

KNEE



ArthVIEW® 4K TELESCOPES

State-of-the-art Arthroscopes to achieve excellent image quality and finest details in Ultra High Definition.

4K



0° DIRECTION OF VIEW

175mm working length
225mm overall length 225-140-400



30° DIRECTION OF VIEW

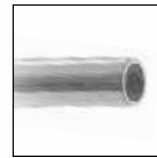
175mm working length
225mm overall length 225-140-430

ArthVIEW® TELESCOPES, Ø 4.0mm

Full HD high definition pictures with increased detail-resolution through newest CAD-designed rod-lens systems.

FULL HD

● 0°
 ● 30°
 ● 45°
 ● 70°



0° DIRECTION OF VIEW

175mm working length 225-140-000



30° DIRECTION OF VIEW

175mm working length 225-140-030



45° DIRECTION OF VIEW

175mm working length 225-140-045



70° DIRECTION OF VIEW

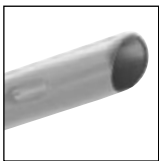
175mm working length 225-140-070

ArthFLOW® SHEATH SYSTEM

Color coded, 360° rotating system with telescope stabilizing, for use with Ø 4.0mm telescopes.



For 30°



Universal
0°/30°/45°/70°



Operating sheath with 2 stopcocks,
Ø 5.5mm, blue colour code
225-500-255 for 30°
225-500-355 for 0°/30°/45°/70°



225-500-555 Blunt Obturator for Operating sheath Ø 5.5mm, blue colour code



225-500-655 Sharp Trocar for Operating sheath Ø 5.5mm, blue colour code

For 30°



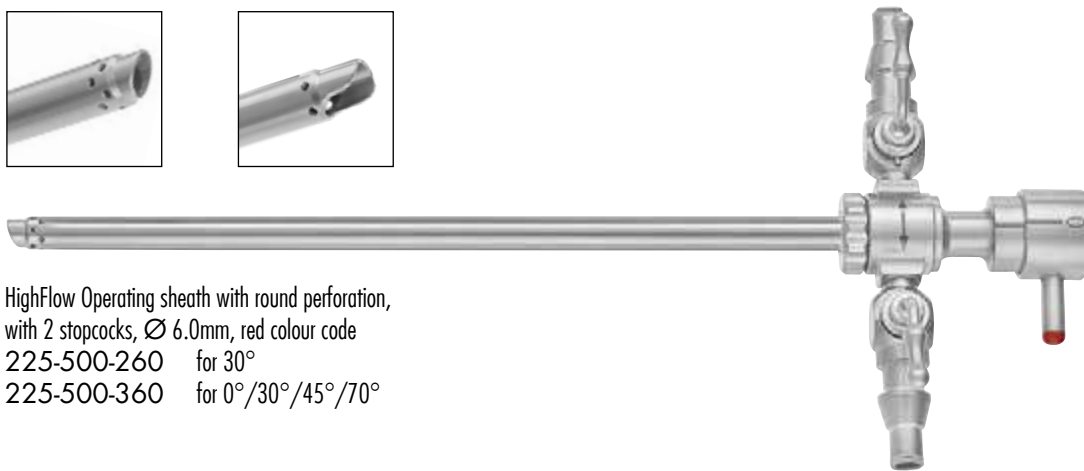
Universal
0°/30°/45°/70°



HighFlow Operating sheath with round perforation,
with 2 stopcocks, Ø 6.0mm, red colour code

225-500-260 for 30°

225-500-360 for 0°/30°/45°/70°



225-500-560 Blunt Obturator for HighFlow Operating sheath, Ø 6.0mm
red colour code



225-500-660 Sharp Trocar for HighFlow Operating sheath, Ø 6.0mm,
red colour code



For 30°



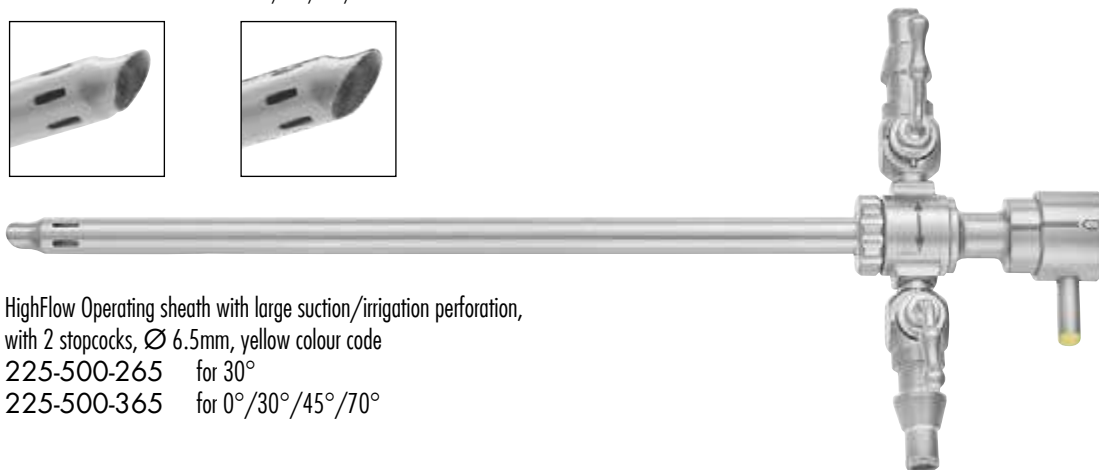
Universal
0°/30°/45°/70°



HighFlow Operating sheath with large suction/irrigation perforation,
with 2 stopcocks, Ø 6.5mm, yellow colour code

225-500-265 for 30°

225-500-365 for 0°/30°/45°/70°



225-500-565 Blunt Obturator for HighFlow Operating sheath, Ø 6.5mm,
yellow colour code



225-500-665 Sharp Trocar for HighFlow Operating sheath, Ø 6.5mm,
yellow colour code



ArthFLOW® SHEATH SYSTEM WITH QUICK-LOCK



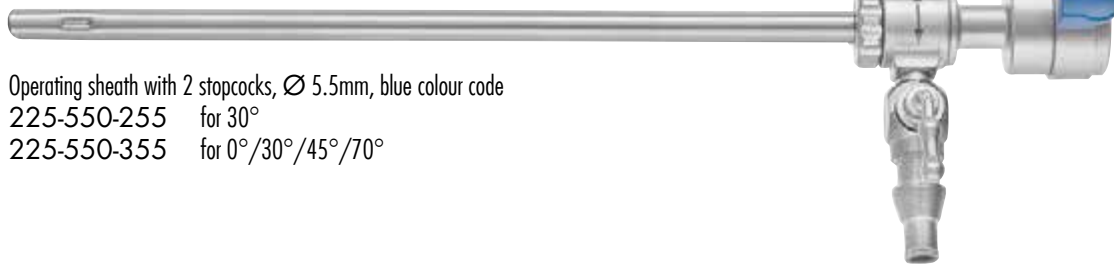
For 30°



Universal
0°/30°/45°/70°



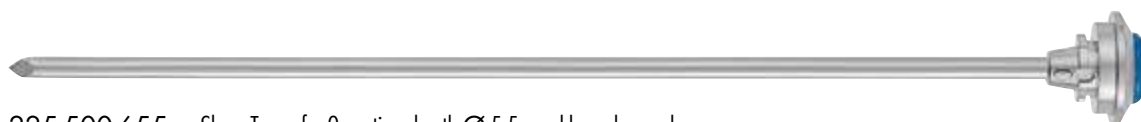
Quick-lock Telescope locking



Operating sheath with 2 stopcocks, Ø 5.5mm, blue colour code
 225-550-255 for 30°
 225-550-355 for 0°/30°/45°/70°



225-500-555 Blunt Obturator for Operating sheath Ø 5.5mm, blue colour code



225-500-655 Sharp Trocar for Operating sheath Ø 5.5mm, blue colour code

For 30°



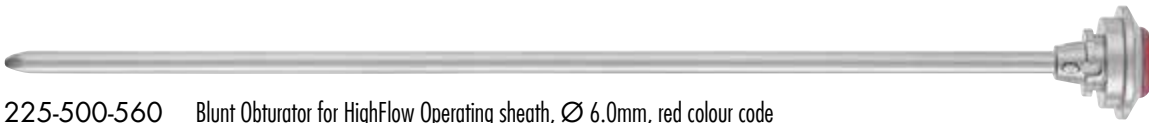
Universal
0°/30°/45°/70°



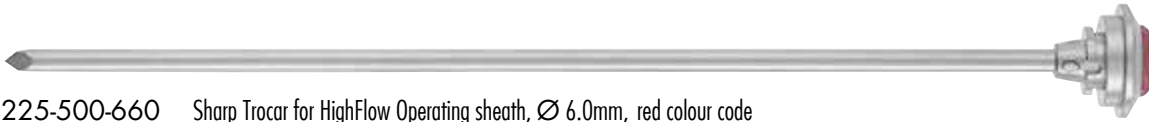
HighFlow Operating sheath with round perforation,
with 2 stopcocks, Ø 6.0mm, red colour code

225-550-260 for 30°

225-550-360 for 0°/30°/45°/70°



225-500-560 Blunt Obturator for HighFlow Operating sheath, Ø 6.0mm, red colour code

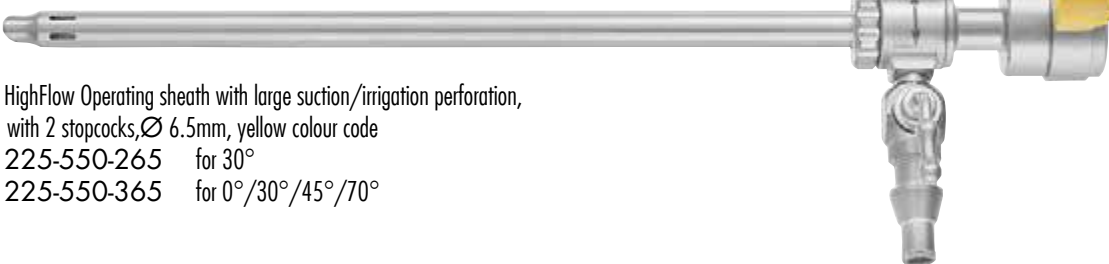


225-500-660 Sharp Trocar for HighFlow Operating sheath, Ø 6.0mm, red colour code

For 30°



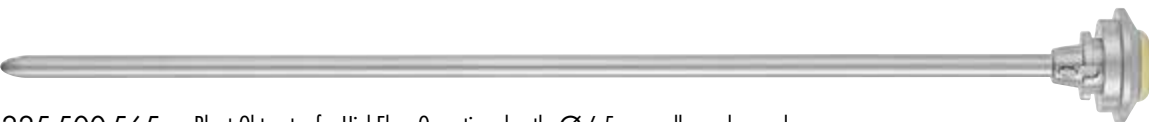
Universal
0°/30°/45°/70°



HighFlow Operating sheath with large suction/irrigation perforation,
with 2 stopcocks, Ø 6.5mm, yellow colour code

