



Endoscopy



Product Catalog

J

Ankle Distraction.....	J2
Ankle/Wrist Arthroscopy Drill Guide Micro VECTOR® Drill Guide System.....	J3
Smith & Nephew ACUFEX® Hand and Wrist MINI-TAG® System	J4
Smith & Nephew ACUFEX Hand and Wrist MINI-TAG Components ..	J5
Smith & Nephew TFCC Mender Disposable Suture System	J5
Small Joint Suture Anchors.....	J6
Smith & Nephew ACUFEX Small Joint Arthroplasty	J7
Micro Instruments	J8
Trigger Finger System	J9
ECTRA® II Systems.....	J10
ECTRA II Components	J13
ECTRA II Disposables	J15
Spider Limb Positioner	J16
Made to Order	J17
ARTHROPAK® Customized Procedure Kit....	J18

Ankle Distraction

Guhl Non-Invasive Ankle Distractor System

This optimal design addresses low-cost, simple, non-invasive ankle distraction.

Developed in association with James F. Guhl, M.D.

Easy to set up and adjust

Allows direct access to all portals

Facilitates controllable gross and fine distraction within the sterile field



REF	Description
7207079	Guhl Non-Invasive Ankle Distractor System
System includes:	
7207023*	Guhl Non-Invasive Ankle Distractor
014459*	Support Bar
013227*	Table Clamp
7207032	Guhl Non-Invasive Ankle Distractor Sterilization Tray



Individual Components and Replacement Parts:

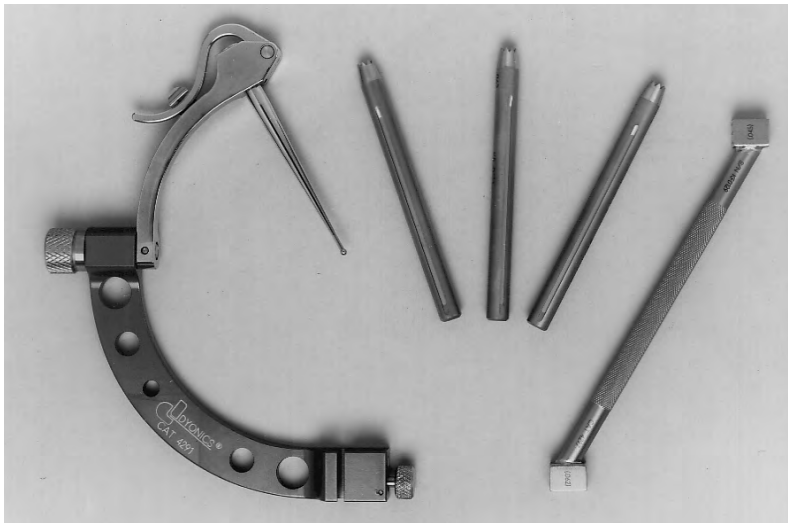
7207023	Guhl Non-Invasive Ankle Distractor
346103	Replacement Loop Adaptor
40005103	Replacement Hex Acorn Nut
014466	Replacement pins (box of 6) for Ankle Distractor (REF 013220)
014459	Support Bar
013227	Table Clamp
7207032	Guhl Non-Invasive Ankle Distractor Sterilization Tray

