid, 0-5 mm	AR-400JH50	0-5 mm		1330	Burr shank up to Ø5 mm
	Drill, Jacobs® chuck, hybrid, 0-7.4 mm	VAR-400JH74	0-7.4 mm		1330	Burr shank up to Ø7.4 mm
	Drill attachment, Zimmer/Hudson style	AR-400DZH	Zimmer and Hudson		1330	Drill attachments: Zimmer and Hudson
	Drill attachment, trinkle	AR-400DT	Trinkle		1330	Standard AO and Trinkle connection
	Drill attachment, Harris	AR-400DHA	Harris		1330	Drill attachments: Harris

* Cuts per minute

** Jacobs is a trademark of Apex Brands, Inc.

^Δ AR-300

Attachments











	Description	Item number	Connection		RPM	Note
	Pin driver attachment 0-3.2 mm	VAR-400PD	0-3.2 mm		1330	Recommended application: 0.6-3.2 mm
	Reamer attachment, Zimmer/Hudson style	AR-400RZH	Zimmer and Hudson		330	Reamer attachments: Zimmer and Hudson
	Reamer attachment, AO Protek style	AR-400RAOP	Standard AO Protek		330	Reamer attachments: standard AO Protek
	Reamer, attachment, Hudson style	AR-400RHU	Hudson		330	Reamer attachments: Hudson
	Reamer, Jacobs®* chuck, 0-7.4 mm	AR-400RJ74	0-7.4 mm		330	Burr shank up to Ø7.4 mm
	Reamer, Jacobs® chuck hybrid 0-7.4 mm	AR-400RJH74	0-7.4 mm		330	Burr shank up to Ø7.4 mm
	Attachment, dynamic hip screw (DHS)	AR-400DHS	DHS		330	Attachments: DHS
	Burr attachment 2.35 mm	VAR-400B			21,300	Round shaft connection: Ø2.35 mm
	J-latch and attachment, 2.35 mm	AR-400JLD			5300	Round shaft connection: Ø2.35 mm

Blue = drill (1300 rpm), red = reaming (330 rpm)

* Jacobs is a trademark of Apex Brands, Inc.

DrillSaw Sports 600™

Attachments










	Description	Item number	Connection	RPM	Note
	Saw attachment, sagittal	AR-600SAG	Arthrex (AR-600)	13,000 CPM*	Arthrex saw blade connection, for DrillSaw Sports 600 handpiece**
	Saw attachment, sagittal	VAR-600SAGMIS	Arthrex (AR-600SAGMIS)	13,000 CPM	Arthrex saw blade connection, for DrillSaw Sports 600 minimally invasive sagittal saw attachment ^Δ
	Saw attachment, sagittal, for DrillSaw Mini 300™ handpiece [¶] blades	VAR-600SAGS	Arthrex (AR-300)	13,000 CPM	Arthrex saw blade connection, for DrillSaw Mini 300™ handpiece [¶]
	Saw attachment, reciprocating	VAR-600SR	Zimmer	13,000 CPM	Zimmer saw blade connection
	Drill attachment, AO style	VAR-600DAO	Standard AO	950	Standard AO connection, drills up to Ø12 mm
	Drill, keyless chuck	VAR-600DK	0-7.4 mm	950	Burr shank up to Ø7.4 mm, drills up to Ø12 mm
	Drill attachment, AO/trinkle style	VAR-600DAOT	Standard AO and trinkle	950	Standard AO and trinkle connection, drills up to Ø12 mm
	Drill attachment, Zimmer/Hudson style	VAR-600DZH	Zimmer and Hudson	950	Drill attachments: Zimmer and Hudson
	Drill attachment, AO Protek style	VAR-600DAOP	Standard AO Protek	950	Drill attachments: Standard AO Protek
	Drill, Jacobs® chuck	VAR-600DJ	0-7.4 mm	950	Burr shank up to Ø7.4 mm, drills up to Ø12 mm
	Drill, Jacobs® chuck, hybrid	VAR-600DJH	0-7.4 mm	950	Burr shank up to Ø7.4 mm, drills up to Ø12 mm

Blue = drill (950 rpm)

* Cuts per minute

** AR-600 ^Δ AR-600SAGMIS [¶] AR-300 [†] Jacobs is a trademark of Apex Brands, Inc.

Attachments

	Description	Item number	Connection	RPM	Note
	Reamer attachment, Zimmer/Hudson style	VAR-600RZH	Zimmer and Hudson	200	Reamer attachments: Zimmer and Hudson
	Reamer attachment, AO Protek style	VAR-600RAOP	Standard AO Protek	200	Reamer attachments: standard AO Protek
	Reamer attachment	AR-600RHU	Hudson	200	Reamer attachments: Hudson
	Reamer, Jacobs® chuck	VAR-600RJ	0-7.4 mm	250	Burr shank up to Ø7.4 mm current acetabulum reamer
	Reamer, keyless chuck	VAR-600RK	0-7.4 mm	250	Burr shank up to Ø7.4 mm current acetabulum reamer
	Wire driver attachment Pin driver attachment	VAR-600WD-2 VAR-600PD-2	0.6-1.6 mm 1.6-4 mm	950	Recommended application: 0.6-1.6 mm 1.6-4 mm
	Pin driver attachment	VAR-600PD-3	0.8-4 mm	950	0.8-4 mm
	Adapter, for radiolucent angular drive	AR-600ARL	Arthrex	950	Adapter for radiolucent angular drive from Synthes
	Sternum adapter	AR-600SRS	Arthrex	13,000 CPM**	Arthrex saw blade connection

Red = reaming (200 / 250 rpm)

*Jacobs is a trademark of Apex Brands, Inc.

** Cuts per minute

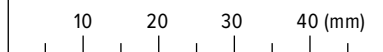
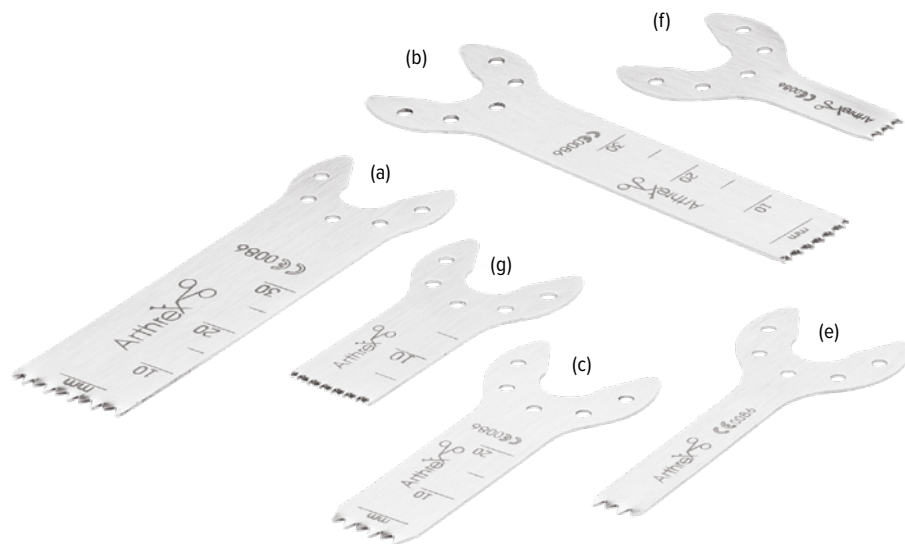
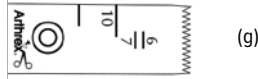
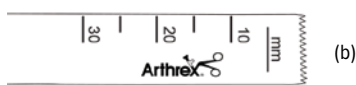
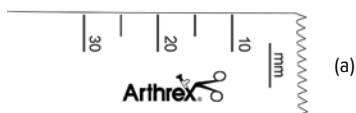
Blades and Burrs for DrillSaw Power™ System

Micro Sagittal Blades | Used With Sagittal Saw Attachments (AR-300SAG, AR-400SAG, and AR-600SAGS)



Length	Width	Thickness	Item number
40 mm	14 mm	0.6 mm (a)	AR-300-040S
40 mm	9.5 mm	0.6 mm (b)	AR-300-041S
25 mm	9.4 mm	0.7 mm (c)	AR-300-042S
25 mm	9.4 mm	0.6 mm (d)	AR-300-043S
25 mm	5.5 mm	0.6 mm (e)	AR-300-044S
16 mm	5.5 mm	0.6 mm (f)	AR-300-045S
17 mm	9.4 mm	0.65 mm (g)	AR-300-046S
18.5 mm	10 mm	0.55 mm	AR-300-047S

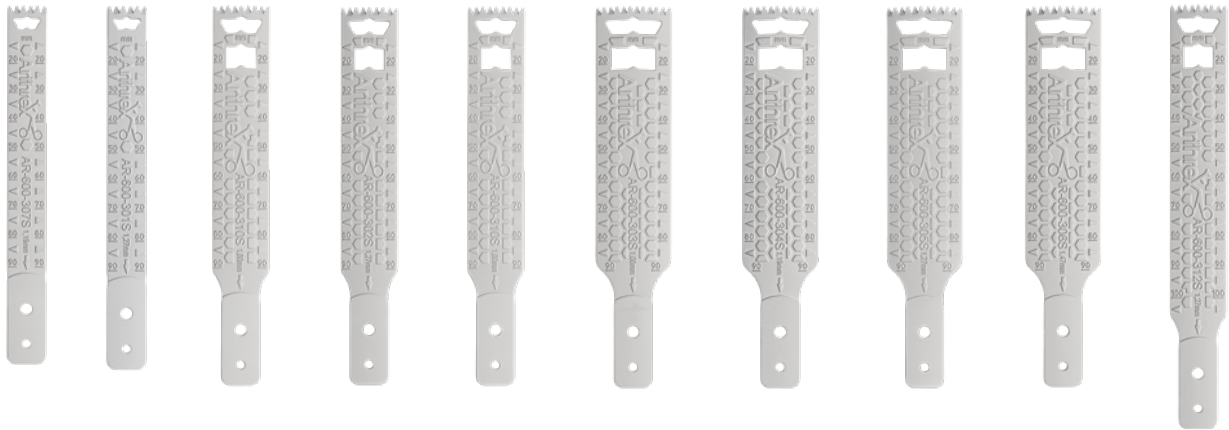
ACTUAL SIZE



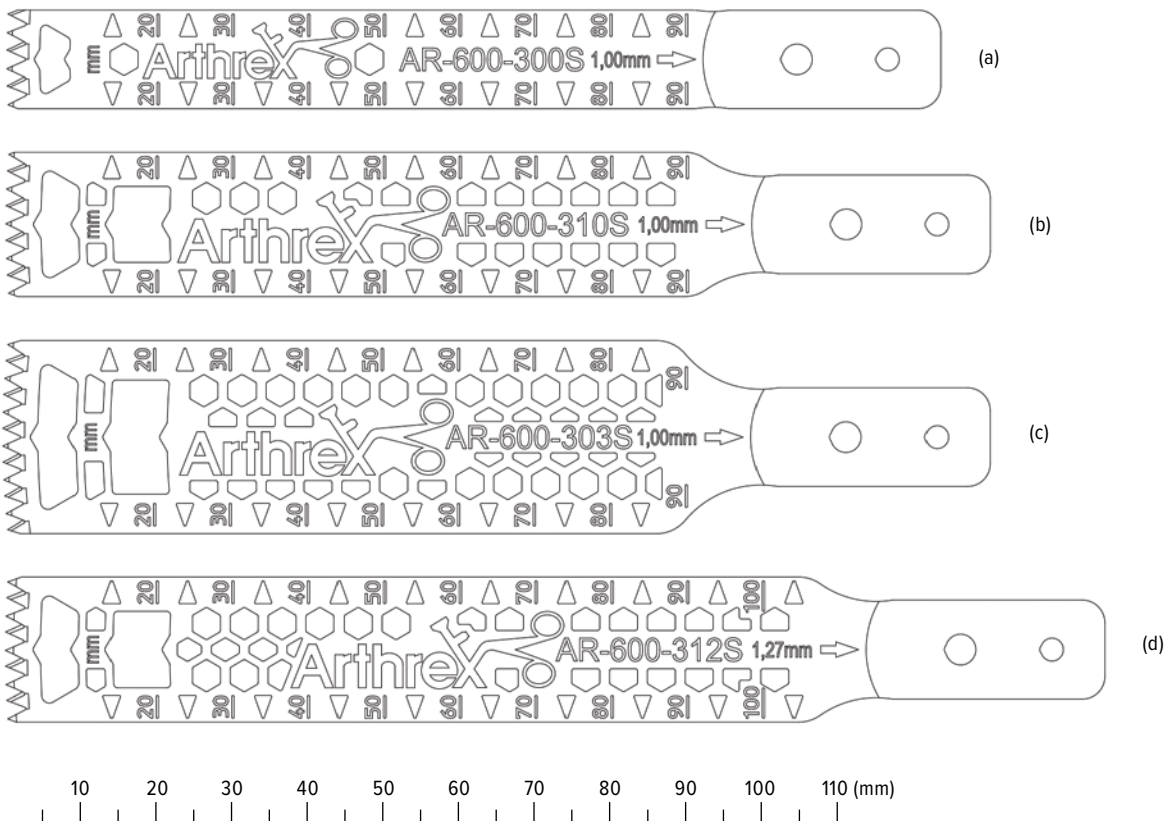
Sagittal Blades | Used With the Minimally Invasive Sagittal Saw Attachment (AR-600SAGMIS)