225-550-265 for 30°

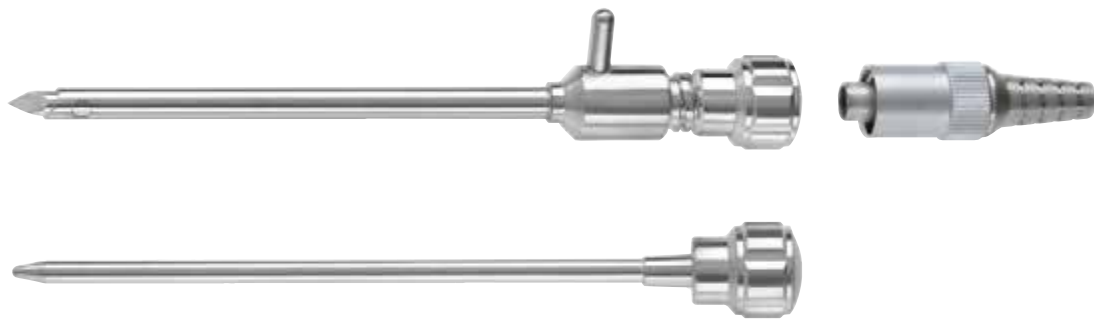
225-550-365 for 0°/30°/45°/70°



225-500-565 Blunt Obturator for HighFlow Operating sheath, Ø 6.5mm, yellow colour code



225-500-665 Sharp Trocar for HighFlow Operating sheath, Ø 6.5mm, yellow colour code



225-850-145 Inflow-Cannula 4.5mm, complete set with shaft, trocar with sharp tip, blunt obturator and irrigation adaptor



ACCESSORIES FOR SUCTION- AND IRRIGATION SYSTEM



Irrigation Cannula set with 1 stopcock, including trocar and obturator, 70mm working length
 225-850-000 ∅ 2.3mm
 225-850-001 ∅ 3.5mm



300-011-181
 LuerLock tube connector 9mm



Obturator, blunt, 70mm working length
 225-850-002 ∅ 2.3mm
 225-850-004 ∅ 3.5mm



300-011-506
 LuerLock tube connector 6mm



Obturator, sharp, 70mm working length
 225-850-003 ∅ 2.3mm
 225-850-005 ∅ 3.5mm



225-852-000
 Irrigation syringe, 100ml



Guiding and changing rods for use with trocar sheath
 225-865-027 ∅ 2.7mm x 230mm
 225-865-030 ∅ 3.5mm x 230mm
 225-865-040 ∅ 4.0mm x 230mm

ArthVANCE® INSTRUMENTS

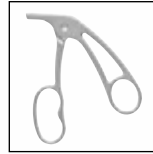
- Large product range
- different jaws, handles and sizes
- Reliability and quality
- Made in Germany



Handle selection



1 RING HANDLE
for all Punches, Rongeurs and
different Graspers



3 PRO HANDLE
special ergonomics for Scissors
and Graspers

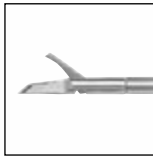


2 RING HANDLE
with Slidlock – safe grip
for Graspers



4 CIGAR HANDLE
available for Scissors and rotatable
Punches

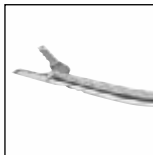
Shape selection



STRAIGHT
straight tip and shaft for direct access



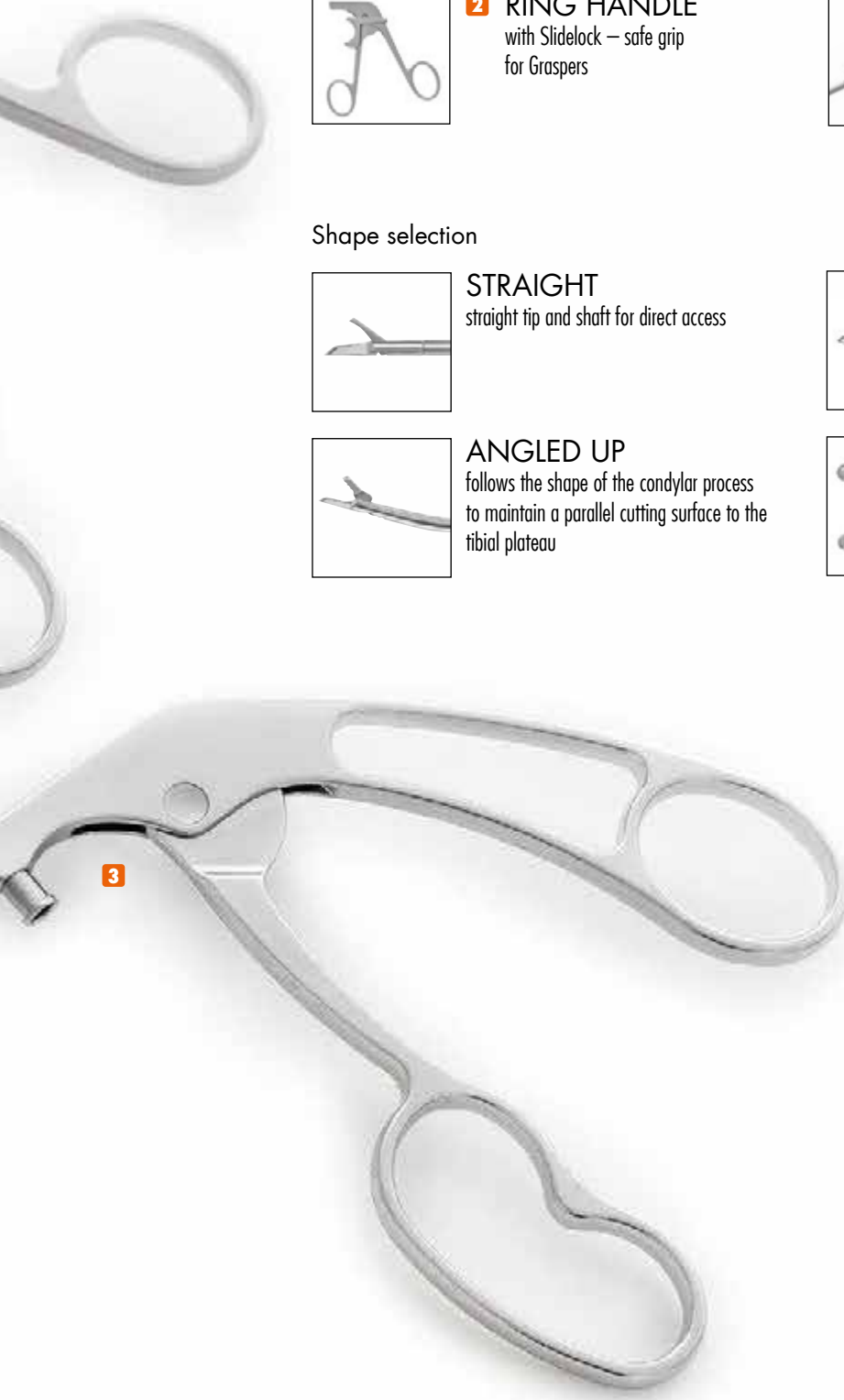
CURVED UP
instrument tip allows extended access to
posterior meniscus



ANGLED UP
follows the shape of the condylar process
to maintain a parallel cutting surface to the
tibial plateau



**LEFT & RIGHT
CURVED AT THE SHAFT**
to reach the anterior and posterior meniscus



Note:
all Instruments could be ordered without
LuerLock optionally.



Traditional Duckbill Low profile jaw



DUCKBILL BASKET PUNCH

Multi-Purpose, low profile punches with a square bite and 3 different sizes

Small Duckbill (S)



2.5mm

Medium Duckbill (M)*



3.2mm

Large Duckbill (L)



4.5mm



RING HANDLE



PRO HANDLE

Straight (S)
Straight (M)
Straight (L)

225-800-101
225-800-102*
225-800-103

225-700-102

UpBiter (S)
UpBiter (M)
UpBiter (L)

225-800-104
225-800-105*
225-800-106

225-700-105

Upbiter (M) Left
Upbiter (M) Right

225-800-107
225-800-109

225-700-107
225-700-109

UpSwept (M)

225-800-111

*most common pattern



Advanced Duckling Low profile jaw
Flat Upper jaw moves completely into the Lower jaw.

DUCKLING BASKET PUNCH

Multi-Purpose, low profile punches with a square bite and 2 different sizes.

Small Duckbill (S)



2.5mm

Medium Duckbill (M)*

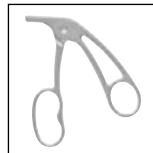


3.5mm

Medium Duckbill (M)



RING HANDLE



PRO HANDLE

Straight (S)

225-800-401

Straight (M)

225-800-402*

225-700-402

UpBiter (S)

225-800-404

UpBiter (M)

225-800-405*

225-700-405

UpSwept (M)

225-800-411

Straight (M) Left

225-800-413

Straight (M) Right

225-800-415



Duckling Elevator -
with flat shovel for easy access



RING HANDLE



PRO HANDLE

Straight

225-800-420

225-700-420





4.4mm

OVAL PUNCH

The Oval Punch offers the lowest profile and the largest bite size for end-on as well as lateral cutting – the All-rounder Punch



RING HANDLE



PRO HANDLE

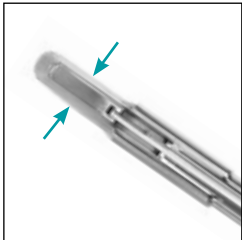


„Halfmoon“ punch



RING HANDLE

Straight	225-800-202	225-700-202	Straight, left	225-800-120
UpBiter	225-800-205	225-700-205	Straight, right	225-800-121
UpSwept	225-800-211		Curved to the right	225-800-122
Straight Left	225-800-213		Curved to the left	225-800-123
Straight Right	225-800-215			



1.7mm

SLIMLINE BASKET PUNCH

The narrow shaft and compact jaw design allows access and use in tight spaces such as the posterior aspect of the knee.



RING HANDLE

Straight	225-800-002			
UpBiter	225-800-005			
UpBiter Left	225-800-007			
UpBiter Right	225-800-009			
UpSwept	225-800-011			
Jaw 45° Left	225-800-003			
Jaw 45° Right	225-800-004			





1.3mm bite

MENISCAL ELEVATOR BASKET PUNCH

The low profile extended lip of the lower jaw helps in placing the lower jaw underneath less-mobile menisci



RING HANDLE

Straight
UpBiter

225-800-902
225-800-905



1.7mm

BLUNT NOSE BASKET PUNCH

The Blunt Nose Basket Punch with square jaws enables a flush contouring of the meniscus



RING HANDLE

Straight

225-800-302



2.2mm

POSTERIOR PUNCH

Specially designed for the specific requirements of the posterior horn of the meniscus. The short and low profile jaw enables the surgeon working in the cramped confines of the posterior side of the knee.