Disposable component



014407*	Ankle Distractor Foot Straps, sterile, box of 6
---------	---

Ankle/Wrist Arthroscopy Drill Guide

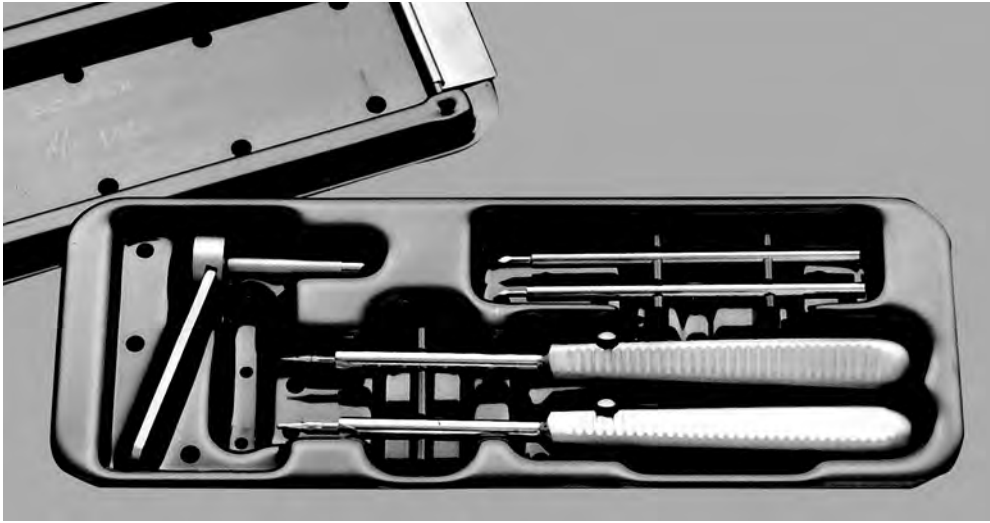


Micro VECTOR® Drill Guide System

A straightforward, versatile approach to arthroscopically assisted pin placement in either the ankle or wrist.

REF	Description
4314	Micro VECTOR Drill Guide System
System includes:	
4291	Micro VECTOR Drill Guide
4297	Offset Drill Guide
4295	K-Wire Guide, .045" (1.1 mm)
4296	K-Wire Guide, .062" (1.6 mm)
7204612	K-Wire Guide, .125" (3.2 mm)
1030088	Micro VECTOR Surgical Technique Manual

Smith & Nephew ACUFEX[®] Hand and Wrist



The MINI-TAG[®] instrument systems are indicated for ulnar collateral ligament repair, scapholunate dissolution, flexor avulsions, and carpometacarpal arthroplasty.

MINI-TAG System, 2.0 mm

REF	Description
014666*	MINI-TAG System, 2.0 mm
System includes:	
014619	MINI-TAG Drill Guide
014333	MINI-TAG Driver, 2.0 mm
014324	MINI-TAG Drill, 2.0 mm
014629	MINI-TAG Instrument System Sterilization Tray





MINI-TAG System, 3.0 mm

014693	MINI-TAG System, 3.0 mm
System includes:	
014619	MINI-TAG Drill Guide
014331	MINI-TAG Driver, 3.0 mm
014326	MINI-TAG Drill, 3.0 mm
014629	MINI-TAG Instrument System Sterilization Tray


* Item shown

Smith & Nephew ACUFEX[®] Hand and Wrist

MINI-TAG[®] Components

	REF	Description
	014321*	2.0 mm MINI-TAG Wedge
	014323	3.0 mm MINI-TAG Wedge
	014619	MINI-TAG Drill Guide
	014333	2.0 mm MINI-TAG Driver
	014331	3.0 mm MINI-TAG Driver
	014324	2.0 mm MINI-TAG Drill, depth to collar 8.6 mm, shaft 4.5" long
	014326	3.0 mm MINI-TAG Drill, depth to collar 8.6 mm, shaft 4.5" long

Smith & Nephew TFCC Mender Disposable Suture System

	7210752	The TFCC Mender system is designed for repairing the TFCC under direct arthroscopic viewing.
---	---------	--

* Item shown

Small Joint Suture Anchors



Smith & Nephew MINITAC[®] Ti 2.0 and TWINFIX[®] Ti 2.8 HS anchors are designed for demanding hand/wrist and foot/ankle procedures. The MINITAC Ti 2.0 and TWINFIX Ti 2.8 HS anchors simplify the surgical procedure while providing superior holding strength in small tendons and bones.

The MINITAC and HS inserter shaft has been developed to get the surgeon's hands closer to the surgical site. The inserter is three inches shorter than our standard inserter but incorporates the same design advantages — form, function, and ease of use.

MINITAC Ti 2.0

REF	Description
7210295	MINITAC Ti 2.0 preloaded with two #3-0 DURABRAID sutures Anchor package also includes: Disposable Drill Guide and Disposable Drill
7210303	MINITAC Ti 2.0 preloaded with two #3-0 DURABRAID sutures and needles Anchor package also includes: Disposable Drill Guide and Disposable Drill
7209166	12" Suture Passer









TWINFIX Ti 2.8 HS

7210294	TWINFIX Ti 2.8 HS preloaed with two #2-0 DURABRAID sutures
7210301	TWINFIX Ti 2.8 HS preloaed with two #2-0 DURABRAID sutures and needles
7209506	1.8 mm Drill for 2.8 mm HS Anchor
7209118	Drill Guide for 2.8 mm HS Anchor
7209166	12" Suture Passer

Smith & Nephew ACUFEX[®] Small Joint Arthroplasty

Small Joint Arthroplasty System

Low-profile, hand-held instruments.