Length	Width	Thickness	Item number
90 mm	13 mm	1 mm (a)	AR-600-300S
90 mm	13 mm	1.19 mm	AR-600-307S
90 mm	13 mm	1.27 mm	AR-600-301S
90 mm	19 mm	1 mm (b)	AR-600-310S
90 mm	19 mm	1.27 mm	AR-600-302S
90 mm	19 mm	1.37 mm	AR-600-311S
90 mm	25.4 mm	1 mm (c)	AR-600-303S
90 mm	25.4 mm	1.19 mm	AR-600-304S
90 mm	25.4 mm	1.27 mm	AR-600-305S
90 mm	25.4 mm	1.47 mm	AR-600-306S
105 mm	19 mm	1.27 mm (d)	AR-600-312S



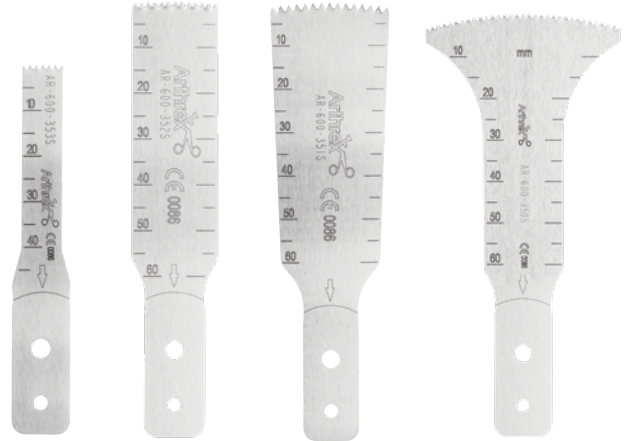
ACTUAL SIZE



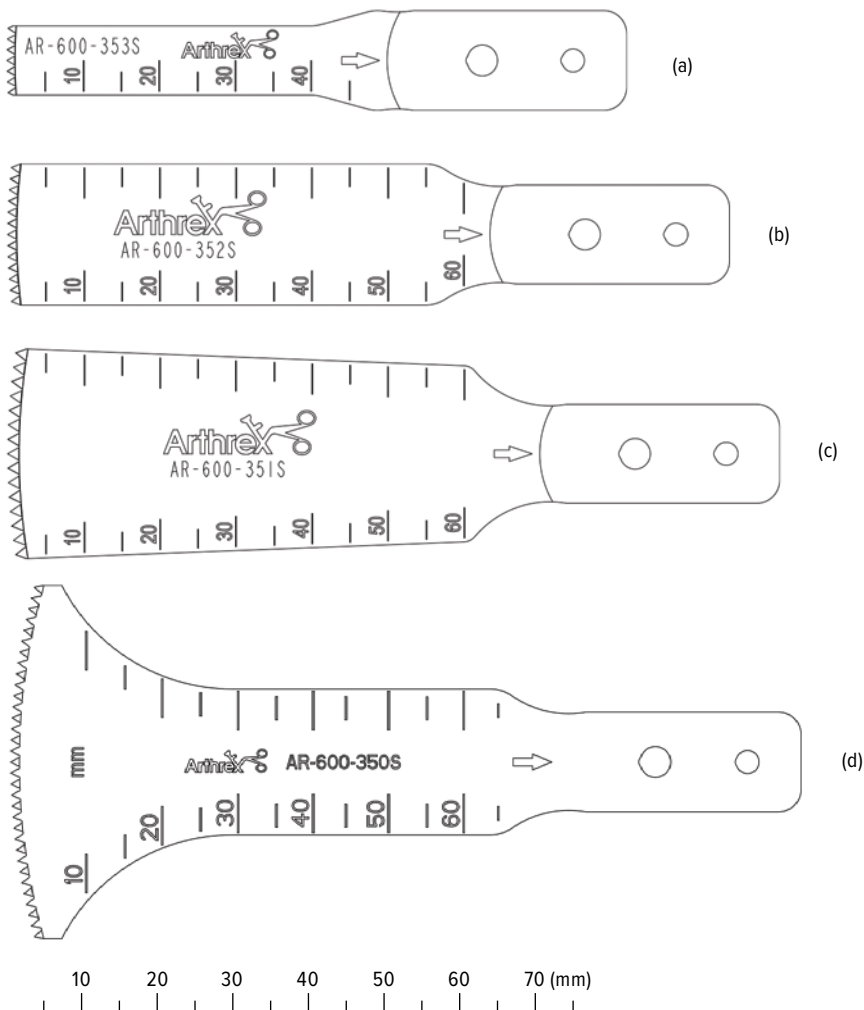
Sagittal Blades | Used With the Minimally Invasive Sagittal Saw Attachment (AR-600SAGMIS)



Length	Width	Thickness	Item number
45 mm	9 mm	0.6 mm (a)	AR-600-353S
65 mm	18 mm	0.8 mm (b)	AR-600-352S
65 mm	27 mm	0.8 mm (c)	AR-600-351S
65 mm	46 mm	0.6 mm (d)	AR-600-350S



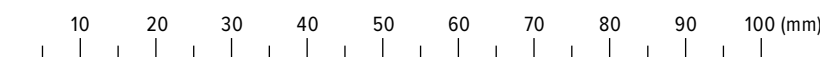
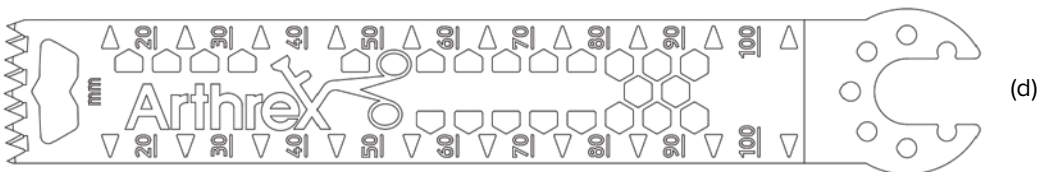
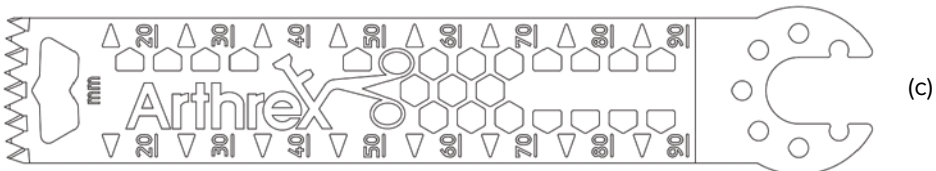
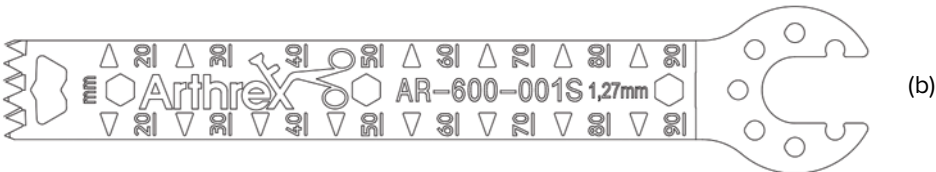
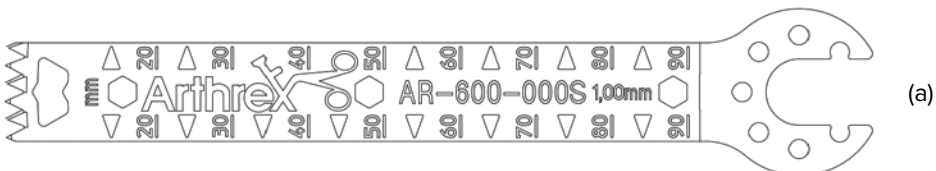
ACTUAL SIZE



Sagittal Blades | Used With a Sagittal Saw Attachment (AR-600SAG)



Length	Width	Thickness	Item number
90 mm	13 mm	1 mm (a)	AR-600-000S
90 mm	13 mm	1.19 mm	AR-600-007S
90 mm	13 mm	1.27 mm (b)	AR-600-001S
90 mm	13 mm	1.37 mm	AR-600-013S
90 mm	19 mm	1.27 mm	AR-600-002S
90 mm	19 mm	1.37 mm (c)	AR-600-010S
90 mm	19 mm	1.37 mm	AR-600-011S
105 mm	19 mm	1.27 mm (d)	AR-600-012S
90 mm	25.4 mm	1 mm	AR-600-003S
90 mm	25.4 mm	1.19 mm	AR-600-004S
90 mm	25.4 mm	1.27 mm	AR-600-005S
90 mm	25.4 mm	1.47 mm	AR-600-006S
45 mm	9 mm	0.6 mm	AR-600-053S
65 mm	18 mm	0.8 mm	AR-600-051S
65 mm	27 mm	0.8 mm	AR-600-052S
65 mm	46 mm	0.8 mm	AR-600-050S
45 mm	8.5 mm	0.38 mm	AR-600-107S
65 mm	27 mm	0.80 mm	AR-600-151S
65 mm	48 mm	0.90 mm	AR-600-150S
90 mm	19 mm	1.0 mm	AR-600-110S
90 mm	25.4 mm	0.90 mm	AR-600-103S
90 mm	25.4 mm	1.19 mm	AR-600-104S
90 mm	25.4 mm	1.47 mm	AR-600-106S



Reciprocating Blades | Used With Reciprocating Saw Attachments (AR-300SR and AR-600SR)

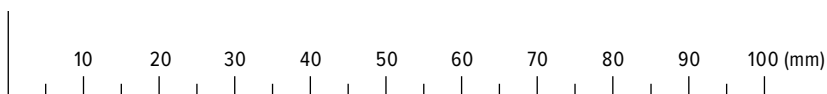
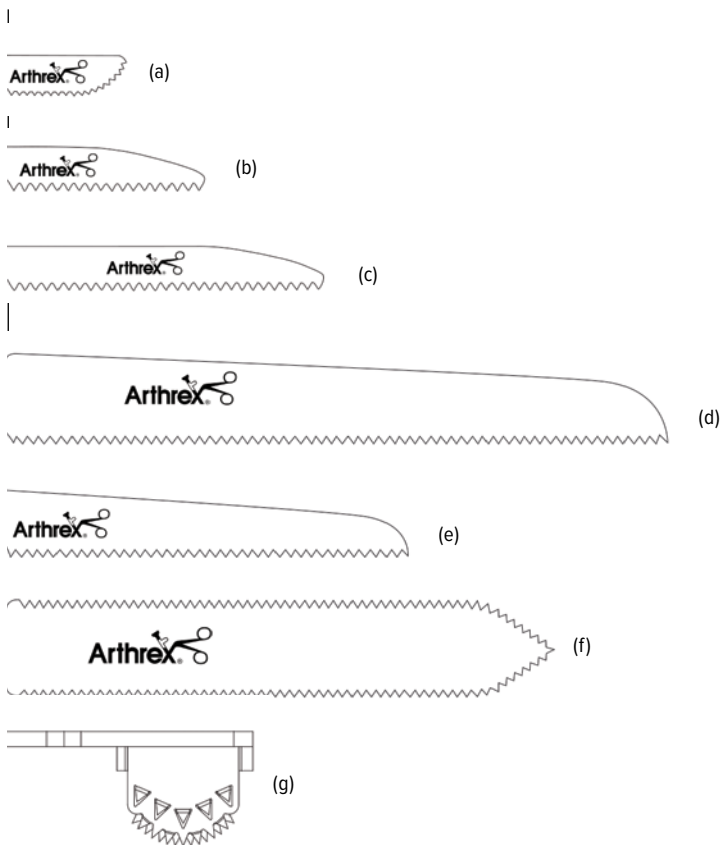


Length	Width	Thickness	Item number
15 mm	6 mm	0.6 mm (a)	AR-300-050S
25 mm	6 mm	0.6 mm (b)	AR-300-051S
40 mm	6 mm	0.6 mm (c)	AR-300-052S
15 mm	4.2 mm	13 mm (g)*	AR-600-250S
32.8 mm	9.5 mm	1.1 mm	AR-600-025S†
52.8 mm	10 mm	1.1 mm (e)	AR-600-021S
88 mm	13.4 mm	1 mm (d)	AR-600-020S
73.5 mm	13.5 mm	1 mm (f)	AR-600-022S
73.5 mm	12.7 mm	1.27 mm	AR-600-026S

* For Biomet Oxford knee (cemented version only)

† Compatible with AR-600SRS (sternum saw adapter)