RING HANDLE

Straight

225-800-602

UpBiter

225-800-605

UpSwept

225-800-611

Straight Left
Straight Right

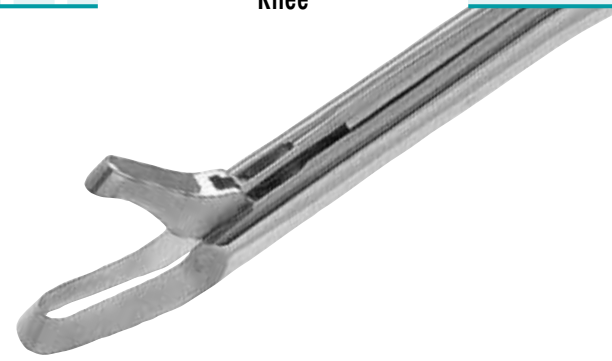
225-800-613
225-800-615





BASKET PUNCHES

Basket Punches are the traditional style instruments with a classical punch shape and the parrot peak upper jaw for a safe capture of tissue



STRAIGHT

1.0mm
1.5mm
2.7mm
3.4mm

RING HANDLE

225-800-802
225-800-060
225-800-040
225-800-050



CURVED LEFT

Cut size 

1.3mm
1.3mm

RING HANDLE

225-800-813
225-800-807 UpBiter



CURVED RIGHT

Cut size 

1.3mm
1.3mm

RING HANDLE

225-800-815
225-800-809 UpBiter



UP BITER

Cut size 

1.3mm
1.5mm

RING HANDLE

225-800-805
225-800-055



DOWN BITER

Cut size 

1.3mm

RING HANDLE

225-800-806



UP SWEPT

Cut size 

1.3mm
1.5mm

RING HANDLE

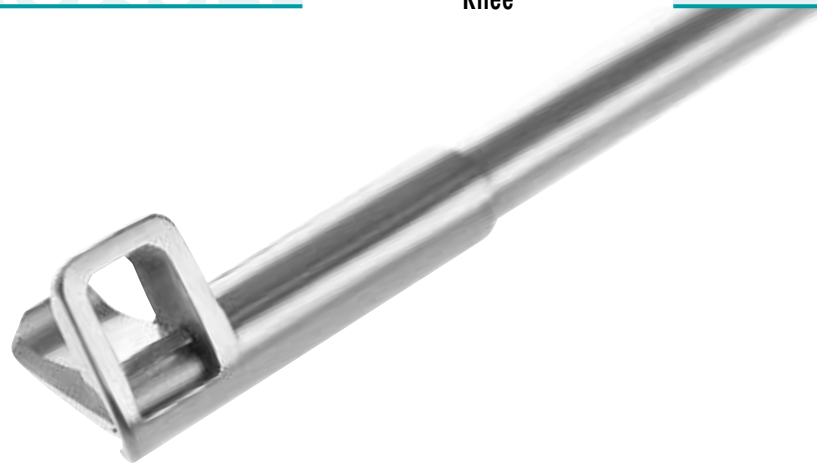
225-800-865
225-800-061





SIDE CUTTER

Left and Right Side Cutter Punches allow easy access to anterior meniscal tears. The special designed Pencil handle makes all Side Cutters „Rotator“ Punches.



PENCIL HANDLE



2.2mm Left
2.2mm Right

225-800-955
225-800-957

3.4mm Left
3.4mm Right

225-800-965
225-800-967

■ 2.2mm

■ 3.4mm



RING HANDLE



2.2mm Left
2.2mm Right

225-770-955
225-770-957

3.4mm Left
3.4mm Right

225-770-965
225-770-967



2mm

BACKBITER

The RZ Backbiter Basket Punches enable an simple access to the anterior horn of the meniscus

Left
Right



RING HANDLE

225-800-707
225-800-709



PRO HANDLE

225-700-707
225-700-709



RING HANDLE

Straight

225-800-708



RONGEUR

Sharp Cups enable the surgeon to remove tissue and take biopsies

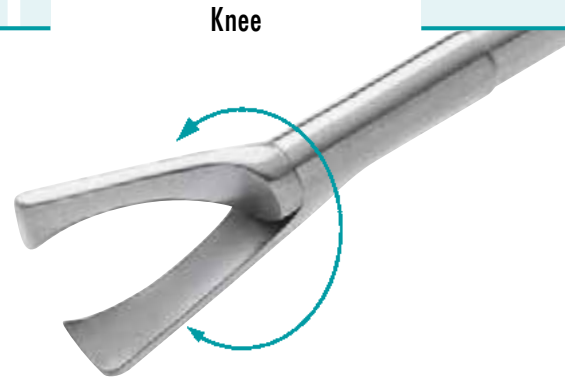
Straight



RING HANDLE

225-800-920





RZ offers a wide range of **ARTHVANCE**® scissors and scissor punches in different angles to enable the surgeon to effectively dissect any part of the meniscus from virtually any direction.



20° angled

HOOK SCISSORS

20° angled Left
20° angled Right



PENCIL HANDLE

225-800-507
225-800-509



RING HANDLE

225-770-507
225-770-509



60° angled

60° angled Left
60° angled Right



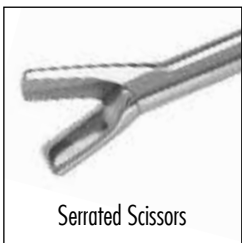
PENCIL HANDLE

225-800-517
225-800-519



RING HANDLE

225-770-517
225-770-519



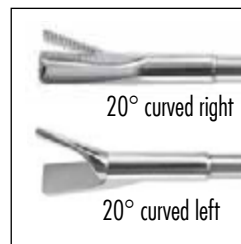
Serrated Scissors

Left curved 20°
Right curved 20°



PENCIL HANDLE

225-800-527
225-800-529



20° curved right

20° curved left



1mm

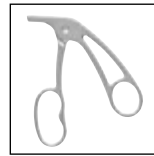
SCISSORS PUNCH

Straight
UpBiter
UpBiter Left
UpBiter Right



RING HANDLE

225-800-532
225-800-535
225-800-537
225-800-539



PRO HANDLE

225-700-532
225-700-535



HOOK SCISSORS

Straight
Left
Right

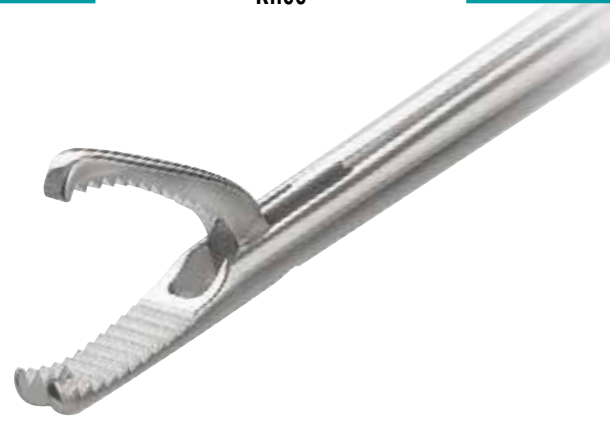


RING HANDLE

225-800-472
225-800-477
225-800-479



RZ offers a wide selection of specific tip configurations to provide a maximum grasping capability and allow easy access to all areas of the meniscus. All RZ Graspers come with the infinite-position, **SlideLock handle** for easy and intuitive grasping. The **Pro Handle** comes without locking mechanism.



SHARK GRASPER

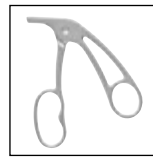
With blunt 1x2 teeth and serrated inner jaws

Straight



SLIDE LOCK RING HANDLE

225-800-820



PRO HANDLE

225-700-820



ALLIGATOR GRASPER

Short jaw with multiple serrations

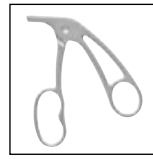
Straight 2.7mm
UpSwept 2.7mm

Upbiter 2.7mm



SLIDE LOCK RING HANDLE

225-800-825
225-800-827



PRO HANDLE

225-700-825
225-700-827





HEAVY ALLIGATOR GRASPER

Long and heavy jaw with multiple serrations

Straight



SLIDE LOCK RING HANDLE

225-800-835



PRO HANDLE

225-700-835



CUPPED GRASPER

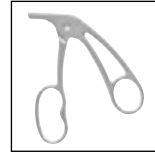
Cupped jaw with atraumatic serrations

3.3mm jaw
2.7mm jaw



SLIDE LOCK RING HANDLE

225-800-833
225-800-832



PRO HANDLE

225-700-833



ATRAUMA GRASPER

Cupped jaw with atraumatic serrations

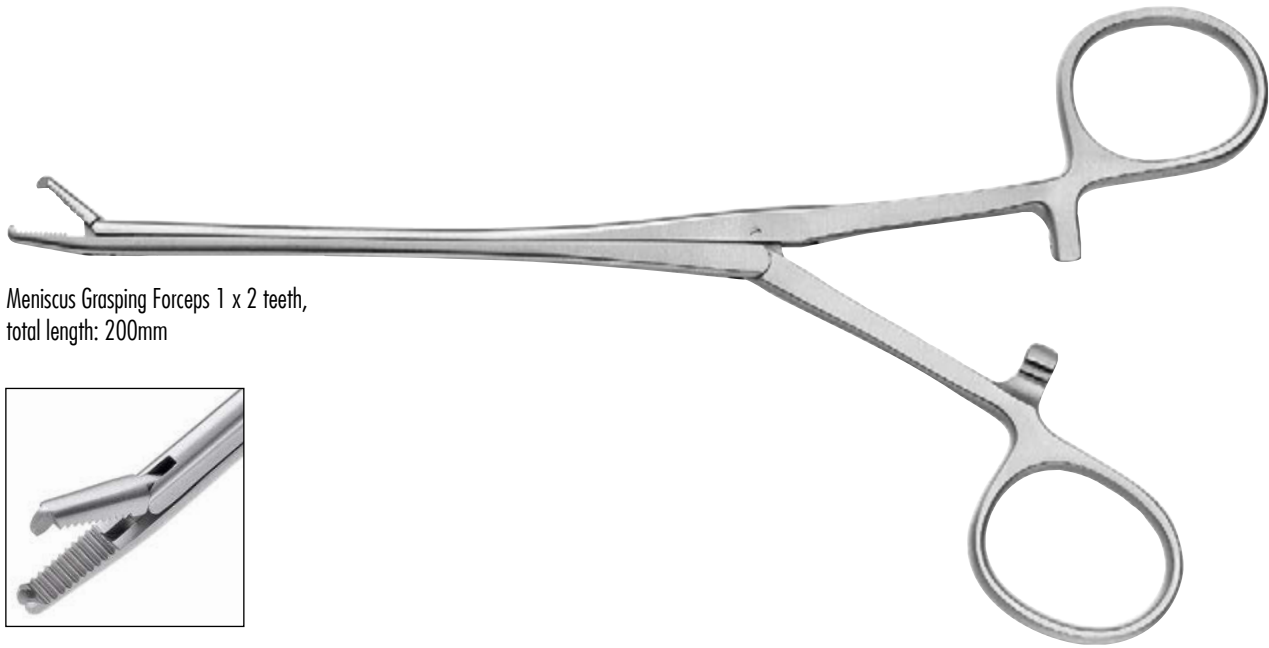
Non-Cannulated
With guide for K-wires \varnothing 2mm/0.077"



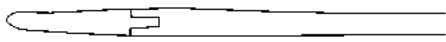
SLIDE LOCK RING HANDLE

225-800-850
225-800-855

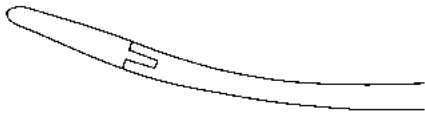




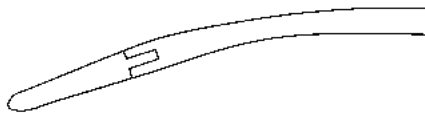
Meniscus Grasping Forceps 1 x 2 teeth,
total length: 200mm



225-360-000
straight



225-360-002
curved Right



225-360-001
curved Left



225-360-500

Schlesinger Meniscus Grasping Forceps, serrated jaws
with 1 x 2 teeth, straight, 13cm, with ratchet