REF	Description
7207036	Small Joint Arthroplasty System
	System includes: 014843 RAPTOR [®] Jr. Punch
	014844 Blunt Nose Jr. Punch
	014845 PITBULL [®] Jr. Grasper
	014846 Open Curette
	014847 Closed Curette
	014896* Osteotome
	014848 Probe
	7207019 Small Joint Arthroplasty System Sterilization Tray

Supplemental Instruments

	013219 Small Joint Grasper
	3499 DYOVAC [®] Straight Suction Punch, 2.5 mm

* Item shown









Smith & Nephew Small Joint Arthroplasty

Micro Instrument System

ACUFEX® Loop Handle

Micro instruments designed to provide maximum grasping, resecting capability, and excellent maneuverability for easy access to tight, small joints (wrist, elbow, and ankle).

All feature pinless hinge design for unparalleled strength and reliability.

REF	Description
7207868	Micro Instrument System
	System includes: 7207598 MicroGraspers, Straight
	7207599 MicroGraspers, Up 10°
	7207600 MicroPunch, Straight
	7207601 Teardrop punch, Right
	7207602 Teardrop punch, Left
	3312 Probe
	3499 DYOVAC° Straight Suction Punch, 2.5 mm
	7207935 Sterilization Tray; holds up to eight Micro Instruments, plus probe

Trigger Finger System



In conjunction with Yasushi Nakao, M.D., Smith & Nephew has developed an endoscopic approach to “flexor tendon release” for fingers and thumbs due to stenosing tenosynovitis.

Our minimally invasive approach is designed to decrease patient discomfort while incorporating the maximum safety element of releasing the A1 pulley under direct endoscopic vision. The system and technique combine to minimize patient risk commonly associated with conventional open or blind percutaneous techniques.

Trigger Finger System

REF	Description
7207698	Trigger Finger System
System includes:	
7207689	Cannula, Operative, 29 mm, Short Window
3807	Obturator, Conical, 2.9 mm, Short
7207741	Cannula, Operative, 2.9 mm, Long Window
7207721	Obturator, Conical, 2.9 mm, Short
7207697	Curved Blunt Dissector
7207875	Probe, 2.2 mm
7207696	Trigger Finger Sterilization Tray, 9" x 10" x 3"

Single Use Accessories

7207690	Trigger Finger Retrograde Knife, yellow, sterile, box of 6
7207693	Trigger Finger Triangle Knife, pumpkin, sterile, box of 6
7207730	Cotton-Tipped Applicators, sterile, 20 packages of 5 each

ECTRA[◇] II Systems



ECTRA II System – 25 mm

The Smith & Nephew ECTRA II systems permit the surgeon to access and release the carpal tunnel ligament endoscopically, allowing access via two portals for distal and proximal cutting, while minimizing endoscopic lens fogging with good air flow. ECTRA II offers the surgeon complete visualization and control. ECTRA knives permit the surgeon to determine both the direction and depth of the cut.

Constant and complete visualization

Simple tools eliminate mechanical malfunctions

Also indicated for use in plantar fasciotomy and extra-articular lateral release

Defined channel limits the cutting zone and assists the surgeon in protecting neurovascular structures

Each system supplied with an instructional videotape

REF	Description
4119*	ECTRA II System, 25 mm
System includes:	
4139Z†	Carpal Tunnel VideoEndoscope, 25 mm
4120	Slotted Cannula
4101	Blunt Dissector, curved
3856	Probe
4283	Palmar Arch Suppressor
4450	Hand Holder and Sterilization Tray with Cover
4141	Hand Strap
4432	Detachable Obturator Handle
4433	Conical Obturator
4434	Boat Nose Obturator
4435	Dissecting Obturator
4452	Ragnell Retractor (2 included with system)

* Item shown

† Made to Order item

ECTRA[◇] II Systems

ECTRA II System – 35 mm

REF	Description
4143	ECTRA II System, 35 mm
System includes:	
3896	Carpal Tunnel VideoEndoscope, 35 mm
4120	Slotted Cannula
4101	Blunt Dissector, curved
3856	Probe
4283	Palmar Arch Suppressor
4450	Hand Holder and Sterilization Tray with Cover
4141	Hand Strap
4432	Detachable Obturator Handle
4433	Conical Obturator
4434	Boat Nose Obturator
4435	Dissecting Obturator
4452	Ragnell Retractor (2 included with system)