ACTUAL SIZE



Burrs



Length	Width	Notes	Item number
13 mm	Ø2 mm	Straight / Shannon recta (a)	AR-300-B001
8 mm	Ø2 mm	Straight / Shannon corta (b)	AR-300-B002
12 mm	Ø2 mm	Straight / Shannon larga (c)	AR-300-B003
13 mm	Ø2.9 mm	Conical / wedge 4 (d)	AR-300-B101
13 mm	Ø2.9 mm	Straight / wedge 3 (e)	AR-300-B102
19.5 mm	Ø2 mm	Straight / Shannon recta 2.0 long (f)	AR-300-B201
20 mm	Ø3.1 mm	Straight / Shannon (g)	AR-300-B202



(a)



(b)



(c)



(d)



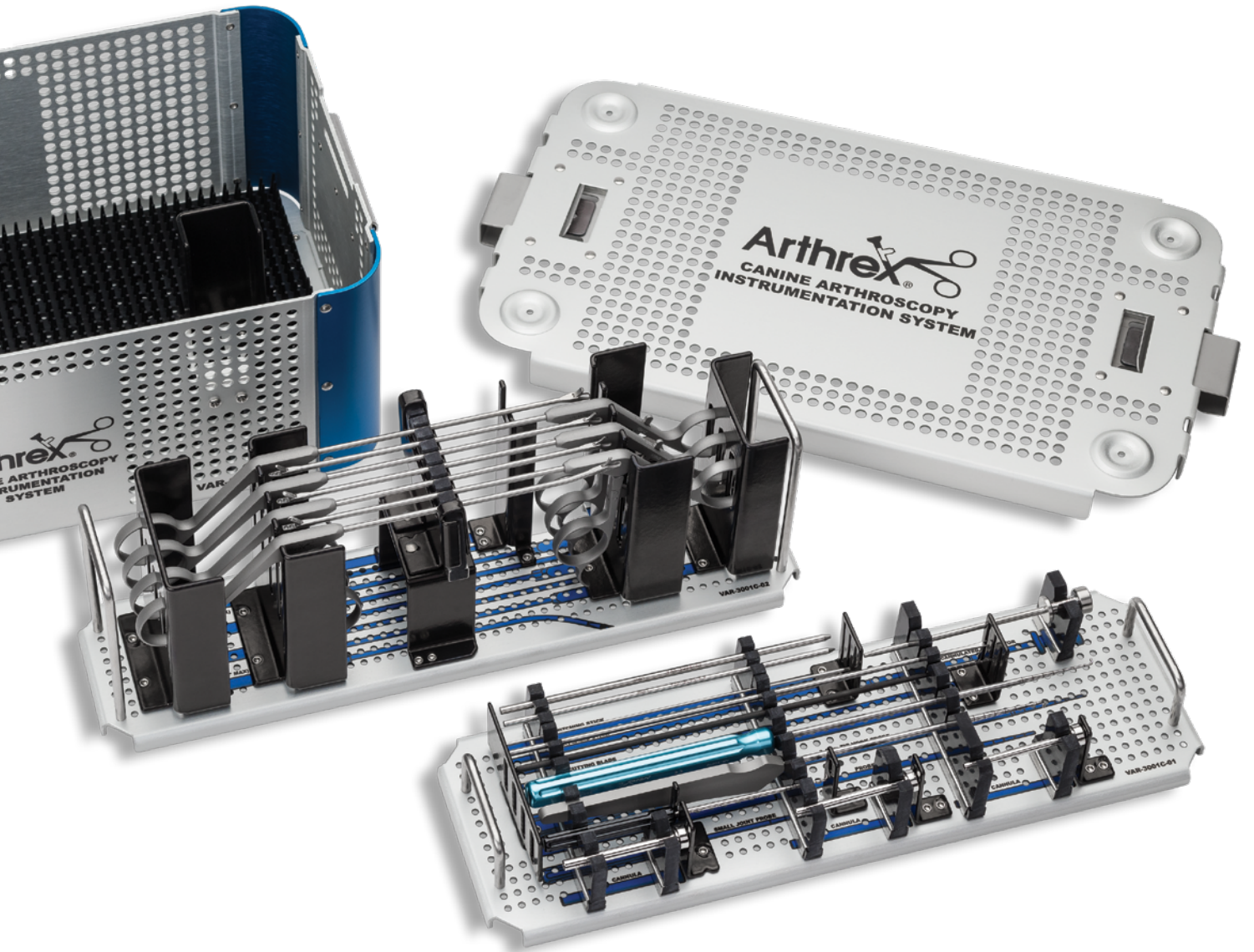
(e)



(f)



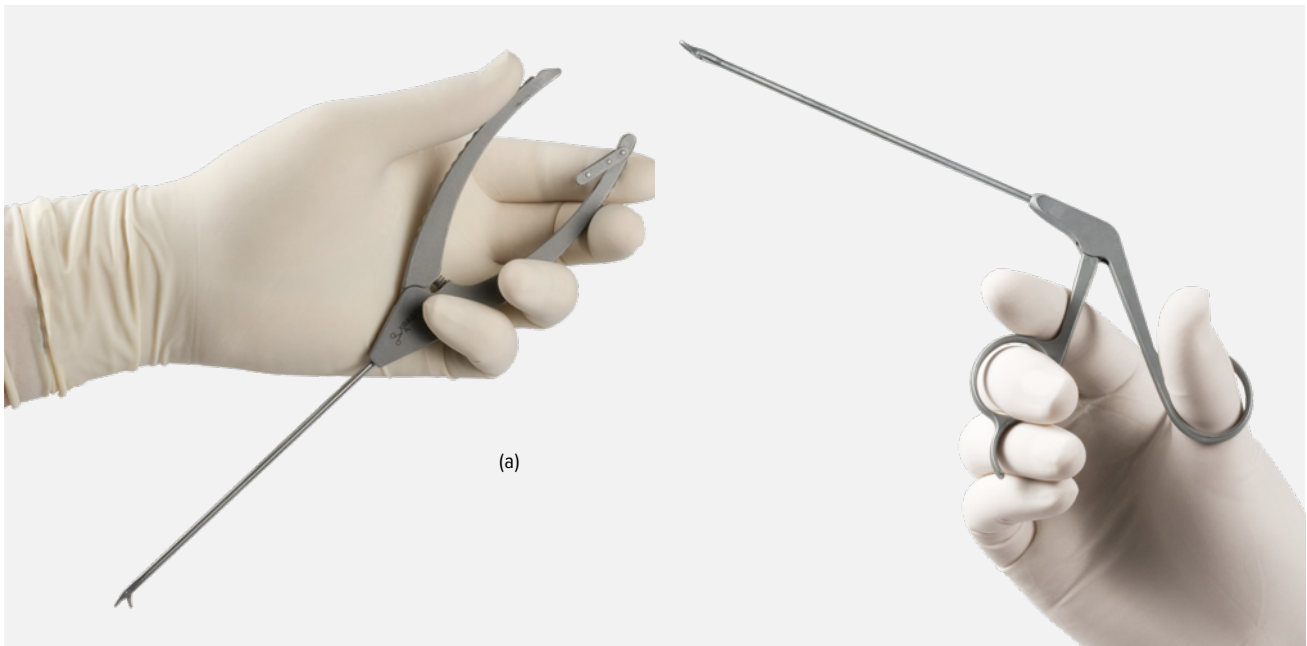
(g)



Arthroscopy Instruments

Palpation Hooks.....	149
Canine Stifle Distractors.....	149
Meniscal Knives.....	149
Meniscal Probes.....	149
Suture Cutters.....	150
Arthroscopic Scissors.....	151
Graspers.....	152
Punches.....	153
Small Joint Instruments.....	154
Arthroscopy Instruments System Case.....	155
Chondral Picks, Curettes, and Osteotomes.....	156
PassPort Button™ Cannula.....	157
Gemini™ SR8 Cannula.....	157
5 mm Low-Profile Cannula.....	158
Crystal Cannula® Cannula.....	158
Twist-In™ Cannulas.....	158
Metal Cannulas.....	159

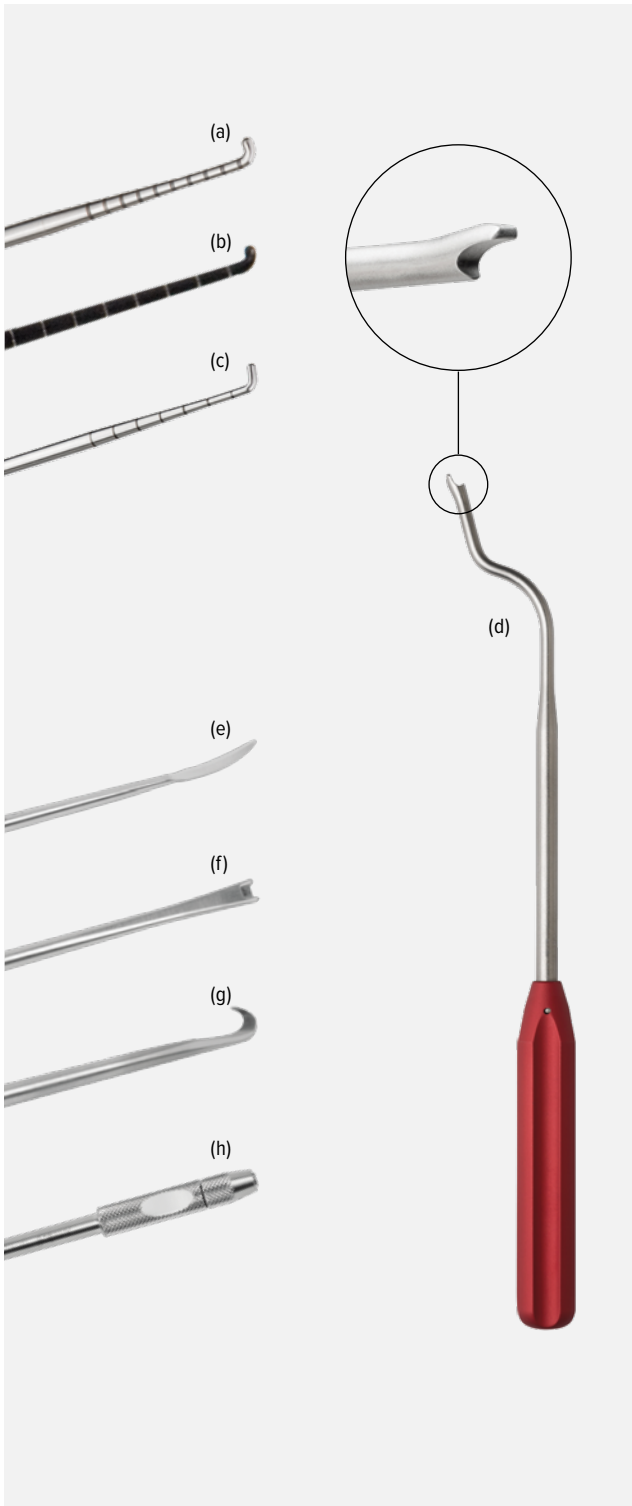
Arthroscopy Instruments



- Over 100 tip configurations and tip geometries
- Lifetime warranty on materials and workmanship
- High-quality carbon steel cutting edges that require resharping in very few cases
- Series I ring handle for precise control and tactile feedback
- WishBone handle for retrograde usage with either hand (W at the end of the article number) **(a)**

Most Common Arthroscopy Instruments

Product description	Item number
Punch, slender, straight tip, Ø2.75 mm shaft	VAR-11100
Punch, standard, straight tip, Ø2.75 mm shaft	VAR-11000
Grasper, blunt, self-ratcheting, straight tip, Ø2.75 mm shaft	VAR-11500SR
Grasper, alligator, self-ratcheting, straight tip, Ø2.75 mm shaft	VAR-11600SR
Grasper, pointed, self-ratcheting, straight tip, Ø2.75 mm shaft	VAR-11700SR



Palpation Hooks

Product description	Item number
Hook probe, small, 3.4 mm tip, 71 mm shaft (a)	VAR-30000
Probe, graduated, black, 1.5 mm tip length	VAR-5021
Probe, graduated, black, 2.5 mm tip length (b)	VAR-5007
Probe, stainless steel, 5.4 mm tip, 125 mm shaft (c)	VAR-10010

Canine Stifle Distractors

- Allow for the examination of both menisci without the need for instrument repositioning
- One-hand usage
- Ideal for CCL-deficient dogs in which meniscal lesions are very common

Product description	Item number
Stifle distractor, canine, 13 mm	VAR-4010-13
Stifle distractor, canine, 20 mm	VAR-4010-20
Stifle distractor, canine, 27 mm (d)	VAR-4010-27