225-360-550

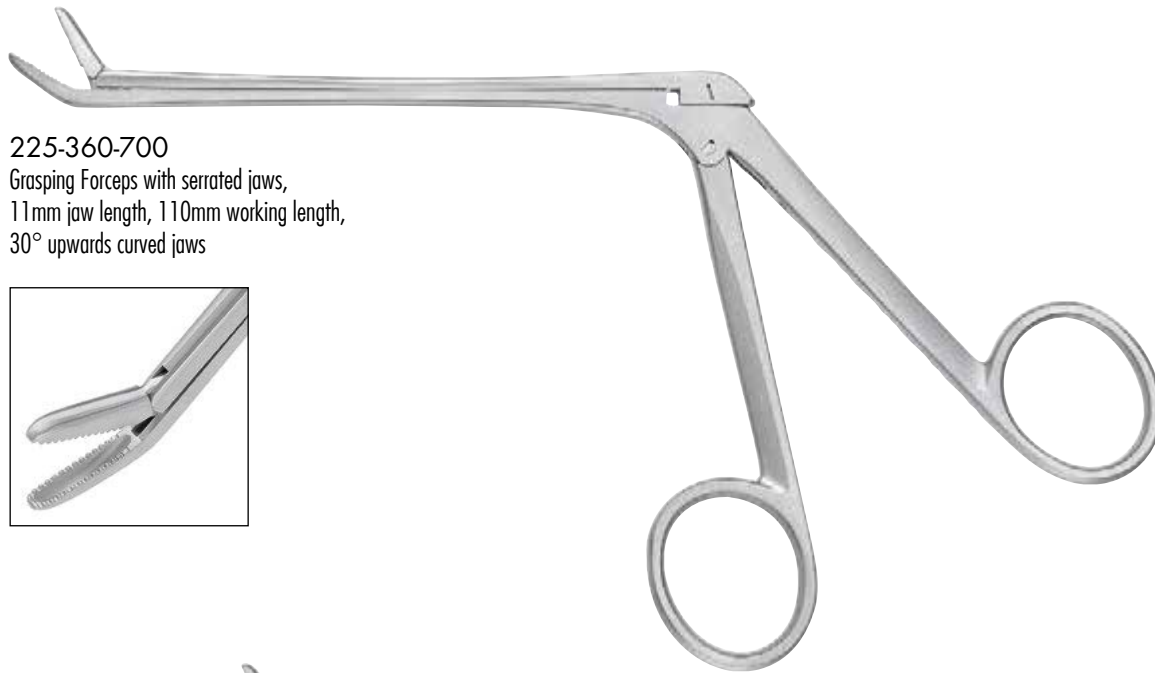
without ratchet



225-360-600

Schlesinger Meniscus Grasping Forceps,
serrated jaws, straight, 13cm, with ratchet

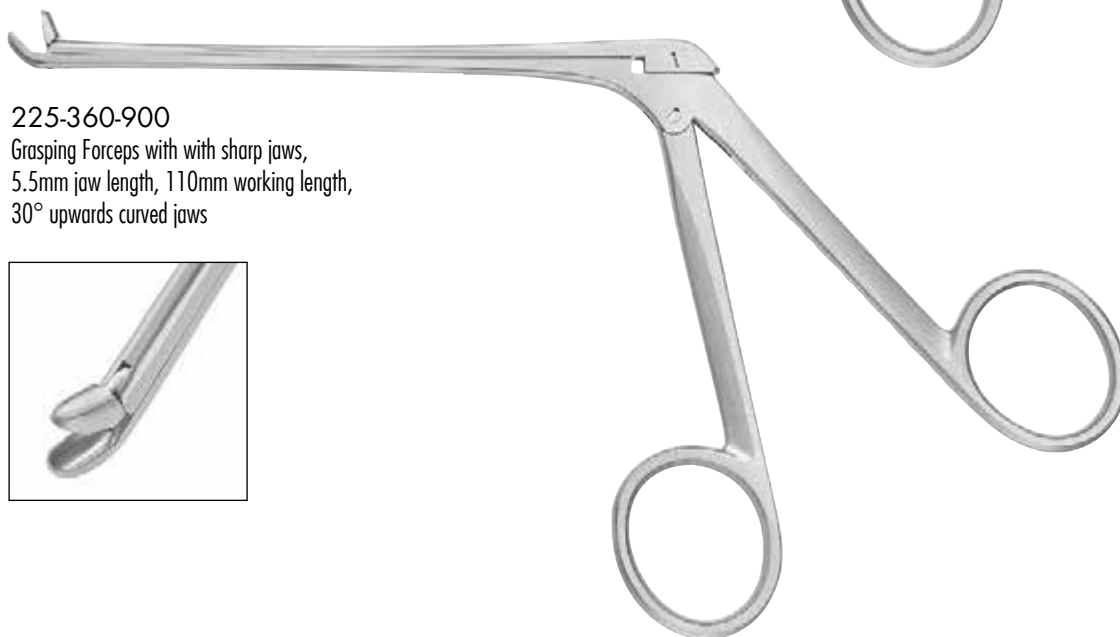




225-360-700
 Grasping Forceps with serrated jaws,
 11mm jaw length, 110mm working length,
 30° upwards curved jaws



225-360-800
 Grasping Forceps with sharp jaws,
 11mm jaw length, 110mm working length,
 30° upwards curved jaws



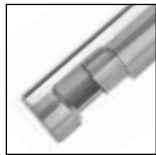
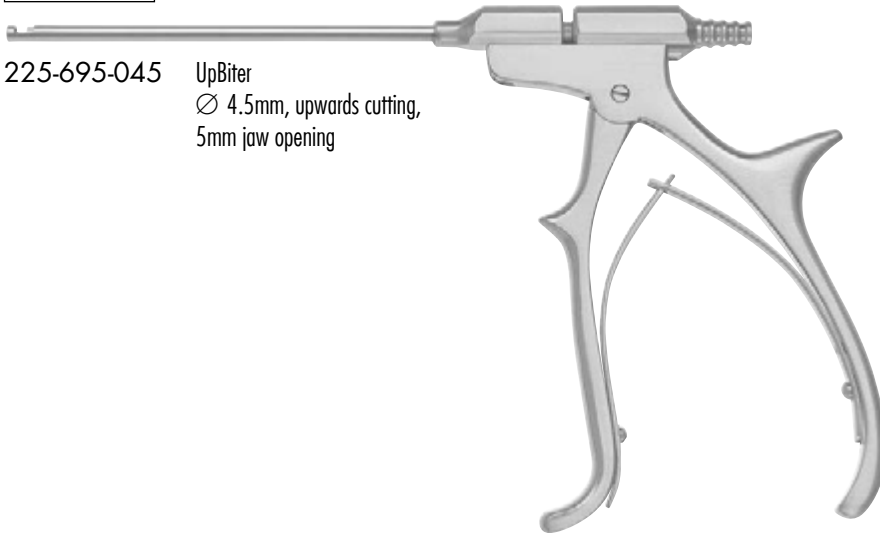
225-360-900
 Grasping Forceps with sharp jaws,
 5.5mm jaw length, 110mm working length,
 30° upwards curved jaws



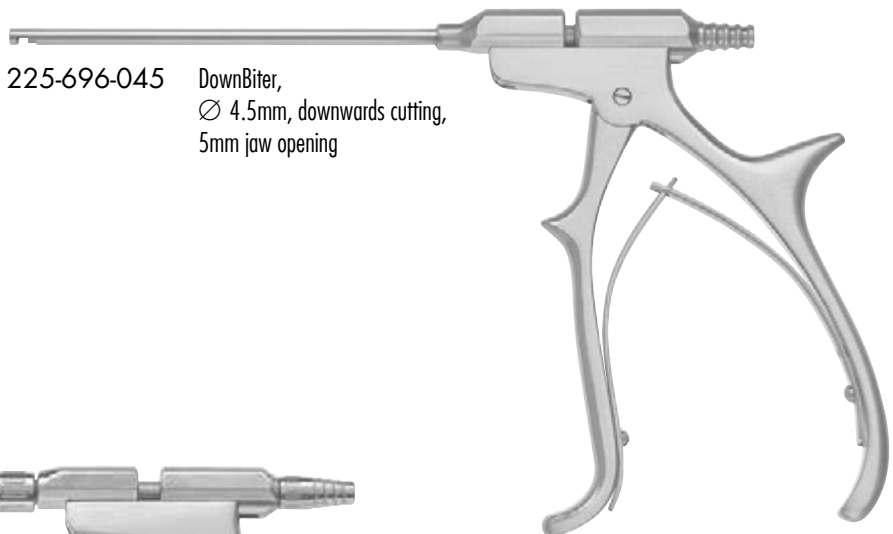
ArthVANCE® SUCTION PUNCHES
with universal tube connector, 110mm working length



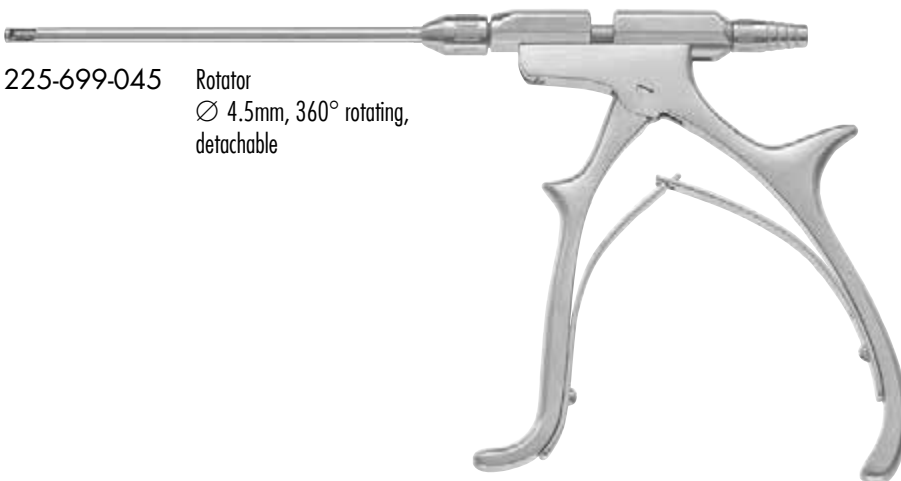
225-695-045 UpBiter
Ø 4.5mm, upwards cutting,
5mm jaw opening