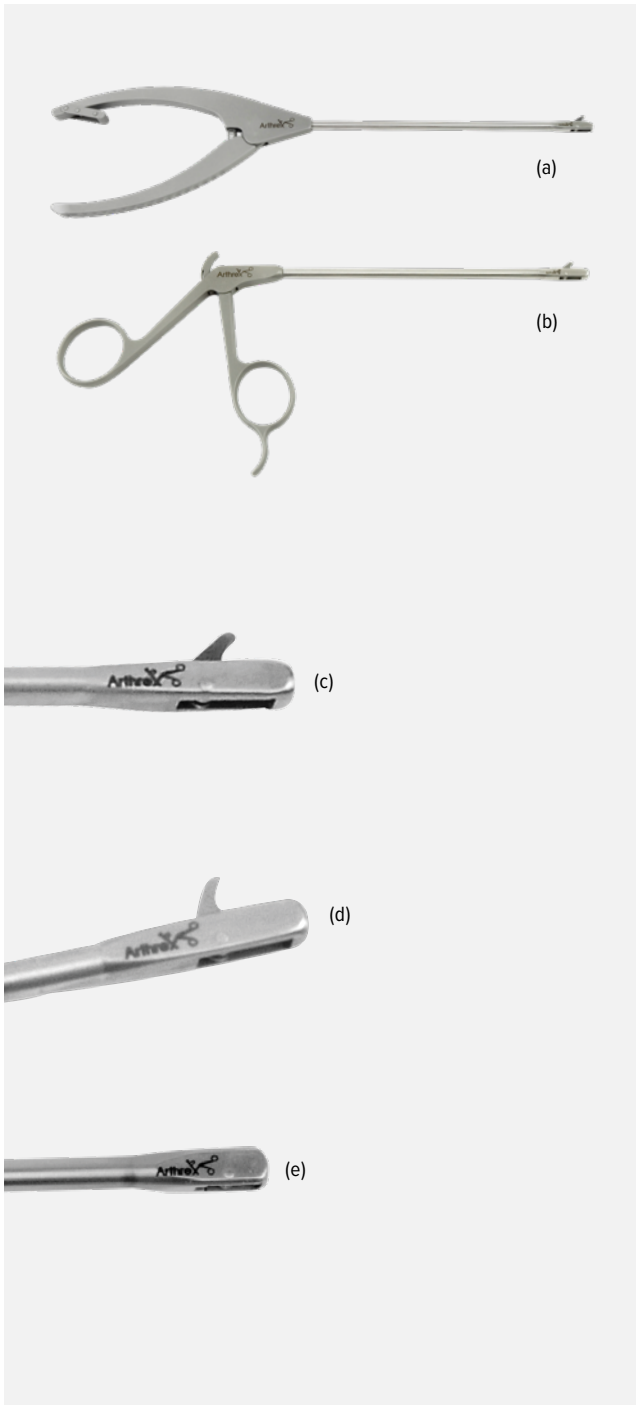
Meniscal Knives

- Reusable handle
- Single-use knife attachments

Product description	Item number
Banana knife (e)	VAR-5001
Push knife, 3 mm (f)	VAR-5003
Hook knife (g)	VAR-5005
Handle (h)	VAR-5020

Meniscal Probes

Product description	Item number
Canine <i>Internal/Brace</i> ™ system case	VAR-1679C
Tray 3, meniscal, for canine <i>Internal/Brace</i> ™ system	VAR-1679C-03

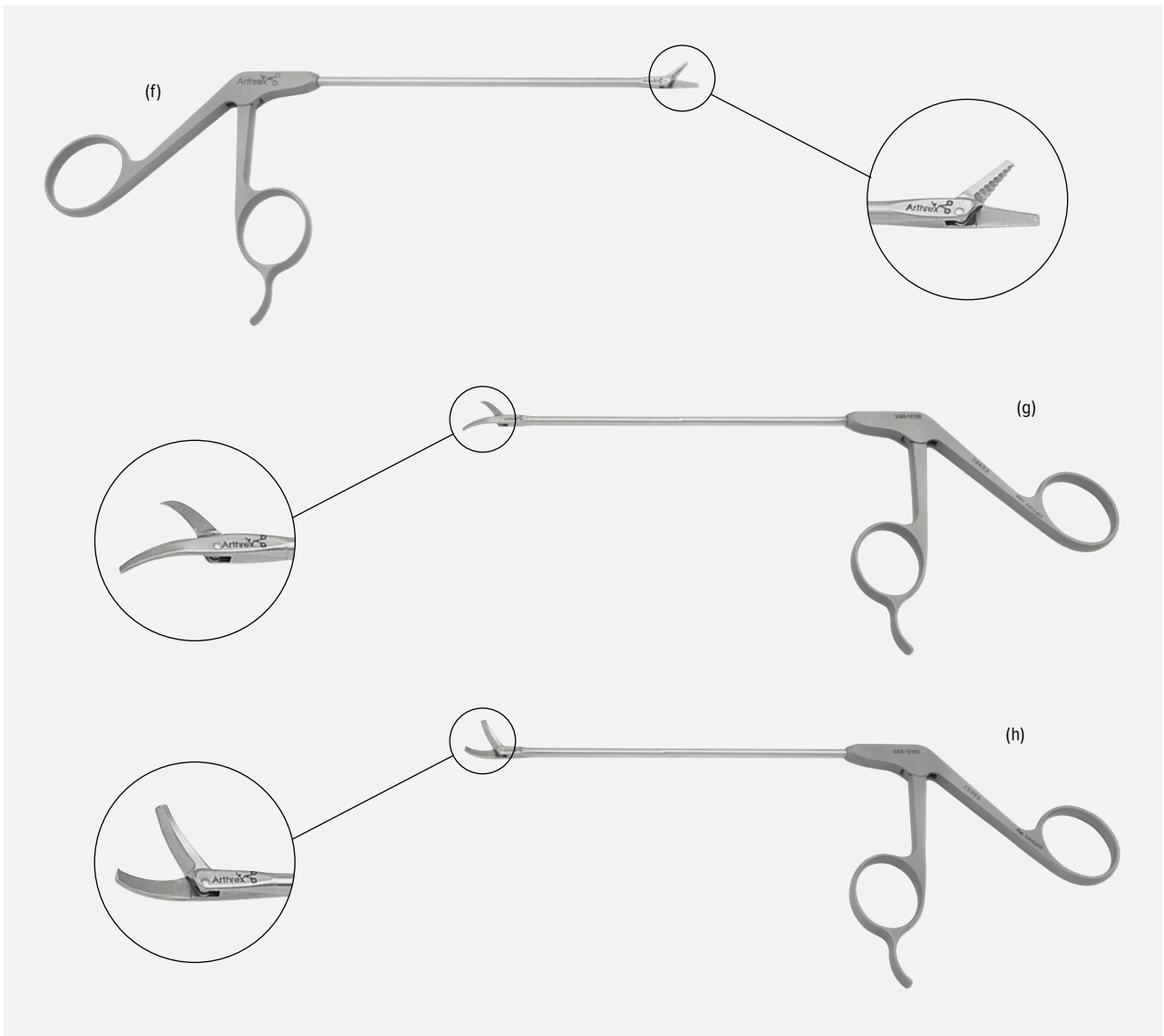


Suture Cutters

- Arthroscopic suture cutters
- Closed-end suture cutters have an offset, leaving a suture tail
- Tape and open-ended cutters allow tapes and sutures to be cut flush

Product description	Item number
Suture cutter, straight, 4.2 mm, (b)	AR-12250
Suture cutter, straight, 4.2 mm, with WishBone™ handle	AR-12250W
Suture cutter, straight, 2.75 mm, for 2-0 suture (c)	AR-11790
Suture cutter, 15° up curve, 2.75 mm, for 2-0 suture (d)	AR-11791
Suture cutter, open-ended, left notch (a)	AR-11794L
Suture cutter, open-ended, left notch, with WishBone™ handle	AR-11794LW
FiberTape® suture cutter (e)	AR-13250
FiberTape® suture cutter, with WishBone™ handle	AR-13250W

Arthroscopic Scissors



Product description	Item number
Scissors, straight, serrated, Ø3.4 mm shaft (f)	VAR-12140
Scissors, curved, right (g)	VAR-12150
Scissors, curved, left, Ø3.4 mm shaft (h)	VAR-12160

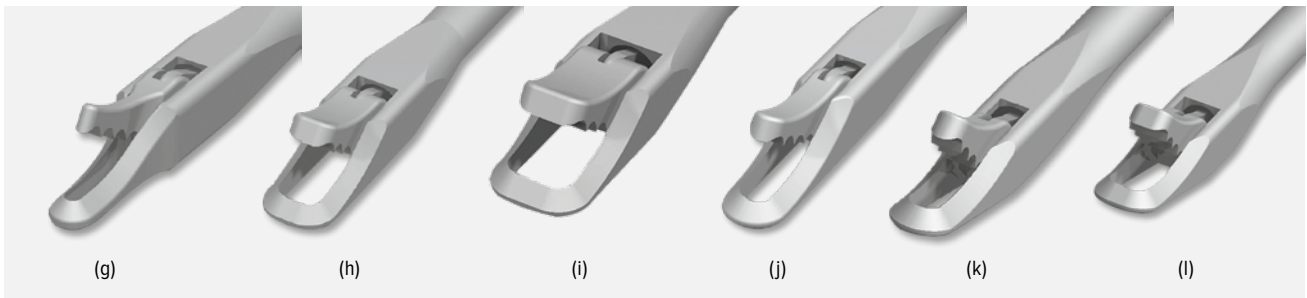
Graspers



- Various shaft diameters (Ø)
- Ring handle with (SR) or without (NR) ratcheting mechanism or FlushPort (F) connection
- WishBone handle with ratcheting mechanism

Series I	WishBone™	Shaft
Blunt-Tip Graspers (a)		
Ø3.4 mm AR-12500NR, AR-12500SR AR-12510NRF, AR-12510SRF		3.4 mm shaft diameter Straight 15° up curve
Ø4.2 mm AR-13500NRF, AR-13500SR		4.2 mm shaft diameter Straight
Hook-Tip Alligator Graspers (b)		
Ø4.2 mm AR-13600NR		4.2 mm shaft diameter Straight
ACL / PCL Graft-Passing Forceps (c)		
Ø4.2 mm AR-13400NR, AR-13400SR		4.2 mm shaft diameter Straight
Pointed-Tip Graspers (d)		
Ø3.4 mm AR-12700SR		3.4 mm shaft diameter Straight 15° up curve
Straight-Tip Mini Graspers (e)		
Ø2.75 mm VAR-11900NR, VAR-11900SR VAR-11910NRF, AR-11910SR		2.75 mm shaft diameter Straight 15° up curve
KingFisher® Suture Retriever / Tissue Grasper (f)		
Ø4.2 mm AR-13970NR, AR-13970SR	AR-13970WF	4.2 mm shaft diameter Straight

Punches



Series I	WishBone™	Shaft
Slender Punches (g)		
Ø3.4 mm AR-12100 AR-12110F AR-12120F AR-12130F		3.4 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve
Medium Punches (h)		
Ø3.4 mm AR-12300 AR-12310 AR-12320 AR-12330		3.4 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve
15° Up-Tip Medium Punches (i)		
Ø3.4 mm AR-12350 AR-12360 AR-12370F AR-12380F		3.4 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve
Standard Punches (j)		
Ø2.75 mm VAR-11000 AR-11010 AR-11020 AR-11030F		2.75 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve
Ø3.4 mm AR-12000 AR-12010 AR-12020 AR-12030		3.4 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve

Series I	WishBone™	Shaft
15° Up-Tip Standard Punches (k)		
Ø2.75 mm AR-11050F AR-11060F AR-11070F AR-11080F		2.75 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve
Ø2.75 mm AR-12050 AR-12060F AR-12070 AR-12080F		3.4 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve
Large Punches (l)		
Ø2.75 mm VAR-11200 AR-11210F AR-11220F AR-11230F		2.75 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve
Ø3.4 mm AR-12200 AR-12210F AR-12220 AR-12230		3.4 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve
15° Up-Tip Large Punches		
Ø2.75 mm AR-11250 AR-11260F AR-11270F AR-11280F		2.75 mm shaft diameter Straight 15° up curve 30° right curve 30° left curve

Small Joint Instruments



- Complete line of small yet durable instruments
- Available in a variety of low-profile styles (straight and grasper)
- Lifetime warranty against manufacturing defects for each series I instrument
- Shaft length: 65 mm; shaft diameter: 2.75 mm
- Large elliptical rings for finger and thumb offering more handling comfort
- Friction-free Teflon bearings for smoother texture

Product description	Item number
Probe, for small joint, hook (a)	VAR-30000
Punch, standard, straight, 2.75 mm, with FlushPort (b)	AR-30010F
Grasper, pointed, straight, 2.75 mm, with FlushPort (c)	AR-30020NRF SRF
Grasper, blunt, straight, 2.75 mm, with FlushPort (d)	AR-30030NRF SRF
Punch, standard, 15° up tip, straight, 2.75 mm, with FlushPort (e)	AR-30040F
Punch, large, 15° up tip, straight, 2.75 mm, with FlushPort (f)	AR-30050F
Punch, standard, 45° right, straight, 2.75 mm, with FlushPort (g)	AR-30100F
Punch, standard, 45° left, straight, 2.75 mm, with FlushPort (h)	AR-30110F
Hand instrument case, 16 slots	AR-2200C

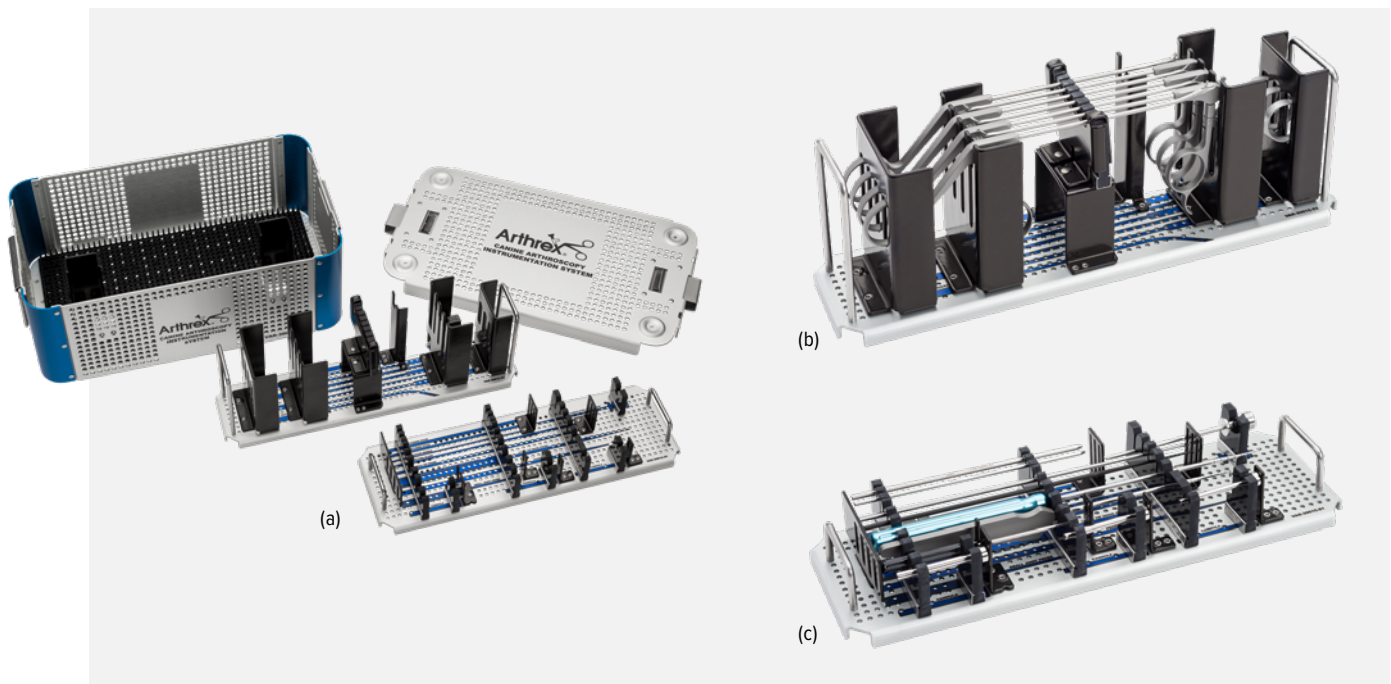
Please add the appropriate ending to the item number when ordering instruments:

AR-xxxxx**NRF**: Nonratcheting handle / nonlocking with **FlushPort**

AR-xxxxx**SRF**: Self-releasing locking mechanism with **FlushPort**



Arthroscopy Instruments System Case



Canine Arthroscopy System (VAR-3001S)

Product description	Item number
Canine arthroscopy case (a)	VAR-3001C
Canine cannula and probe tray	VAR-3001C-01
Canine arthroscopy cannula, 2.9 mm × 5 cm	VAR-3002-2.9
Canine arthroscopy cannula, 3.7 mm × 5 cm	VAR-3002-3.7
Canine arthroscopy cannula, 4.3 mm × 5 cm	VAR-3002-4.3
Canine arthroscopy obturator, cannulated	VAR-3003
Canine arthroscopy switching stick, 2.9 mm	VAR-3004-2.9
Canine arthroscopy switching stick, 3.7 mm	VAR-3004-3.7
Canine arthroscopy dilation needle	VAR-3005
Smillie meniscotome, 3 mm	VAR-5003
Probe, graduated, black, 225 mm shaft × 2.5 mm tip	VAR-5007
Probe, 150 mm shaft × 3.4 mm tip	VAR-10010
Punch, slender, straight shaft, straight tip, Ø2.75 mm	VAR-11100
Grasper, pointed, straight shaft, self-releasing handle, Ø2.75 mm	VAR-11700SR
Probe hook, small joint, 71 mm shaft × 3.4 mm tip	VAR-30000
Hand instrument tray (b)	VAR-3001C-02

Optional

Product description	Item number
Canine arthroscopy cannula, for stifle, outflow	VAR-3006
Canine arthroscopy obturator, for stifle, outflow	VAR-3007
Canine arthroscopy small cup curette	VAR-3008
Canine arthroscopy banana knife	VAR-3009
Banana knife	VAR-5001
Hook knife	VAR-5005
Handle, cannulated, for probes and curettes	VAR-5020
Probe, for small joint, graduated, black, 1.5 mm tip	VAR-5021
Gemini™* switching stick, 2.6 mm × 305 mm	AR-6572S

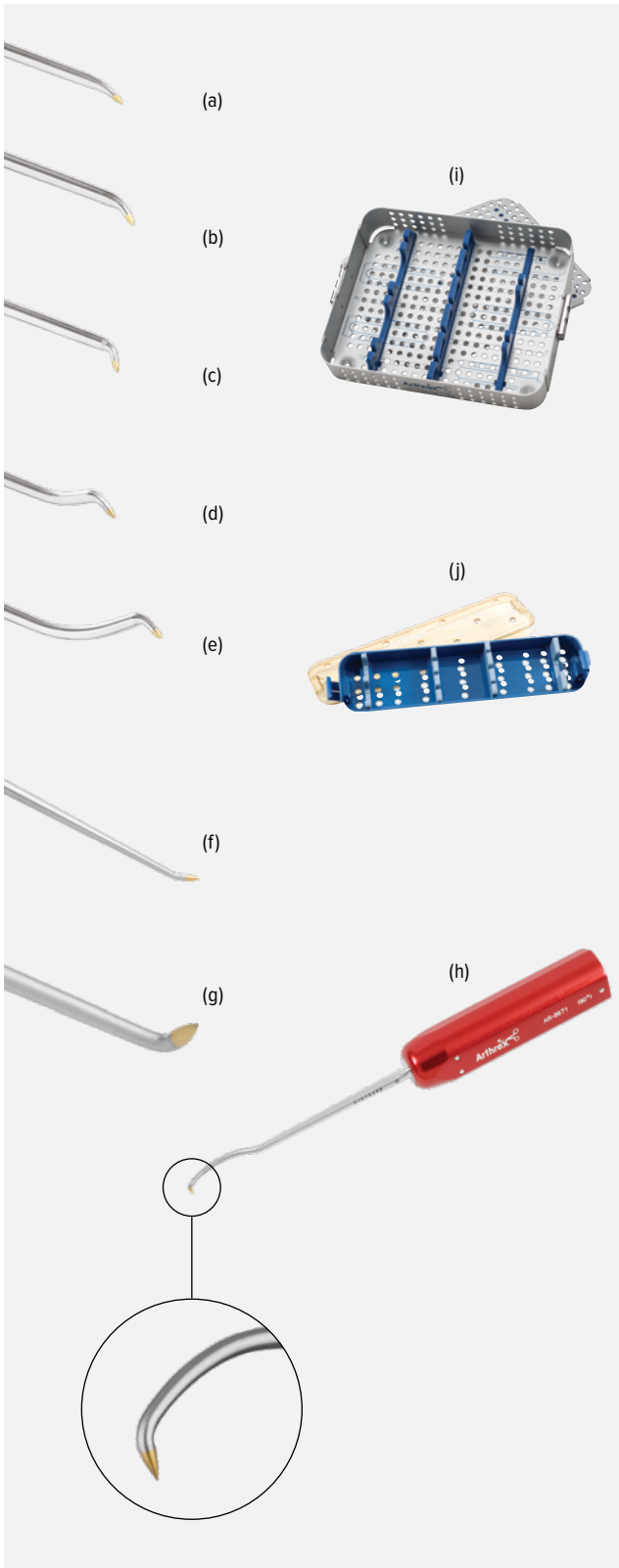
* Gemini is a trademark of Frantz Medical Development Ltd.

Canine Cannula System (VAR-3001S-01)

Product description	Item number
Canine cannula and probe tray (c)	VAR-3001C-01
Canine arthroscopy cannula, 2.9 mm × 5 cm	VAR-3002-2.9
Canine arthroscopy cannula, 3.7 mm × 5 cm	VAR-3002-3.7
Canine arthroscopy cannula, 4.3 mm × 5 cm	VAR-3002-4.3
Canine arthroscopy obturator, cannulated	VAR-3003
Canine arthroscopy switching stick, 2.9 mm	VAR-3004-2.9
Canine arthroscopy switching stick, 3.7 mm	VAR-3004-3.7
Canine arthroscopy dilation needle	VAR-3005

Optional

Product description	Item number
Smillie meniscotome, 3 mm	VAR-5003
Probe, graduated, black, 225 mm shaft × 2.5 mm tip	VAR-5007
Probe, 150 mm shaft × 3.4 mm tip	VAR-10010
Probe hook, small joint, 71 mm shaft × 3.4 mm tip	VAR-30000



Chondral Picks, Currettes, and Osteotomes

The microfracture picks enable easier access to hard-to-reach chondral surface defects. Sharp, durable points enable repeated precision control and the gold-coated tips provide a frame of reference for depth. The extremely durable handles stand up to repeated malleting when used to promote fibrotic response on chondral surfaces. Ring and cup currettes and small-joint osteotomes are ideal for bone removal in both open and arthroscopic procedures. The currettes have long shafts to allow for deeper access within the joint, and the osteotomes have ergonomic and durable handles to allow for repeated malleting.

Product description	Item number
Chondral Pick Set (AR-1760S)	
Chondral pick, 20° (a)	AR-1761
Chondral pick, 40° (b)	AR-1762
Chondral pick, 60° (c)	AR-1763
Chondral pick, 25°, curved tip (d)	AR-1764
Chondral pick, 35°, curved tip (e)	AR-1765
Chondral pick instrument case (i)	AR-1766
Chondral Pick Set (AR-8655SP)	
Chondral pick, straight, 30° tip (f)	AR-8655-05
Chondral pick, straight, 60° tip (g)	AR-8655-06
Chondral pick, concave, 90° tip (h)	AR-8671
Ankle chondral pick case (j)	AR-8670C

Instruments

Product description	Item number
Osteotome, ankle arthroscopy, curved	AR-8655-09
Osteotome, for small joint, angled up	AR-1770
Osteotome, for small joint, straight	AR-8656-21
Osteotome, for small joint, straight, large	AR-1771
Cobb elevator, 9 mm width	AR-8656-50
Curette, for PCL, straight, closed end	AR-5014
Cup curette, curved shaft, 100 mm	AR-8660
Cup curette, large, straight shaft, 100 mm	AR-8661
Cup curette, small, straight shaft, 100 mm	AR-8656-32
Cup curette, small angle, straight shaft, 100 mm	AR-8656-35
Curette, large ring, straight shaft, 100 mm	AR-8663
Curette, small reverse angle ring, straight shaft, 100 mm	AR-8655-04
Curette, angled ring, straight shaft, 100 mm	AR-8655-15
Curette, straight ring, straight shaft, 100 mm	AR-8656-40
Curette, straight ring, small	AR-8656-43
Elevator blade, for OCD, blunt	AR-8656-51
Carving blade, for OCD, sharp	AR-8656-52

PassPort Button™ Cannula



The PassPort cannulas help maximize visibility and maneuverability inside and outside of the arthroscopic workspace. The double-dam, 1-piece molded design has low-profile flanges that seat flush to the skin and soft tissue. These flanges create a stable portal that allows instruments to be inserted and removed, without the concern of cannula loss. They are easily introduced by grasping the inside flange with a curved hemostat and inserting into the incision. Each PassPort cannula is supplied with a 5 mm spacer to ensure accurate length. They may be used for indications in the shoulder, knee, hip, and elbow.

Product description	Item number
PassPort Button™ cannula, 6 mm ID* × 2 cm, qty. 5	AR-6592-06-20
PassPort Button™ cannula, 6 mm ID × 3 cm, qty. 5	AR-6592-06-30
PassPort Button™ cannula, 6 mm ID × 4 cm, qty. 5	AR-6592-06-40
PassPort Button™ cannula, 6 mm ID × 5 cm, qty. 5	AR-6592-06-50
PassPort Button™ cannula, 5 mm ID × 2 cm, qty. 5	AR-6592-08-20
PassPort Button™ cannula, 5 mm ID × 3 cm, qty. 5	AR-6592-08-30
PassPort Button™ cannula, 5 mm ID × 4 cm, qty. 5	AR-6592-08-40
PassPort Button™ cannula, 5 mm ID × 5 cm, qty. 5	AR-6592-08-50
PassPort Button™ cannula, 5 mm ID × 6 cm, qty. 5	AR-6592-08-60
PassPort Button™ cannula, 10 mm ID × 2 cm, qty. 5	AR-6592-10-20
PassPort Button™ cannula, 10 mm ID × 3 cm, qty. 5	AR-6592-10-30
PassPort Button™ cannula, 10 mm ID × 4 cm, qty. 5	AR-6592-10-40

* ID = inner diameter

Gemini™ SR8 Cannula



The Gemini SR8** cannula incorporates a clever, deployable wing feature to prevent cannula fallout during insertion and removal of instruments. The low-profile design of the wings will securely hold the cannula in place, even in the tightest working spaces, without taking up space and hampering the surgeon's ability to efficiently complete their work. Additionally, the inner sleeve of the cannula can telescope relative to the outer portion of the cannula, allowing the surgeon a clear, unobstructed channel to the pathology. It is also very useful during knot tying, allowing the surgeon to place the clear telescoping tube down to the knot to prevent soft-tissue entrapment within the suture knot. The included disposable cannulated obturator allows for easy insertion over a 2.6 mm switching stick.