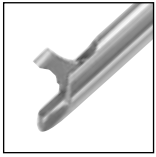


225-696-045 DownBiter,
Ø 4.5mm, downwards cutting,
5mm jaw opening

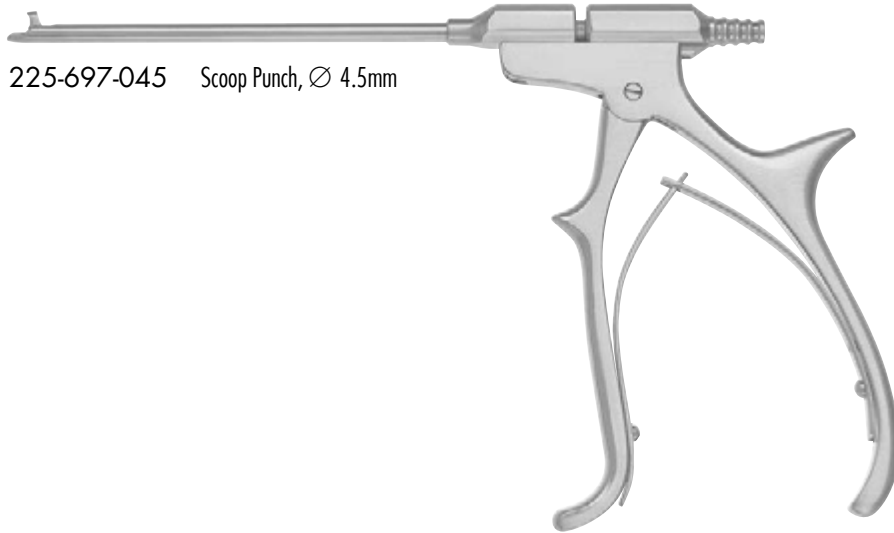


225-699-045 Rotator
Ø 4.5mm, 360° rotating,
detachable

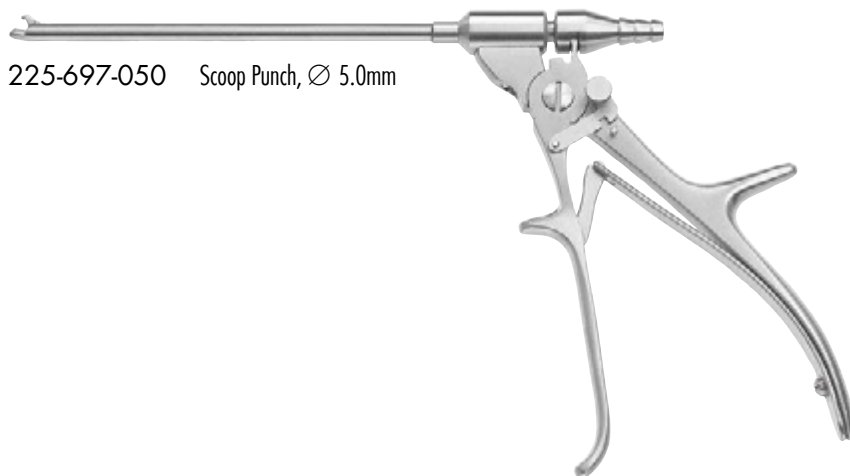




225-697-045 Scoop Punch, \varnothing 4.5mm



225-697-050 Scoop Punch, \varnothing 5.0mm



PUNCHES & SCISSORS



Parrot Beak Tear



Transverse Tear



Flap Tear



Bucket Handle Tear



Complex Tear



Discoid Meniscus Degenerative Tear

	PAGE	PAGE	PAGE	PAGE	PAGE	PAGE
POSTERIOR	Slimline Punch	14	Slimline Punch	14	Slimline Punch	14
	Duckling	13	Duckling	13	Duckling	13
	Scissors Punch	20	Scissors Punch	20	Basket Punch UpBiter 1.3mm	20
	Oval Punch	14	Oval Punch	14	Hook Scissors 60°	14
PARS INTERMEDIA	Duckling	13	Duckling	13	Duckling	13
	Basket Punch 1.5mm	16	Basket Punch 1.5mm	16	Oval Punch	14
	Basket Punch 1.3mm	16	Basket Punch 1.3mm	16	Basket Punch 1.3mm	16
	Punch 1.0 mm	16	Punch 1.0 mm	16	Basket Punch 2.7mm	16
	Basket Punch 2.7mm	16	Scissors Punch	16	Duckling UpSwept	13
	Basket Punch 3.4mm	16	Oval Punch	14	Scissors Punch Upbiter	20
	Oval Punch	14	Meniscal Elevator	15	Meniscal Elevator	15
			Oval Punch	14		
ANTERIOR	Side Cutter 90°	17	Side Cutter 90°	17	Side Cutter 90°	17
	Hook Scissors 60°	19	Hook Scissors 60°	19	Hook Scissors 60°	19
	Duckbill Left up	12	Duckbill Left up	12	Duckbill Left up	12
	Duckbill Right up	12	Duckbill Right up	12	Duckbill Right up	12
	Backbiter	18	Scissors 20°	19	Backbiter	18
	Oval Punch	16	Backbiter	18	Oval Punch	14
			Oval Punch	14		

GRASPING FORCEPS

	PAGE	PAGE	PAGE	PAGE	PAGE	PAGE
FOR ALL JOINT PARTS	Shark	21	Cupped, 2.7mm	22	Rongeur	18
			Alligator	21		
			Heavy Alligator	22	Shark	21

Free Joint parts Narrow Joint parts Bucket Handle tear Biopsy Bone block at reconstruction of crutiate ligament Flap tear Small Joint fragments

BASIC INSTRUMENT SET

		PAGE	
BASIC EQUIPMENT EACH 1 ITEM	225-400-002	Exploring Probe 2.5mm	48
	225-800-105	Duckbill Basket Punch, UpBiter	12
	225-800-205	Oval Punch, UpBiter	14
	225-800-835	Heavy Alligator Grasper, Straight	22
	225-800-405	Duckling Basket Punch, UpBiter	13
	225-800-055	Basket Punch, 1.5mm UpBiter	16
	225-800-820	Shark Grasper, Straight	21
	225-800-707	Backbiter Left	18
EXTENSION	225-697-050	Scoop suction Punch, 5.0mm Ø	27
	225-800-905	Meniscal Elevator Basket Punch, UpBiter	15
	225-800-107	Duckbill Basket Punch, UpBiter Left	12
	225-800-413	Duckling Basket Punch Straight Left	13

Table shows only a basic Instrument set that can be completed or changed with other instruments concerning indication of surgery.
Please feel free to ask for combination options.

4.0mm SCOPE AND SHEATH SYSTEM

	Scope	Sheath Trocar blunt Trocar sharp	Sheath QuickLock Trocar blunt Trocar sharp	HighFlow Trocar blunt Trocar sharp	HighFlow QuickLock Trocar blunt Trocar sharp	HighFlow large Trocar blunt Trocar sharp	HighFlow large Quicklock Trocar blunt Trocar sharp
0°	225-140-000	225-500-355 225-500-655 225-500-555	225-550-355 225-500-655 225-500-555	225-500-360 225-500-560 225-500-660	225-550-360 225-500-560 225-500-660	225-500-365 225-500-565 225-500-665	225-550-365 225-500-565 225-500-665
30°	225-140-030	225-500-255 225-500-655 225-500-556	225-550-255 225-500-655 225-500-556	225-500-260 225-500-560 225-500-660	225-550-260 225-500-560 225-500-660	225-500-265 225-500-565 225-500-665	225-550-265 225-500-565 225-500-665
45°	225-140-045	225-500-355 225-500-655 225-500-555	225-550-355 225-500-655 225-500-555	225-500-360 225-500-560 225-500-660	225-550-360 225-500-560 225-500-660	225-500-365 225-500-565 225-500-665	225-550-365 225-500-565 225-500-665
70°	225-140-070	225-500-355 225-500-655 225-500-555	225-550-355 225-500-655 225-500-555	225-500-360 225-500-560 225-500-660	225-550-360 225-500-560 225-500-660	225-500-365 225-500-565 225-500-665	225-550-365 225-500-565 225-500-665

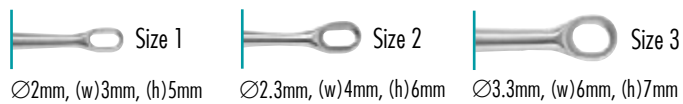
ArthVANCE® HANDGRIP INSTRUMENTS

- wide range of different tip designs
- special hardened stainless steel
- carbon fibre handle with integrated impact protection



OVAL CURETTES

130mm working length



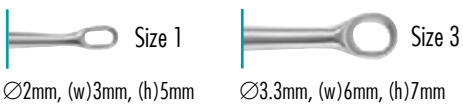
10° angled tip
 225-600-511 Size 1
 225-600-512 Size 2
 225-600-513 Size 3



30° angled tip
 225-600-531 Size 1
 225-600-532 Size 2
 225-600-533 Size 3

TWO-SIDED CURETTES

130mm working length, both sides sharp



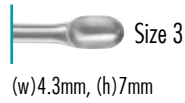
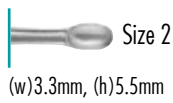
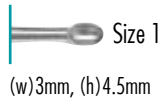
20° angled tip
 225-600-521 Size 1
 225-600-523 Size 3



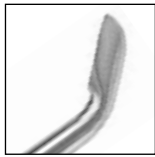
30° angled tip
 225-600-541 Size 1
 225-600-543 Size 3

SPOONS

130mm working length



5° angled tip
225-600-401 Size 1
225-600-402 Size 2
225-600-403 Size 3



25° angled tip
225-600-411 Size 1
225-600-412 Size 2
225-600-413 Size 3

RASPS

130mm working length



Small Rasp
225-600-610 straight tip, fine serration
225-600-611 curved tip, fine serration
225-600-612 straight tip, coarse serration
225-600-613 curved tip, coarse serration



Large Rasp
225-600-614 straight tip, fine serration
225-600-615 curved tip, fine serration
225-600-616 straight tip, coarse serration
225-600-617 curved tip, coarse serration

HOOKE PROBE

130mm working length



225-600-004 Hook Probe

MICRO FRACTURE CHONDRO PICKS

- treatment of cartilage defects
- special hardened stainless steel
- carbon fibre handle with integrated impact protection



straight

225-600-200



25° angled tip

225-600-225



40° angled tip

225-600-240



60° angled tip

225-600-260



90° angled tip

225-600-290



225-600-300 Mallet for Chondro-Picks

HAND INSTRUMENTS, TRIANGULAR HANDLE



	Exploring Probe 3.5mm, 5mm graduated	225-400-002
	Exploring Probe 5.0mm, 5mm graduated	225-400-004
	3mm Spoon, angled tip	225-400-006
	Smilie Menisctome, 3mm wide, straight cutting edge	225-400-020
	Smilie Menisctotme, 5mm wide, straight cutting edge	225-400-022
	Smilie Menisctome 7mm wide, curved cutting edge	225-400-023
	Diamond Rasp 90° angled, meniscal tear refreshing	225-400-090
	Diamond Rasp 45° angled, meniscal tear refreshing	225-400-045
	Rosen Knife, toothed blade	225-400-025
	Scalpel Knife	225-400-034
	Banana Knife	225-400-029
	Hook Knife, reverse cutting	225-400-038
	Retrograde Knife, 45° angled blade	225-400-041
	Sickle Knife	225-400-043

MONOPOLAR ELECTRODES

reusable, autoclavable, insulated, 115mm working length











4.0mm plug



2.4mm plug



	Needle Electrode, tip 90° angled, 1.5mm x Ø 0.6mm	225-700-001	225-710-001
	Needle Electrode, tip 90° angled, 4.0mm x Ø 0.6mm	225-700-002	225-710-002
	Knife Electrode, 45° angled, cranked	225-700-003	225-710-003
	Palpation Electrode, tip 90° angled, 4.0mm x Ø 1.5mm	225-700-005	225-710-005
	Ball Electrode, Ø 3.0mm	225-700-006	225-710-006
	Hollow Ball Electrode	225-700-007	225-710-007
	Brush Electrode	225-700-008	225-710-008
	Brush Electrode	225-700-009	225-710-009








Handle with 2 buttons with firm 4m cable

700-214-040 Ø 4.0mm electrodes

700-214-024 Ø 2.4mm electrodes

Monopolar Arthroscopy Electrodes, reusable, autoclavable 134°C,
4.0mm plug, insulated and handle



	Needle Electrode, 1.5mm x 0.6mm, 90°	225-720-001
	Needle Electrode, 4mm x 0.6mm, 90°	225-720-002
	Knife Electrode, 45° angled, cranked	225-720-003
	Palpation Electrode, tip 90° angled	225-720-005
	Ball Electrode, Ø 3.0mm	225-720-006