Product description	Item number
Gemini™ SR8 cannula	AR-6572
Switching stick, 2.6 mm × 305 mm length (a)	AR-6572S

** Gemini SR8 is a trademark of Frantz Medical Development Ltd.

5 mm Low-Profile Cannula



This 5 mm cannula is the lowest-profile cannula on the market that allows for direct visualization of instruments and suture passing. The proximal portion of the cannula is similar to the Crystal Cannula cannula. Each cannula is supplied with a disposable obturator.

Product description	Item number
Cannula, low profile, 5 mm × 7 cm, sterile, qty. 5	AR-6548

Crystal Cannula® Cannula



The Crystal Cannula cannula offers a unique barrel-shaped retention bowl that pools fluid to eliminate cannula “squirt.” Three atraumatic distal retaining options help to prevent cannula fallout. Instruments and suture passing can be directly visualized through the translucent cannula. The flexible option easily conforms to large or curved instruments. Each cannula is supplied with a disposable obturator.

Product description	Item number
Crystal Cannula®, 5.75 mm × 7 cm	AR-6560
Crystal Cannula®, smooth, 5.75 mm × 7 cm, with obturator	AR-6562
Crystal Cannula®, partially threaded, 5.75 mm ID* × 7 cm, qty. 5	AR-6564
Crystal Cannula®, partially threaded, 5.75 mm × 5 cm, short, with orange obturator, compatible with reusable obturator**	AR-6568

* ID = inner diameter ** AR-8680

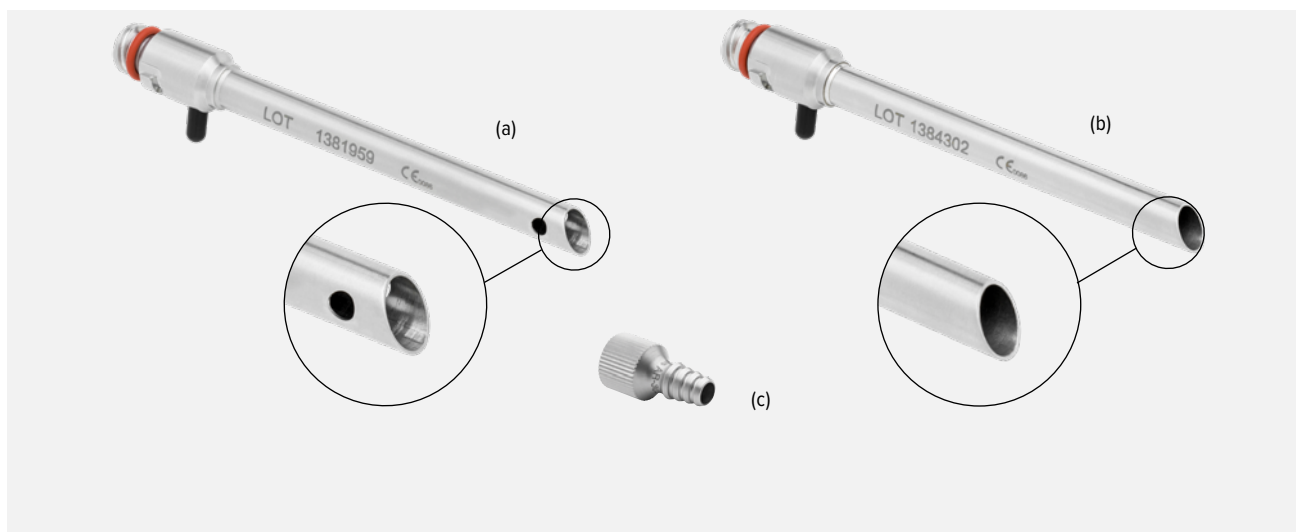
Twist-In™ Cannulas



The translucent Twist-In cannulas allow direct arthroscopic visualization of instruments and suture passing through the cannula. The flexible option easily conforms to large or curved instruments. Each cannula is supplied with a “no-squirt” cap and disposable obturator.

Product description	Item number
Twist-In™ cannula, notched	AR-6530N
Twist-In™ cannula, 8.25 mm × 7 cm, qty. 5	AR-6530
Twist-In™ cannula, 8.25 mm × 9 cm, qty. 5	AR-6540
Twist-In™ cannula, 7 mm ID × 7 cm, with “no-squirt” cap, qty. 5	AR-6570
Twist-In™ cannula, flexible, qty. 5	AR-6570F
Twist-In™ cannula, 6 mm × 7 cm, qty. 5	AR-6535
Twist-In™ cannula, 6 mm ID × 9 cm, qty. 5	AR-6545
Cannula, partially threaded, 7 mm ID × 7 cm, qty. 5	AR-6567
Cannula, partially threaded, 8.25 mm × 7 cm, with obturator, qty. 5	AR-6566
Cannula, partially threaded, 8.25 mm × 9 cm, qty. 5	AR-6575-09
Cannula, partially threaded, 8.25 mm × 11 cm, qty. 5	AR-6575-11
Cannula, 5.5 mm ID × 9 cm, with “no-squirt” cap, qty. 5	AR-6532
Cannula, 7 mm ID × 7 cm, qty. 5	AR-6550

Metal Cannulas



3 mm Cannula Set

Product description	Item number
Fenestrated* (a) or Nonfenestrated** (b)	
Cannula, metal, 3 mm, 2 ea.	AR-3425-3.0
Obturator, blunt, for 3 mm metal cannula	AR-3421-3.0
Obturator, trocar tip, for 3 mm metal cannula	AR-3422-3.0
Inflow cannula adapter (c)	AR-3035

* AR-3400-3.0S
** AR-3410-3.0S

5 mm Cannula Set

Product description	Item number
Fenestrated* or Nonfenestrated**	
Cannula, metal, 5 mm, 2 ea.	AR-3425-5.0
Obturator, blunt, for 5 mm, metal cannula	AR-3421-5.0
Obturator, trocar tip, for 5 mm, metal cannula	AR-3422-5.0
Inflow cannula adapter	AR-3035

* AR-3400-5.0S
** AR-3410-5.0S

4.5 mm Cannula Set

Product description	Item number
Fenestrated ^Δ or Nonfenestrated	
Cannula, metal, 4.5 mm, 2 ea.	AR-3425-4.5
Obturator, blunt, for 4.5 mm metal cannula	AR-3421-4.5
Obturator, trocar tip, for 4.5 mm metal cannula	AR-3422-4.5
Inflow cannula adapter	AR-3035

^Δ AR-3400-4.5S
^{||} AR-3410-4.5S

5.5 mm Cannula Set

Product description	Item number
Fenestrated* or Nonfenestrated**	
Cannula, metal, 5.5 mm, 2 ea.	AR-3425-5.5
Obturator, blunt, for 5.5 mm metal cannula	AR-3421-5.5
Obturator, trocar tip, for 5.5 mm metal cannula	AR-3422-5.5
Inflow cannula adapter	AR-3035

* AR-3400-5.5S
** AR-3410.5.5S

4.75 mm Cannula Set

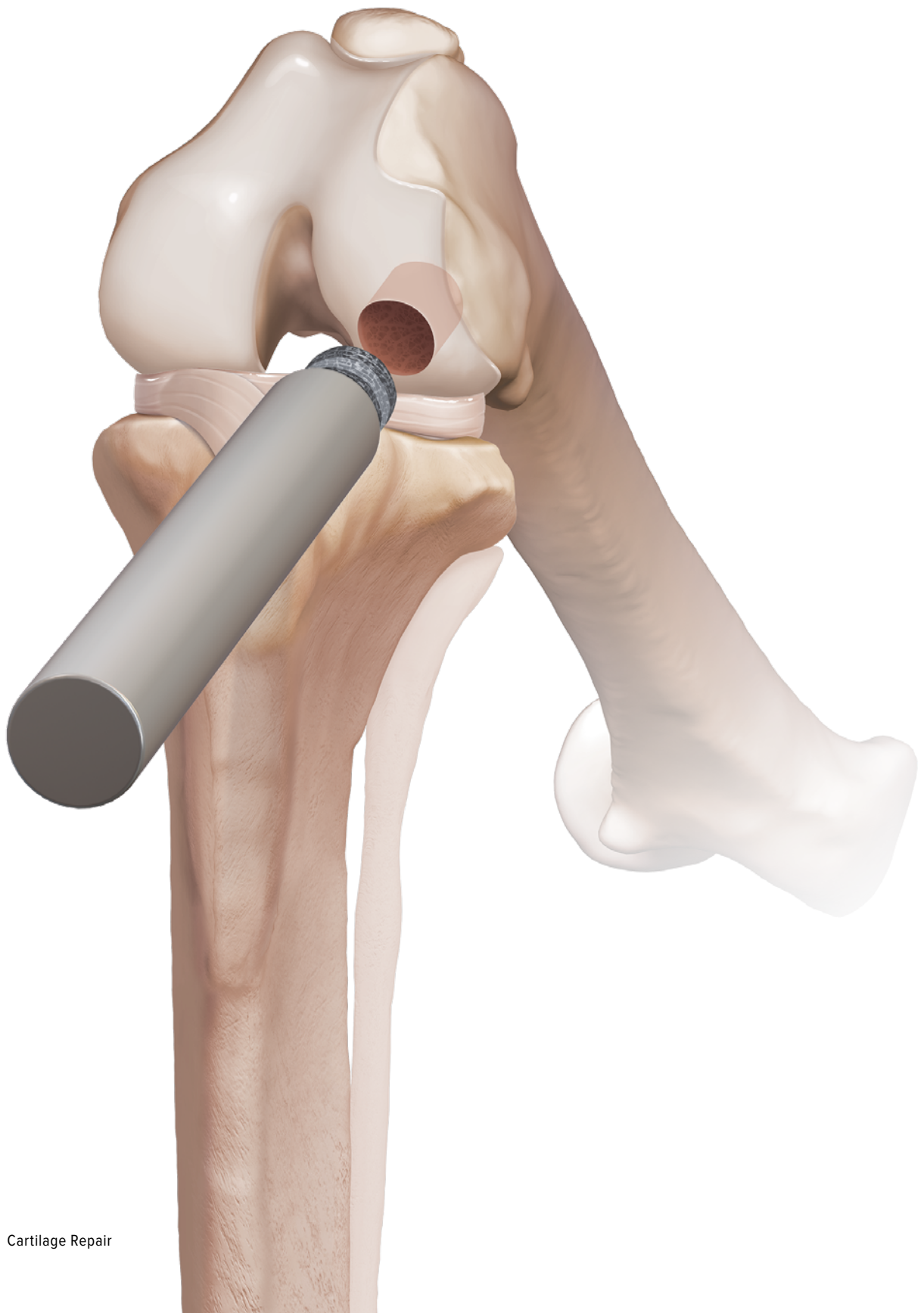
Product description	Item number
Fenestrated* or Nonfenestrated**	
Cannula, metal, 4.75 mm, 2 ea.	AR-3425-4.75
Obturator, blunt, for 4.75 mm metal cannula	AR-3421-4.75
Obturator, trocar tip, for 4.75 mm metal cannula	AR-3422-4.75
Inflow cannula adapter	AR-3035

* AR-3400-4.75S
** AR-3410-4.75S

6.5 mm Cannula Set

Product description	Item number
Fenestrated* or Nonfenestrated**	
Cannula, metal, 6.5 mm, 2 ea.	AR-3425-6.5
Obturator, blunt, for 6.5 mm metal cannula	AR-3421-6.5
Obturator, trocar tip, for 6.5 mm metal cannula	AR-3422-6.5
Inflow cannula adapter	AR-3035

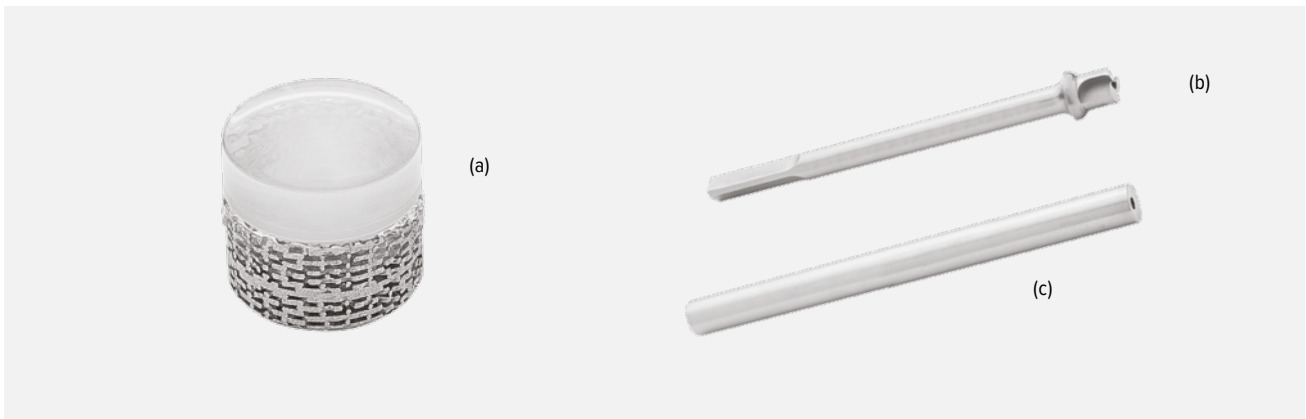
* AR-3400-6.5S
** AR-3410-6.5S



Cartilage Repair

SynACART® System.....	162
OATS® 2.0 Osteochondral Autograft Transfer System.....	163
Canine Unicompartmental Elbow (CUE).....	164
Bio-Compression Screws.....	165

SynACART® System



- Synthetic osteochondral cartilage plug
- For osteochondral defects in the elbow, shoulder, fetlock, hock, carpal joint, and stifle
- Made from biodurable polycarbonate urethane
- Molded onto a titanium mesh base allowing for bony ingrowth
- Quick repair without being dependent on donor cartilage and without donor site morbidity

Product description	Item number
SynACART® plug, 8 mm × 8 mm (a)	VAR-2500-08
SynACART® plug, 10 mm × 8 mm	VAR-2500-10
SynACART® plug, 15 mm × 8 mm	VAR-2500-15
SynACART® plug, 20 mm × 8 mm	VAR-2500-20
SynACART® instrument case	VAR-2500C
SynACART® drill, cannulated, 8 mm (b)	VAR-2502-08DC
SynACART® drill, cannulated, 10 mm	VAR-2502-10DC
SynACART® drill, cannulated, 15 mm	VAR-2502-15DC
SynACART® drill, cannulated, 20 mm	VAR-2502-20DC
SynACART® guide, 8 mm (c)	VAR-2503-08
SynACART® guide, 10 mm	VAR-2503-10
SynACART® guide, 15 mm	VAR-2503-15
SynACART® guide, 20 mm	VAR-2503-20
SynACART® guide, 25 mm	VAR-2502-25DC
SynACART® implant holder, 8 mm	VAR-2504-08
SynACART® implant holder, 10 mm	VAR-2504-10
SynACART® implant holder, 15 mm	VAR-2504-15
SynACART® implant holder, 20 mm	VAR-2504-20
SynACART® implant holder, 25 mm	VAR-2504-25

Disposables

Product description	Item number
Drill tip guide pin, 2.4 mm (required), qty. 6	VAR-1250L

OATS® 2.0 Osteochondral Autograft Transfer System



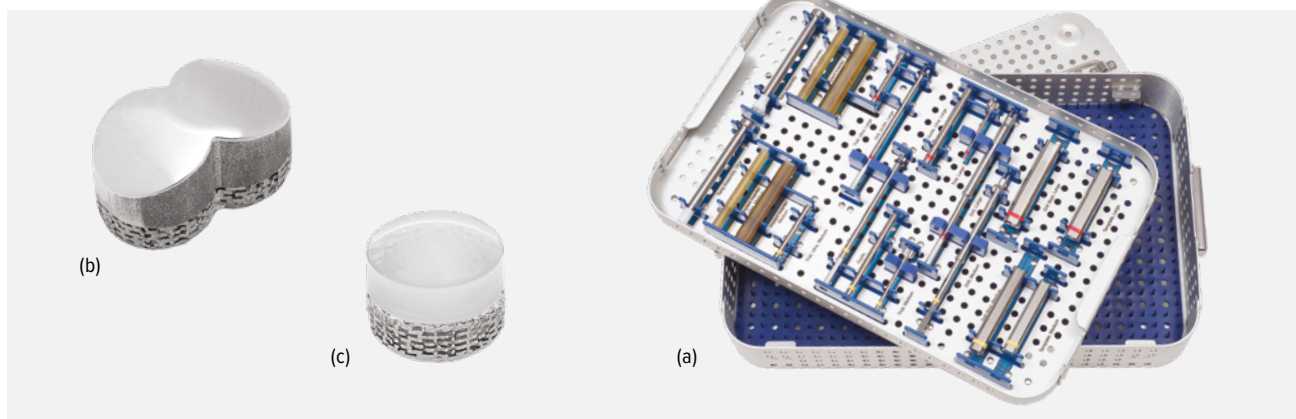
The single-use OATS (Osteochondral Autograft Transfer System) set facilitates harvesting of 6 mm, 8 mm, 10 mm, or 12 mm osteochondral cartilage cylinders from a donor site superior and lateral to the notch or above the sulcus terminalis. A recipient socket, sized to the appropriate depth, is created in the chondral defect to accept the donor graft. The bone cylinder can be visualized through the clear graft delivery tube while it is inserted with the collared pin delivery system for press-fit fixation. The completely disposable, size-specific system includes a recipient reamer, donor harvester, alignment rod, tamp, graft delivery tube, core extruder for controlled push-in core insertion, and optional graft driver. The OATS 2.0 set includes depth-stop features to control the recipient site and donor plug to either 8 mm or 13 mm lengths.

6-12 mm Single-Use OATS® 2.0 Sets

Product description	Item number
OATS® set, 6 mm, single use	ABS-8981-06S
OATS® set, 8 mm, single use	ABS-8981-08S
OATS® set, 10 mm, single use	ABS-8981-10S
OATS® set, 12 mm, single use	ABS-8981-12S

* Products advertised in this brochure/surgical technique guide may not be available in all countries. For information on availability, please contact Arthrex Customer Service or your local Arthrex representative.

Canine Unicompartmental Elbow (CUE)



- For treatment of MCD for dogs in which arthroscopic treatment and nonsurgical options are no longer successful
- Provides a less invasive, bone-sparing option for resurfacing the compartment while preserving the dog's own "good" cartilage
- Reduces pain and lameness caused by the bone-on-bone grinding
- Titanium mesh base allows bony ingrowth

CUE Instrument Set (VAR-7020S)

Product description	Item number
CUE humerus template, medium large	VAR-7001-M L
CUE humerus trial, medium large	VAR-7002-M L
CUE humerus implant holder, medium large	VAR-7003-M L
CUE humerus tamp	VAR-7004
CUE humerus drill, medium large	VAR-7011-M L
CUE humerus drill stop, medium large	VAR-7012-M L
CUE ulna trial, medium large	VAR-7006-M L
CUE ulna implant holder, medium large	VAR-7007-M L
CUE ulna drill, medium large	VAR-7014-M L
CUE ulna guide, medium large	VAR-7015-M L
CUE ulna tamp	VAR-7016
CUE instrument set case (a)	VAR-7020C

Accessories

Product description	Item number
Driver handle, cannulated, with AO connector	VAR-13221AOC
Driver, T15 hexalobe	VAR-8941DH
Drill bit, 2.5 mm	VAR-8943-30
Bone tap, 3.5 mm	AR-8935T
Retractor	AR-13313
Osteotome, 10 mm	AR-13203-10
Osteotome, 12 mm	AR-13203-12

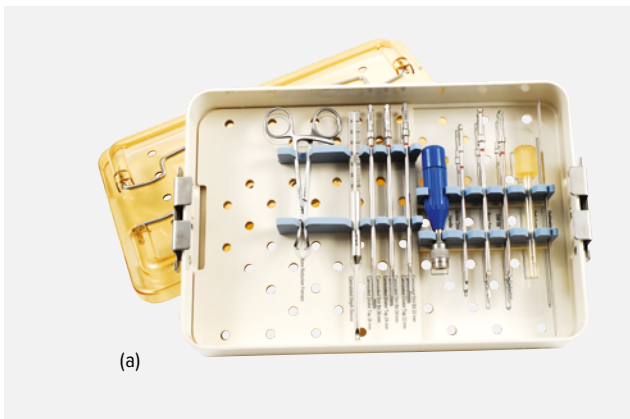
Implants

Product description	Item number
CUE humerus implant, medium large (b)	VAR-7000-M L
CUE ulna implant, medium large (c)	VAR-7005-M L
Corkscrew® FT II anchor, 5.5 mm × 16 mm, with three #2 FiberWire® sutures, qty. 5	AR-1928SF-3
Screw, low profile, titanium, 3.5 mm × 24 mm	VAR-8835-24
Screw, low profile, titanium, 3.5 mm × 26 mm	VAR-8835-26
Screw, low profile, titanium, 3.5 mm × 28 mm	VAR-8835-28
Screw, low profile, titanium, 3.5 mm × 30 mm	VAR-8835-30
Screw, low profile, titanium, 3.5 mm × 32 mm	VAR-8835-32
Screw, low profile, titanium, 3.5 mm × 34 mm	VAR-8835-34
Screw, low profile, titanium, 3.5 mm × 36 mm	VAR-8835-36
Screw, low profile, titanium, 3.5 mm × 38 mm	VAR-8835-38
Screw, low profile, titanium, 3.5 mm × 40 mm	VAR-8835-40

Disposables

Product description	Item number
Drill tip guide pin, 2.4 mm (required)	VAR-1250L
Cruciate needle, curved, long, 311 mm, qty. 6	VAR-5000

Bio-Compression Screws



For fracture and osteotomy fixation in periarticular applications, the Bio-Compression screw offers inter-fragmentary compression and a headless profile to promote healing. Produced from solid enhanced PLLA and designed for excellent thread-to-bone contact, the Bio-Compression screw provides excellent strength during insertion and healing.

Bio-Compression Screw Instrumentation Set

Product description	Item number
3 mm Bio-Compression Screw Instrumentation Set (AR-5025C) (a)	
Bio-Compression screwdriver, noncannulated, 2.7 mm	AR-5025DB
Handle, small, with AO connection	AR-2001AOT
Bio-Compression screw dilator tap, 20 mm	AR-5025TB
Bio-Compression screwdriver guide, 20 mm	AR-5025G
Bio-Compression screw drill bit, 20 mm	AR-5025TD
Bone-reduction forceps, with teeth	AR-4160FT
Depth device, cannulated	AR-5025DG
Bio-Compression screw instrumentation case	AR-5025C
Bio-Compression dilator taps, cannulated, 16-26 mm Sizes (mm): 16, 18, 20, 22, 24, 26	AR-5025TBC-16 to -26
Bio-Compression screw drill bits, cannulated, 16-26 mm Sizes (mm): 16, 18, 20, 22, 24, 26	AR-5025TDC-16 to -26
Driver handle, with cannulated, AO connection	AR-13221AOC
Depth device, cannulated	AR-5025DG
Depth device, cannulated, C-ring	AR-5026G
Bone reduction forceps, with teeth	AR-4160FT

Implants

Product description	Item number
Implants for 3 mm Bio-Compression Screws	
Bio-Compression screws, 3 mm × 16-26 mm Sizes (mm): 16, 18, 20, 22, 24, 26	AR-5025B-16 to -26

Disposables

Product description	Item number
Guide wire, trocar tip, 1.1 mm, 200 mm long, qty. 6	AR-5025K





Biologics

Autologous Blood Products	168
Autologous Conditioned Plasma (ACP)	168
ACP Max™ Syringe System	169
IRAP ProEAS™	170
Angel® System.....	171
Bone Grafting.....	172
INNOTERE Bone Substitute.....	172

Autologous Blood Products

Autologous Conditioned Plasma (ACP)



The Arthrex ACP double-syringe system is used to facilitate the safe and rapid preparation of autologous platelet-rich plasma (PRP) from a small sample of blood at the patient's point of care. The PRP can be mixed with autograft and allograft bone prior to application to an orthopedic surgical site as deemed necessary by the clinical use requirements. There has been increased interest in autologous blood products for use in a number of orthopedic therapies.