MONOPOLAR HF CABLES

4,5mm length



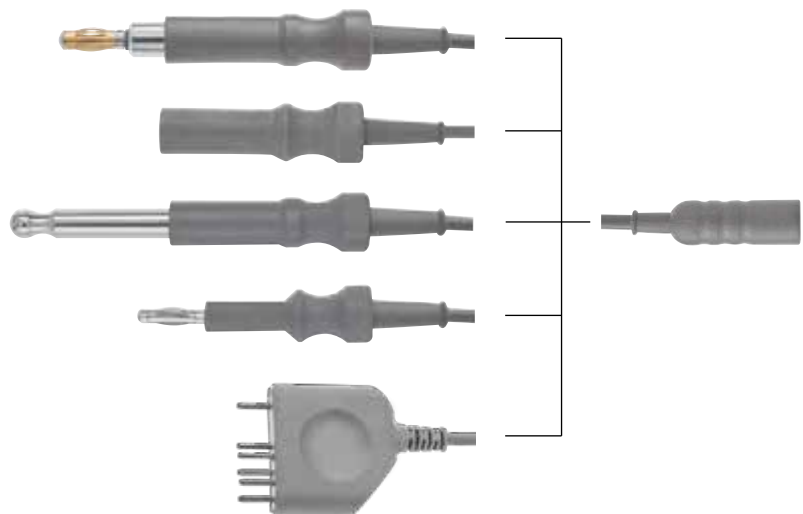
253-610-001 with 5 mm plug for Erbe HF-unit

253-610-002 with 4 mm plug for Martin HF-unit

253-610-003 with 8 mm plug for Valleylab HF-unit

253-610-004 with 4 mm plug for older HF-units

700-501-453 SDS plug



BIPOLAR ELECTRODES







reusable, autoclavable, insulated



Ø 16mm handle
170mm
working length

Ø 12mm handle
115mm
working length



	Vapor Electrode with ceramic tip	225-730-300	225-700-300
	Hook Electrode, tip Ø 0.6mm, 90° angled	225-730-400	225-700-400
	Hook Electrode, tip Ø 1.5mm, 90° angled	225-730-500	225-700-500
	Palpation Electrode, tip 90° angled, 4.0mm x Ø 1.5mm	225-730-600	225-700-600
	Vapor Electrode, tip Ø 2.4mm, 70° angled	225-730-700	225-700-700
	Vapor Electrode, tip Ø 2.4mm, 90° angled	-	225-700-701



225-730-800 Bipolar Electrode for efficient removal of cartilage tissue,
225mm working length, flat plug



BIPOLAR HF CABLES



253-400-601 for Erbe HF-unit



253-400-602 for Martin HF-unit



700-500-300 SDS plug



LEG HOLDER / LEG REST



- Uni-directional locking mechanism
- Structurally enhanced design
- Medial and lateral pressure applicable
- For legs up to Ø 89cm, 35"
- Supports patients up to 227kg, 500lbs.

225-900-008 Deluxe Arthroscopic Legholder System, including 3 disposable pads

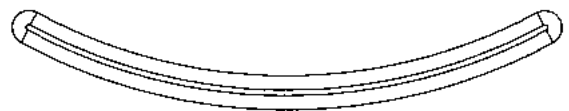


225-900-011 Leg Holder disposable pad, 12 pcs.



- Surgical table mounting bar not necessary
- Easy to clean and sterilizing
- Can be placed at femoral and shank

225-900-020 LEGère Leg Rest Set with large (195 x 85mm) and small (145 x 85mm) support

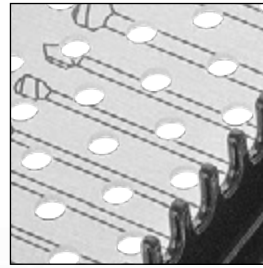


Wide, slightly convex support for femoral

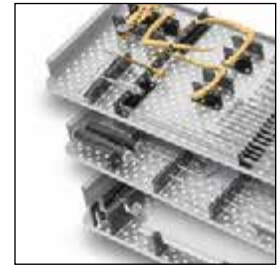


Smaller, more round support for shank

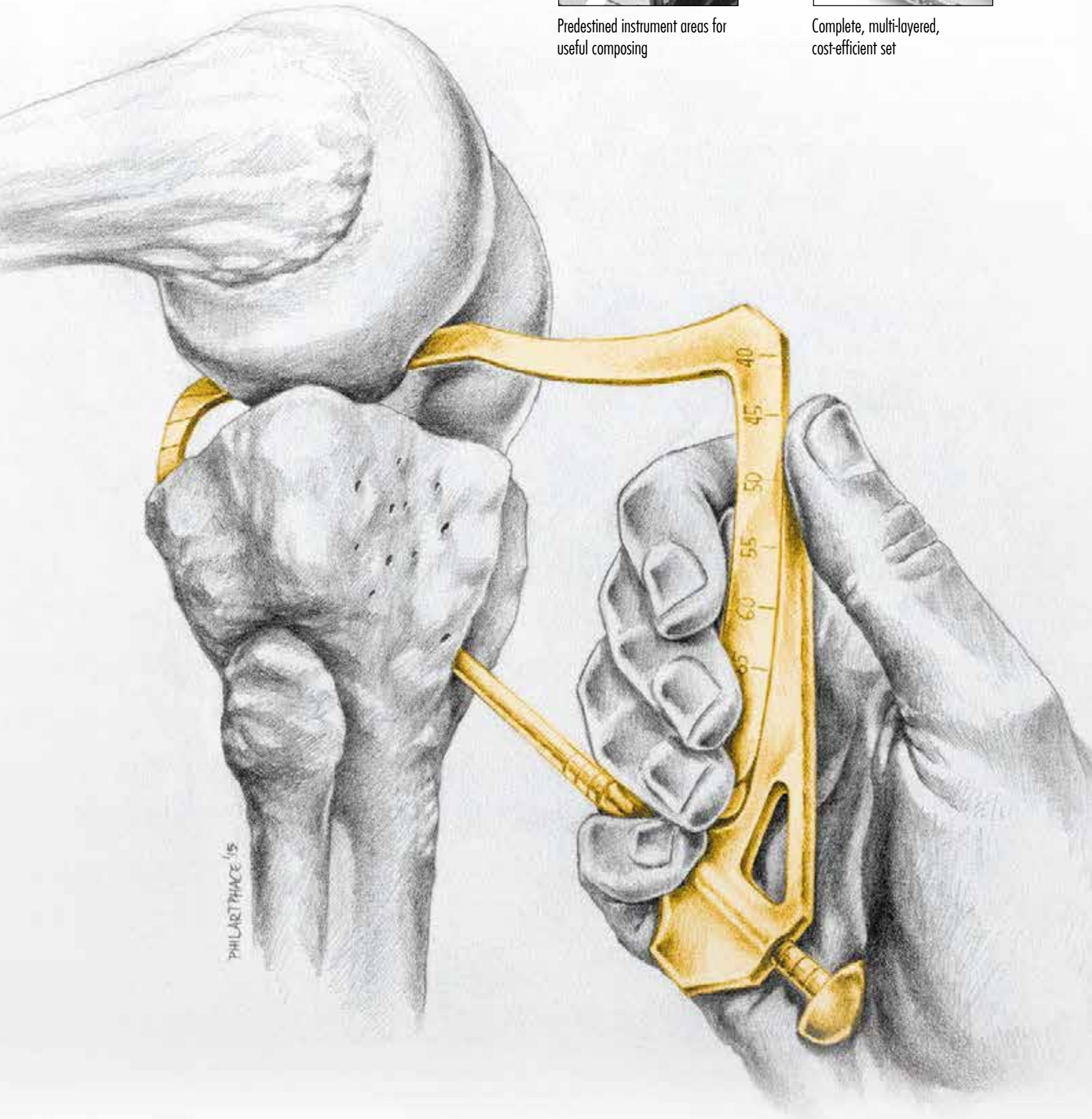
ACL / PCL SET 225-000-000

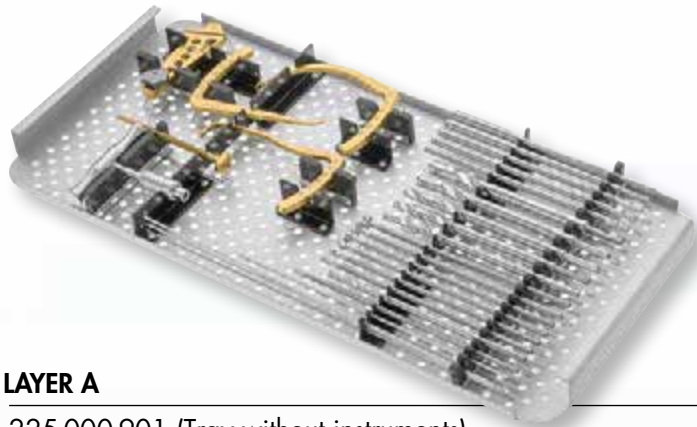


Predestined instrument areas for useful composing



Complete, multi-layered, cost-efficient set

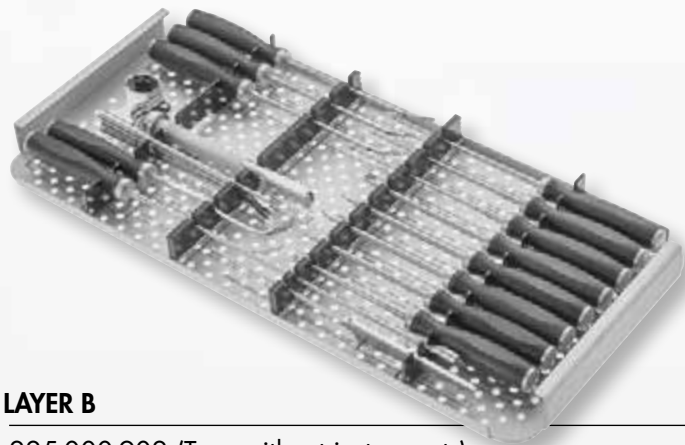




- Drill Guide System
- Tunnel Dilators
- Cannulated Tibial Reamers
- Cannulated Femoral Reamers
- Endoscopic Reamers
- Guide Wire Screws

LAYER A

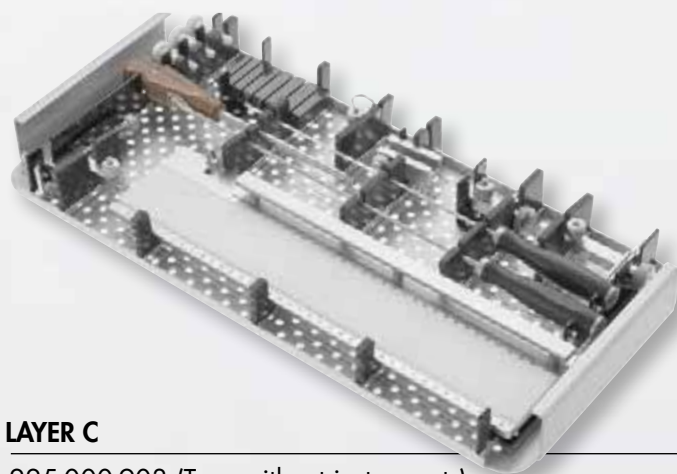
225-000-901 (Tray without instruments)



- Microfracture Chondro Picks
- Impactor
- Transportal Femoral Offset Guide
- PCL Rasp and Elevators
- Tendon Strippers
- Arthroscopic Probes

LAYER B

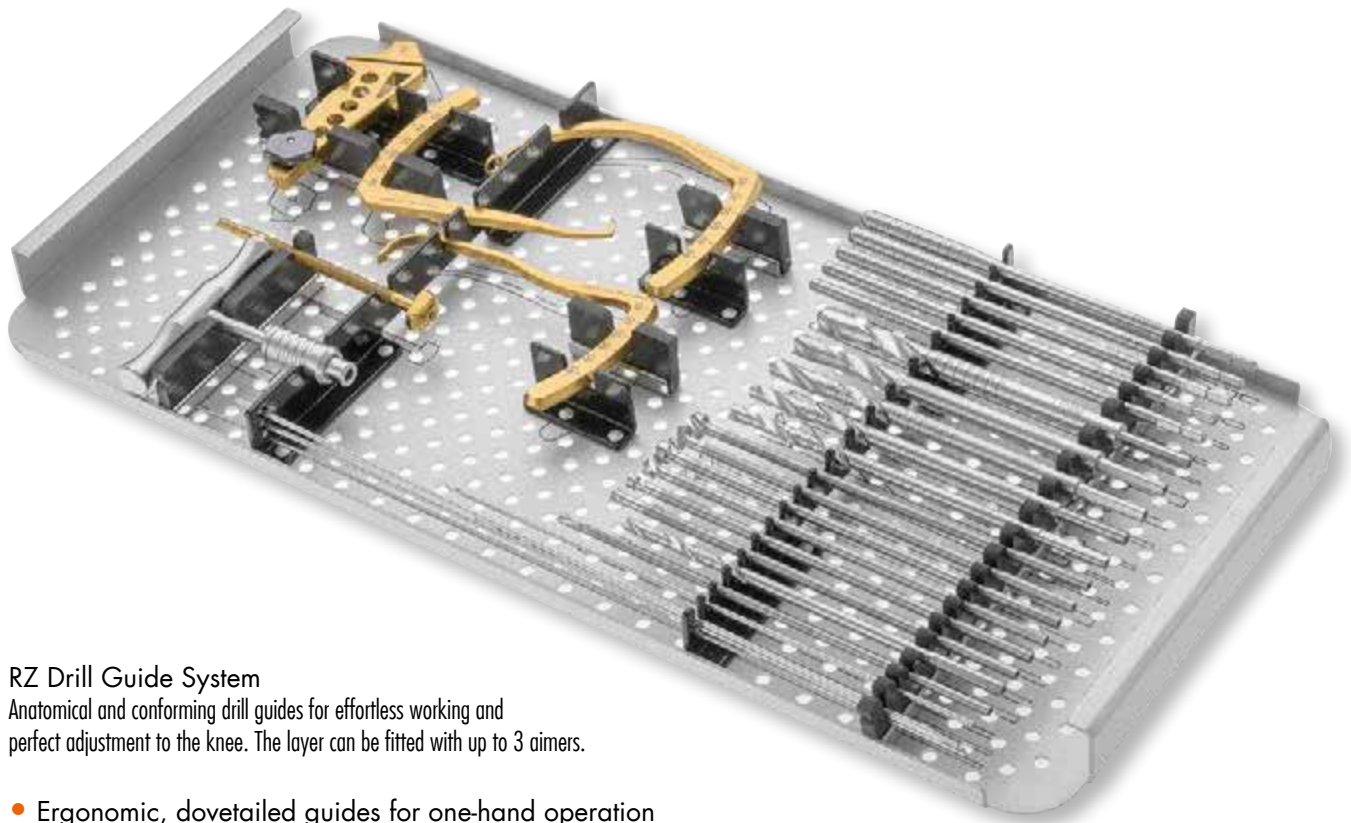
225-000-902 (Tray without instruments)



- Graft Preparation Station
- Graft Sizing Block
- Tunnel Plugs
- Tendon Strippers
- Cannulated Screwdriver
- Depth Gauges

LAYER C

225-000-903 (Tray without instruments)



RZ Drill Guide System

Anatomical and conforming drill guides for effortless working and perfect adjustment to the knee. The layer can be fitted with up to 3 aimers.

- Ergonomic, dovetailed guides for one-hand operation thanks to locking mechanism
- Lightweight and compact design
- Ergonomic, dove-tailed guides
- Secure placement on the tibia
- Posterior capsule is protected during guide wire drilling



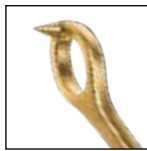
225-001-101 ACL / PCL Handle



225-001-102 ACL / PCL Bullet



1



2



3



4



5



6



7



AIMER

- 1 225-001-105 ACL Tip
- 2 225-001-106 ACL Tip O
- 3 225-001-107 ACL Tip C left
- 4 225-001-108 ACL Tip C right
- 5 225-001-115 PCL Tibial Aimer
- 6 225-001-116 PCL Tibial Aimer
- 7 225-001-117 PCL Femoral Aimer



Used to expand tibial and femoral tunnels while compressing the cancellous bone without drilling

TUNNEL DILATORS / T-HANDLE

- 225-000-406 6mm, cannulated
- 225-000-407 7mm, cannulated
- 225-000-408 8mm, cannulated
- 225-000-409 9mm, cannulated
- 225-000-410 10mm, cannulated
- 225-000-400 T-Handle (suitable for 225-000-406 to -410)



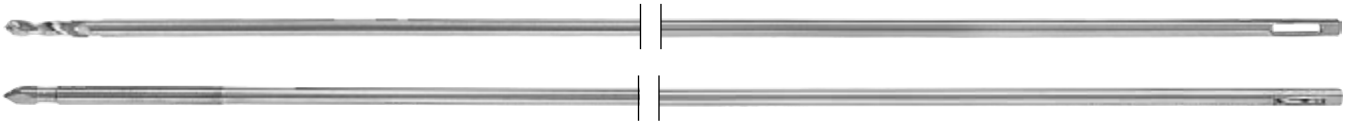
CANNULATED TIBIAL REAMERS

- | | | | |
|-------------|--------|-------------|---------|
| 225-000-060 | 6.0mm | 225-000-095 | 9.5mm* |
| 225-000-065 | 6.5mm* | 225-000-100 | 10.0mm |
| 225-000-070 | 7.0mm | 225-000-105 | 10.5mm* |
| 225-000-075 | 7.5mm* | 225-000-110 | 11.0mm |
| 225-000-080 | 8.0mm | 225-000-115 | 11.5mm* |
| 225-000-085 | 8.5mm* | 225-000-112 | 12.0mm* |
| 225-000-090 | 9.0mm | | |



ENDOSCOPIC REAMER

- 225-000-008 \varnothing 4.7mm, cannulated, 200mm



DRILL / GRAFT PASSING GUIDE PINS

- 225-000-005 Drill bit, \varnothing 2.4mm
- 225-000-006 Pin, Drill-tip
- 225-000-007 Pin, Diamond-tip



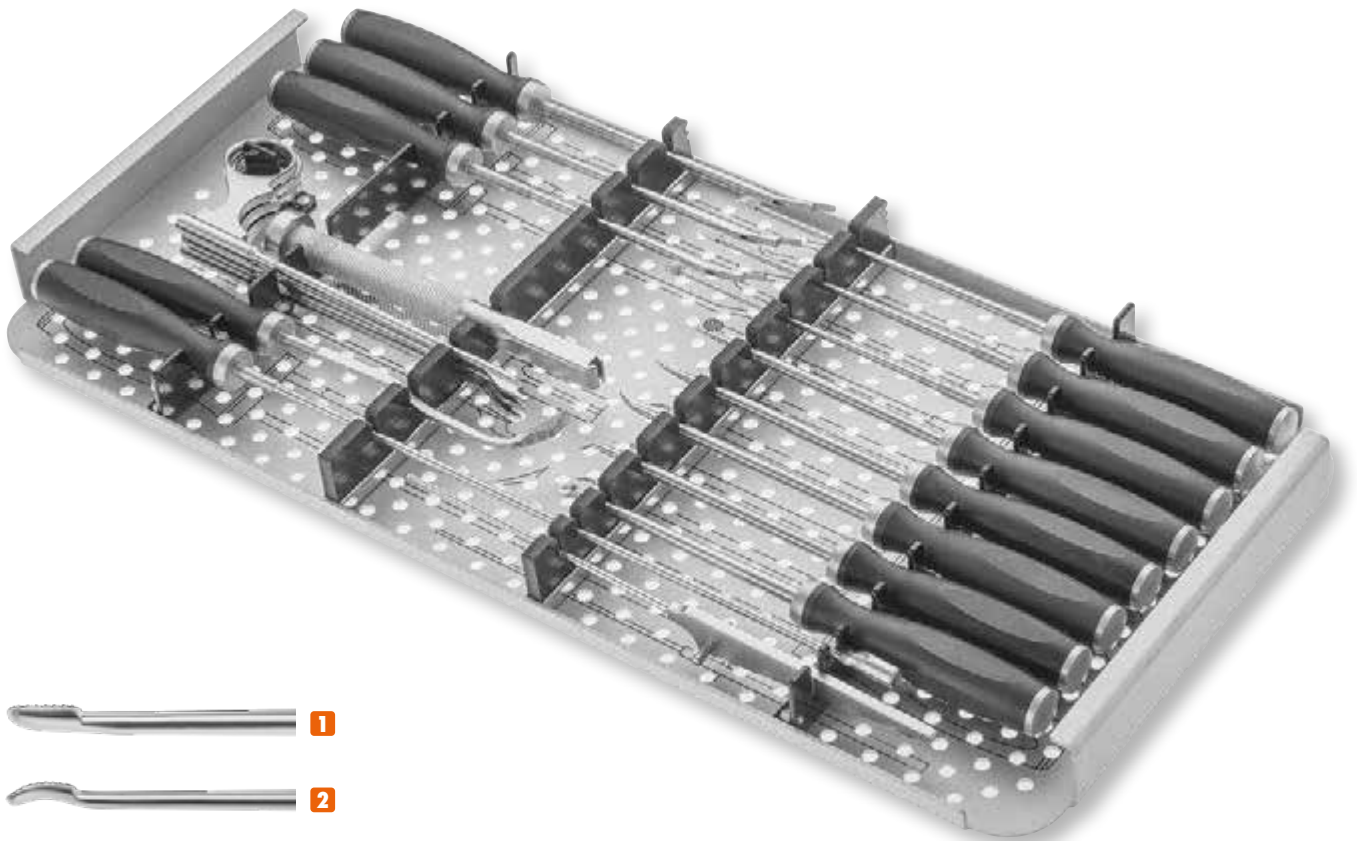
CANNULATED FEMORAL REAMERS

- | | | | |
|-------------|--------|-------------|---------|
| 225-000-260 | 6.0mm | 225-000-295 | 9.5mm* |
| 225-000-265 | 6.5mm* | 225-000-300 | 10.0mm |
| 225-000-270 | 7.0mm | 225-000-305 | 10.5mm* |
| 225-000-275 | 7.5mm* | 225-000-310 | 11.0mm |
| 225-000-280 | 8.0mm | 225-000-315 | 11.5mm* |
| 225-000-285 | 8.5mm* | 225-000-312 | 12.0mm* |
| 225-000-290 | 9.0mm | | |



GUIDE WIRE FOR SCREWS

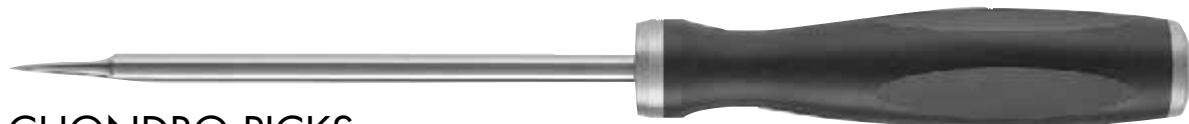
- 225-000-009 \varnothing 2.0mm
- 259-120-400 \varnothing 1.2mm (made of Nitinol)



RASPS

- 1** 225-000-500 Straight rasp
- 2** 225-000-501 Convex rasp
- 3** 225-000-502 Half-round rasp

* Item not included in the set and can be ordered separately.