- Growth factors are known to induce a healing process and work synergistically in a variety of tissue types¹⁻³
- ACP has been used to boost pain relief as well as enhance healing of tendon and ligament injuries, or and osteoarthritis⁴⁻⁶

Major Effects of Growth Factors

- Proliferation and differentiation of various cell types (eg, osteoblasts and chondrocytes)⁷
- Matrix production enhancement (eg, collagen and proteoglycan production)
- Angiogenesis and chemotaxis stimulation

References

1. Arthrex, Inc. APT-3258. Naples, FL; 2018.
2. Borzini P, Mazzucco L. Tissue regeneration and in loco administration of platelet derivatives: clinical outcome, heterogeneous products, and heterogeneity of the effector mechanisms. *Transfusion*. 2005;45(11):1759-1767. doi: 10.1111/j.1537-2995.2005.00600.x
3. Edwards DR, Murphy G, Reynolds JJ, Whitham SE, Docherty AJ, Angel P, Heath JK. Transforming growth factor beta modulates the expression of collagenase and metalloproteinase inhibitor. *EMBO J*. 1987;6(7):1899-1904.
4. Lynch SE, Nixon JC, Colvin RB, Antoniadis HN. Role of platelet-derived growth factor in wound healing: synergistic effects with other growth factors. *Proc Natl Acad Sci USA*. 1987;84(21):7696-7700. doi: 10.1073/pnas.84.21.7696
5. Arthrex, Inc. LA0810C. Naples, FL; 2010.

Features and Benefits

- Unique 2-in-1 system for the preparation of ACP
- Fabrication of ACP within minutes using the Arthrex ACP double-syringe system
- Entirely closed system for ACP preparation in both clinical or sterile OR settings
- Easy, convenient, and safe handling
- Prevention of increased white blood cell concentration due to the ACP double-syringe and the prescribed spin regimen⁸⁻¹⁰

Product description	Item number
Arthrex ACP® double syringe, with cap, qty. 5 (a)	VABS-10014
Centrifuge, Hettich Rotofix 32A, 220V (c)	1206-34
Swing-out rotor, Hettich Rotofix 32A	1324
Screw cap, for Hettich bucket	1492-2
Bucket, for Hettich Rotofix 32A (b)	1493-2
Counterbalance	VABS-10027
Cart, for centrifuge	KU.1079.800
PPS sodium citrate 3.13%, 10 mL ampule, qty.10	PZN-3195010

6. Arthrex, Inc. LA1-0809-EN_C. Naples, FL; 2016.
7. Arthrex, Inc. LA1-0805-EN_E. Naples, FL; 2018.
8. Graziani F, Ivanovski S, Cei S, Ducci F, Tonetti M, Gabriele M. The in vitro effect of different PRP concentrations on osteoblasts and fibroblasts. *Clin Oral Implants Res*. 2006;17(2):212-219. doi:10.1111/j.1600-0501.2005.01203.x
9. Sundman EA, Cole BJ, Fortier LA. Growth factor and catabolic cytokine concentrations are influenced by the cellular composition of platelet-rich plasma. *Am J Sports Med*. 2011;39(10):2135-40. doi: 10.1177/0363546511417792
10. Kisiday JD, McIlwraith CW, Rodkey WG, Frisbie DD, Steadman JR. Effects of platelet-rich plasma composition on anabolic and catabolic activities in equine cartilage and meniscal explants. *Cartilage*. 2012;3(3):245-254. doi: 10.1177/1947603511433181

ACP Max™ Syringe System



The ACP Max system is a buffy-coat-based system that requires 2 easy spin regimens to maximize the concentration of platelets while maintaining a leukocyte-poor final product. The ACP Max system is a closed system to reduce the risk of complications.

- The ACP Max system for autologous conditioned plasma (ACP) allows for rapid and efficient concentration of platelets and growth factors from autologous blood for use at the treatment site
- As the entire preparation process takes place in a closed system, this unique device offers convenient, safe handling
- It is more affordable, easier to use, and has a faster processing time than other conventional PRP devices¹

- White blood cells (WBCs), specifically neutrophils (which can be detrimental to the healing process due to the release of degradative proteins and reactive oxygen species), are not concentrated within the ACP Max system^{2,3}
- The ACP Max system can process 30 mL, 60 mL, or 90 mL of whole blood
- An average platelet increase of 6.4× baseline levels from 90 mL of whole blood has been demonstrated along with reductions in WBCs (80%), neutrophils (90%), and RBCs (99.9%)⁴

Ordering Information

Product description	Item number
ACP Max™ PRP set (without ACD-A) (a)	VABS-10013
ACP Max™ counterbalance	VABS-10017
Counterweight, for centrifugation of ACP double syringe, 15 mL (VET)	VABS-10027
Centrifuge, Hettich Rotofix 32A, without rotor (b)	1206-34
Bucket, for Hettich Rotofix 32A (VET)	1493-2
Screw cap, for Hettich Bucket	1492-2
Cart, 45 cm, for centrifuge (c)	KU.1079.800
Swing-out rotor, for four 100 mL buckets	1324
Hettich ACP Max™ bucket	1490
Anticoagulant ACD-A, 20 mL, qty. 5	SAAV222.G00

References

1. Arthrex, Inc. Data on file (APT 2470). Naples, FL; 2014.
2. Scott A, Khan KM, Roberts CR, Cook JL, Duronio V. What do we mean by the term “inflammation”? A contemporary basic science update for sports medicine. *Br J Sports Med.* 2004;38(3):372-380. doi:10.1136/bjsm.2004.011312
3. Jiang N, Tan NS, Ho B, Ding JL. Respiratory protein-generated reactive oxygen species as an antimicrobial strategy. *Nat Immunol.* 2007;8(10):1114-1122. doi:10.1038/ni1501
4. Arthrex, Inc. Data on file (APT5519). Naples, FL; 2022



Defects in articular cartilage can induce osteoarthritis by causing molecular changes in the synovial fluid. One of the major inducers of osteoarthritis is the general inflammatory protein cytokine interleukin-1 (IL-1). IL-1 plays a key role in accelerating tissue deterioration and the repair mechanisms. In a healthy joint, concentrations of IL-1 and the IL-1 receptor antagonist (IL-1Ra) are balanced. In cases of osteoarthritis, there is not enough IL-1Ra to block the destructive effects of the increased IL-1. The result is inflammation, joint pain, and finally, cartilage degeneration.

- In the IRAP ProEAS system, monocytes bind to the glass beads
- Cells are stimulated to produce regenerative and anti-inflammatory proteins without adding drugs; this process takes place over an incubation period of 16 to 22 hours

IRAP ProEAS™



- Optimal clotting
- More serum
- Fits into ACP swing-out rotor (Hettich and Horizon)
- High concentration of IRAP

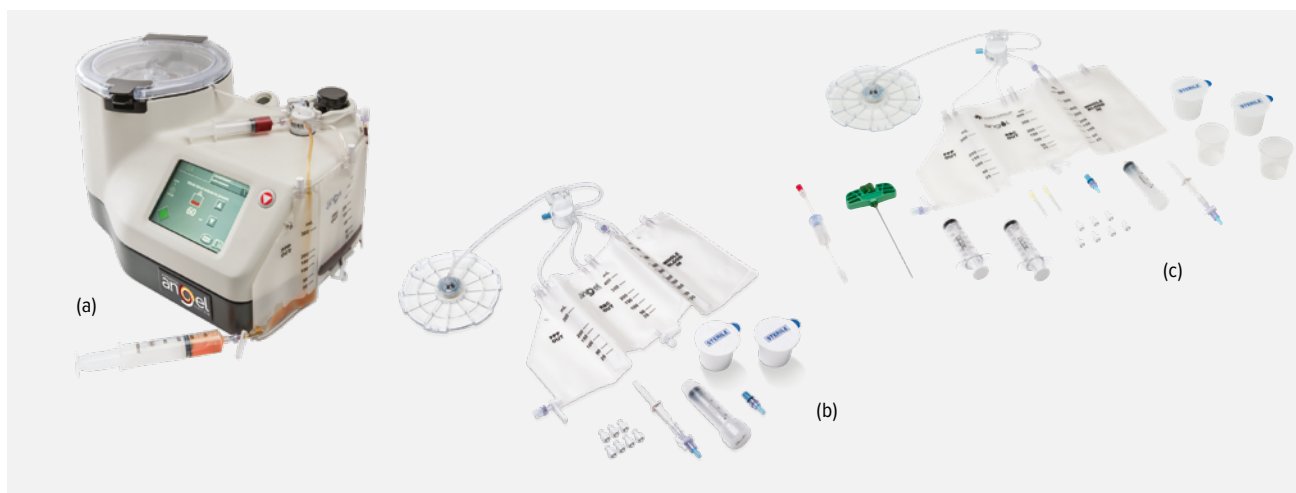
IRAP ProEAS™ System

Product description	Item number
Butterfly needle, qty. 1	VAR-1025
Syringe, 60 mL, qty. 1	
Syringe, 30 mL, qty. 1	
Aspirating needle, qty. 1	
Female-to-female Luer connector, qty. 1	
Filter, 33 mm (0.22 µm), qty. 6	
Syringes, 6 mL, qty. 6	
Luer lock caps, qty. 7	

Additional Products

Product description	Item number
IRAP ProEAS™ counterbalance	VAR-1026
Centrifuge, Hettich Rotofix 32A, 220V (a)	1206-34
Centrifuge, Horizon 24 Flex-AV, with rotor, full kit	00389-129-001K
Swing-out rotor, Hettich Rotofix 32A	1324
Screw cap, for Hettich bucket	1492-2
Bucket, for Hettich Rotofix 32A	1493-2
Cart, for centrifuge	KU.1079.800
Labnet mini incubator	I5110A-230V
Thermometer, for IRAP ProEAS™ incubator	VAR-1002-T

Angel® System



Technology is what sets the Angel system apart from the competition. The Angel system uses a proprietary platelet sensor and one-button automation to prepare customized platelet-rich plasma (PRP) formulations. The Angel system is the only PRP device that can deliver platelet concentrations of up to 18× baseline levels with adjustable leukocyte concentrations.

Features and Benefits

- Proprietary platelet sensor system
- Adjustable platelet concentrations
- Adjustable white blood cell (WBC) concentrations
- Flexible processing volume of 40 mL to 180 mL
- Ability to process 3 cycles (up to 180 mL) on the same patient with each kit
- Programmable: can store up to 30 custom processing protocols
- Closed system, delivers PRP, platelet-poor plasma (PPP), and red blood cells (RBCs) into separate, sterile compartments

Precision Separation

Advantages of 3-Sensor Technology (3ST)

- No syringe switching
- No manual steps to prepare PRP
- Delivers PRP, PPP, and RBCs into separate, sterile compartments
- Ability to modulate platelet, leukocyte, and RBC content
- Consistent PRP output

High-specificity 3ST light sensor technology and automated valve actuation are the foundation of the Angel system, leading to high yields of PRP and PPP from whole blood.

3-Sensor Technology

The Angel system incorporates 3 sensors to accurately separate blood components using cell-specific wavelengths of light to increase cellular yields. Absorption of the 470 nm light wavelength detects platelets and leukocytes, the 940 nm wavelength detects erythrocytes, and the 1300 nm wavelength corrects for ambient light and the presence of air bubbles.

Product description	Item number
Angel® system (a)	VAR- 10066
Angel® concentrated PRP (cPRP) processing set (b)	ABS- 10064
Angel® PRP kit, with blood draw accessories	ABS- 10071
Angel® bone marrow kit (c)	ABS- 10072
Angel® system, with aspiration kit	ABS- 10062

Bone Grafting

INNOTERE Bone Substitute



INNOTERE Paste-CPC represents the latest generation of bone substitutes. It is a ready-to-use, injectable, self-setting, biodegradable bone void filler that is indicated for filling critical-size defects after trauma, an elective intervention, or a reconstruction. It consists of synthetically manufactured calcium phosphates, mainly α -tricalcium phosphate and hydroxyapatite. The final material after the self-setting process is microcrystalline, calcium-deficient hydroxyapatite, the major constituent of bone tissue.

Features and Benefits

- Ready to Use
 - No mixing
 - No preparation
 - Minimally invasive application
- Self-Setting in a Moist Environment
 - Does not set in the applicator
 - No time constraints
 - Start/stop

Product description	Item number
INNOTERE Paste-CPC, 3 cc	111VX2
INNOTERE Paste-CPC, 1 cc	211IP1
INNOTERE Paste-CPC, 3 × 1 cc	231IP1
INNOTERE Paste-CPC, 6 cc	311IP2
INNOTERE Paste-CPC, 12 cc	311IP1

- Biomaterial
 - Same chemical composition as bone mineral
 - Steady remodeling process
 - Radiopaque
- Structural Support
 - Compressive strength (~ 45 MPa)
 - Easy trabecular bone infiltration
 - Fills bone defect completely
 - Highly cohesive paste

1. Heinemann S. et al: Properties of injectable ready-to-use calcium phosphate cement based on water-immiscible liquid. *Acta Biomaterialia*. 2013;9(4):6199-207



This is not veterinary advice and Arthrex recommends that veterinarians be trained in the use of any particular product before using it in surgery. A veterinarian must always rely on their own professional clinical judgment when deciding whether to use a particular product. A veterinarian must always refer to the package insert, product label, and / or directions for use before using any Arthrex product. Products may not be available in all markets because product availability is subject to the regulatory or veterinary practices in individual markets. 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 or outcomes. Please contact your Arthrex representative if you have questions about availability of products in your area.



Arthrex Manufacturer,
Authorized Representative
and Importer information:
eIFU - Arthrex



US patent information

arthrexvetsystems.com   

© 2025-06 Arthrex GmbH. All rights reserved. VLB2-0001-EN_J