CHONDRO PICKS

- 1** 225-600-200 0° / straight
- 2** 225-600-225 25°
- 3** 225-600-240 40°
- 4** 225-600-260 60°



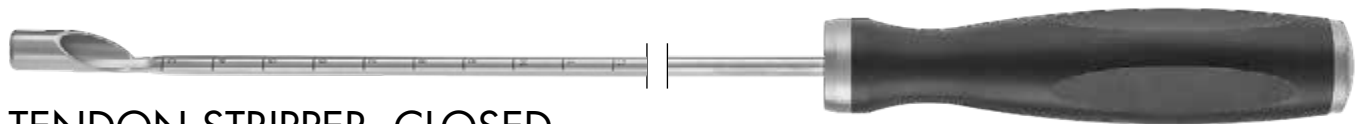
CURETTE

225-000-507 25° angled down



TRANSPORTAL FEMORAL OFFSET GUIDE

- 225-000-015 5.0mm
- 225-000-016 6.0mm
- 225-000-017 7.0mm



TENDON STRIPPER, CLOSED

225-000-606 6.0mm*

225-000-607 7.0mm

225-000-608 8.0mm*



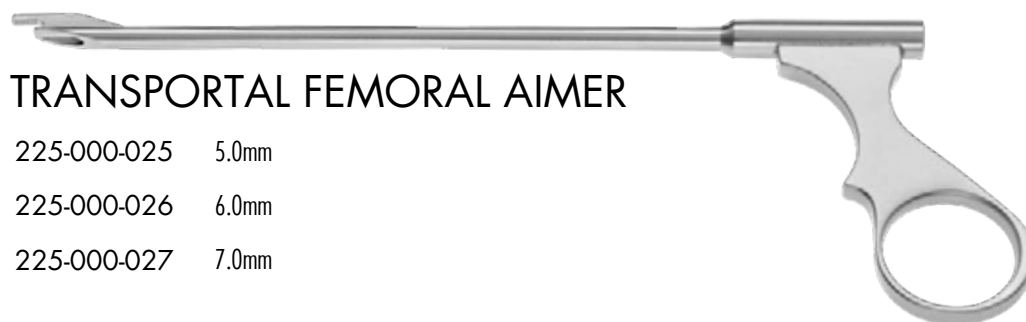
PCL ELEVATOR

225-000-503 with wire capture hole



ARTHROSCOPIC PROBE

225-400-002 5mm graduations

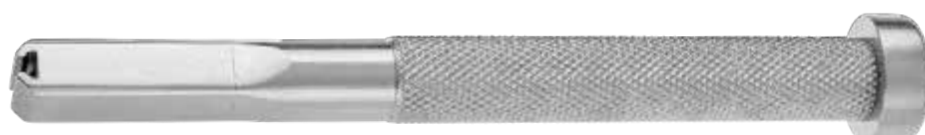


TRANSPORTAL FEMORAL AIMER

225-000-025 5.0mm

225-000-026 6.0mm

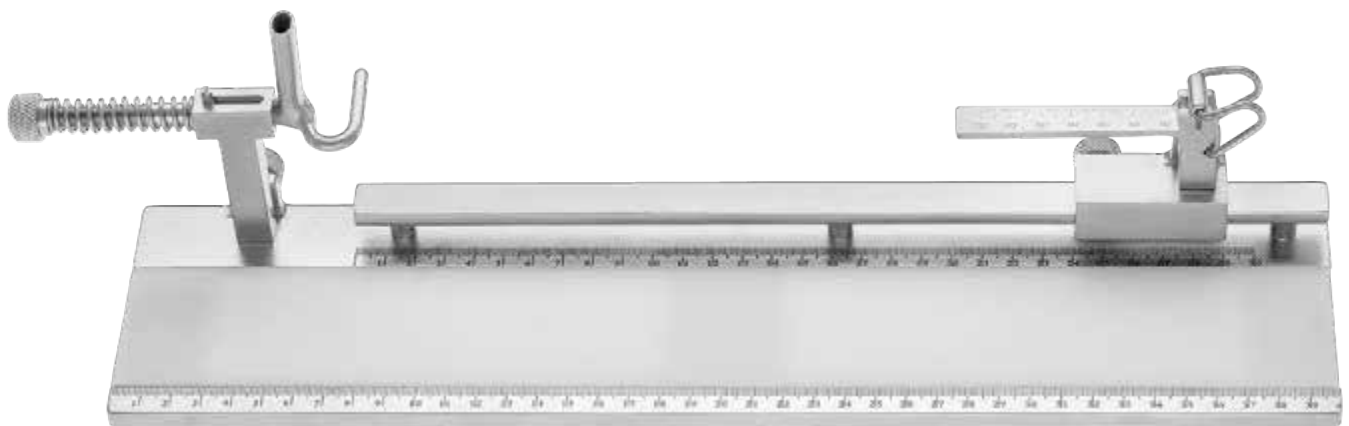
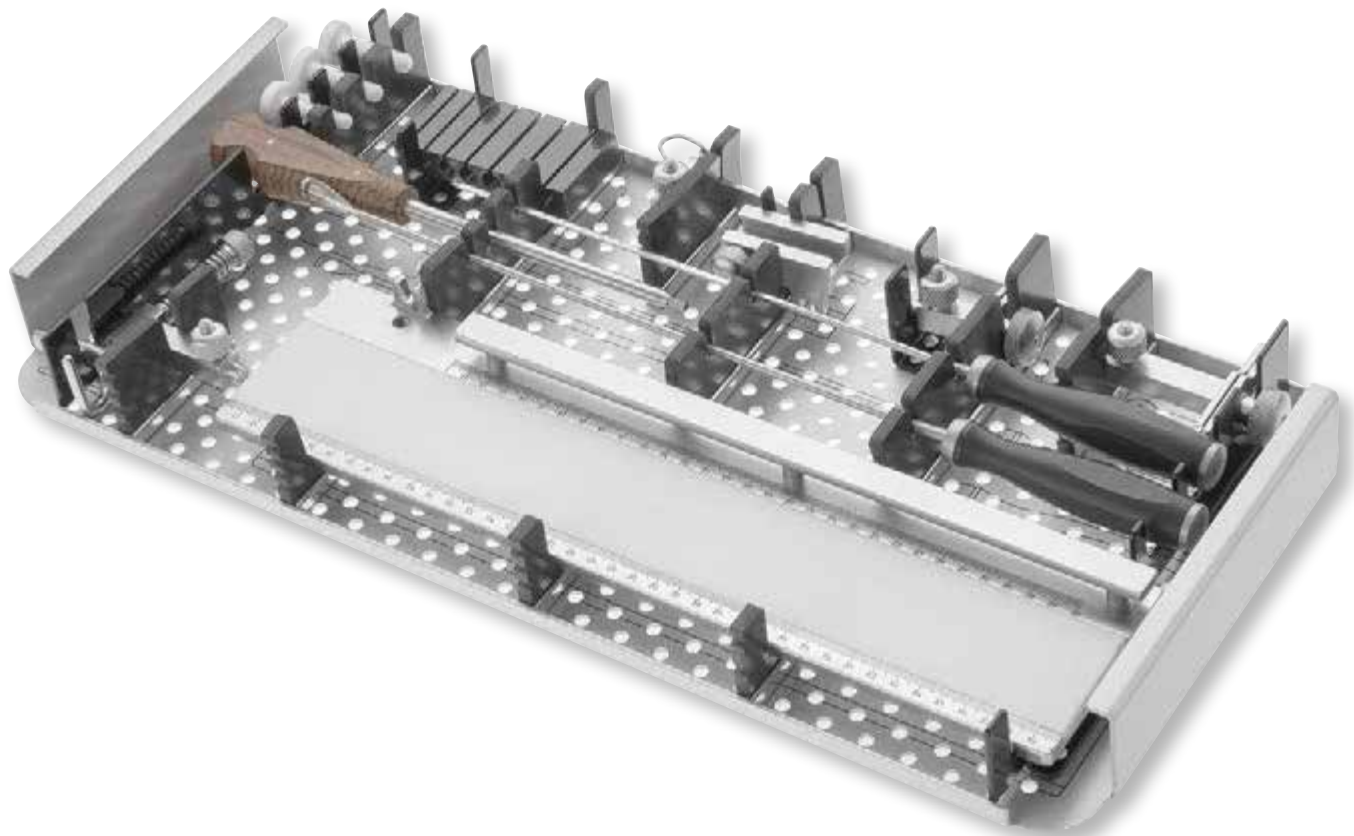
225-000-027 7.0mm



IMPACTOR

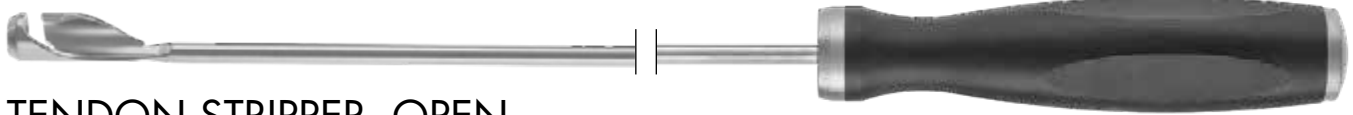
225-000-012 For spiked ligament staple

* Item not included in the set and can be ordered separately.



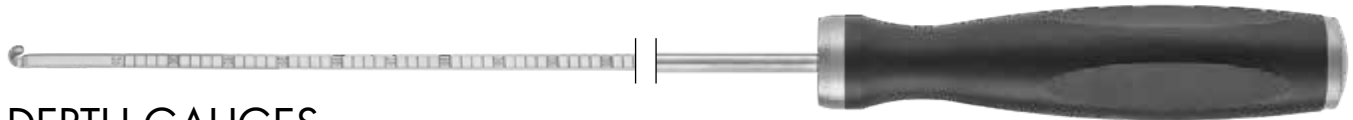
GRAFT PREPERATION STATION

225-000-700 Fully modular system for 6 to 12 increments



TENDON STRIPPER, OPEN

- 225-000-616 6.0mm*
- 225-000-617 7.0mm
- 225-000-618 8.0mm*



DEPTH GAUGES

- 225-000-010 For measuring the total length of femoral channel



SCREWDRIVER

- 225-000-011 Cannulated



GRAFT SIZING BLOCK

- 225-000-800 From 6mm to 12mm (in 1mm steps)
- 225-000-801 From 6.5mm to 11.5mm (in 1mm steps)*



TUNNEL PLUGS

- 225-000-037 7-8mm
- 225-000-038 8-9mm
- 225-000-039 9-10mm

* Item not included in the set and can be ordered separately.