ECTRA II System – Direct View

4149	ECTRA II System, Direct View
System includes:	
4144	Carpal Tunnel Endoscope
4120	Slotted Cannula
4101	Blunt Dissector, curved
3856	Probe
4283	Palmar Arch Suppressor
4450	Hand Holder and Sterilization Tray with Cover
4141	Hand Strap
4432	Detachable Obturator Handle
4433	Conical Obturator
4434	Boat Nose Obturator
4435	Dissecting Obturator
4452	Ragnell Retractor (2 included with system)





ECTRA[◇] II Systems

ECTRA II System without Endoscope

REF	Description
7204841	ECTRA II System without Endoscope
System includes:	
4120	Slotted Cannula
4101	Blunt Dissector, curved
3856	Probe
4283	Palmar Arch Suppressor
4450	Hand Holder and Sterilization Tray with Cover
4141	Hand Strap
4432	Detachable Obturator Handle
4433	Conical Obturator
4434	Boat Nose Obturator
4435	Dissecting Obturator
4452	Ragnell Retractor (2 included with system)

ECTRA[®] II Components

ECTRA II Obturator Set






REF	Description
4453	ECTRA II Obturator Set
Set includes:	
	4433 Conical Obturator
	4434 Boat Nose Obturator
	4435 Dissecting Obturator
	4432 Detachable Obturator Handle

Other Components

	3856 Probe, 3.0 mm
	4101 Blunt Dissector, curved
	4452 Ragnell Retractor

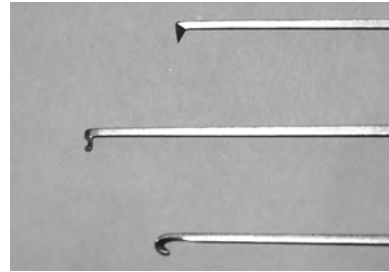
ECTRA[®] II Components

Other Components

	REF	Description
	4120	Slotted Cannula
	4283	Palmar Arch Suppressor
	3896	Carpal Tunnel VideoEndoscope, 4 mm x 30°, 35 mm focal length
	4144	Carpal Tunnel Endoscope, 4 mm x 30°
	4450*	Hand Holder and Sterilization Tray with Cover
	4141	Hand Strap

* Item shown

ECTRA[®] II Disposables



ECTRA II Disposable Kit

REF	Description
4116	ECTRA II Disposable Kit

Each kit includes:

8 Swabs, 3 Disposable Knives, 1 Hand Pad, sterile

Disposable Knives

4447	Probe Knife, beige, sterile, box of 6
4448	Triangle Knife, green, sterile, box of 6
4449	Retrograde Knife, blue, sterile, box of 6

Spider Limb Positioner



The Spider Limb Positioner combines strength and flexibility to provide optimal intraoperative positioning for upper extremity procedures. The Spider is ideal for:

Elbow - used for supine, lateral, and prone procedures allowing excellent access and repositioning of the arm

Shoulder - used in Beach Chair and lateral positions for arthroscopic rotator cuff, instability, total shoulder, and humeral nailing

REF	Description
7210569	Spider Limb Positioner
7210570	Piggy Back Connector, 2 per box, (required for 7210569)
7210571	Shoulder Connection Bar
7210572	Elbow Connection Bar
7210573	Shoulder Stabilization Kit, disposable, box of 12
7210574	Elbow Stabilization Kit, disposable, box of 12
7210575	Western Elbow Positioner
7210576	Lateral Shoulder Connection Bar
7210577	Traction Accessory

Hand Tables

7210543	Large Hand Table (24" x 32")
7210544	Small Hand Table (14" x 27")
7210545	Large 3" Pad
7210546	Small 3" Pad
7210547	Small 2" Pad
7210549	Telescoping Leg
7210550	Large 2" Pad

Made to Order

Made to Order products have longer production times. Please contact your sales representative or customer service for more information.

Carpal Tunnel VideoEndoscope



REF	Description
4139Z	Carpal Tunnel VideoEndoscope, 4 mm x 30°, 25 mm focal length

Magnetic Retrievers

REF	Description
6900491	2.0 mm Golden Retriever

Small Joint Instruments

3134236	Small Joint Probe
3134237	Small Joint Elevator

Curettes

3134240	Curette, closed 3.0 mm Extended 4 cm shaft
3134266	Curette, NOTCHMASTER® 6.0 mm

Chondral Picks

3134241	Chondral Pick, small shaft, 60° Tip
6900833	Chondral Pick, 3.5 mm, 45° Bend
6900834	Chondral Tamp, 32.5 mm, 45° Tip

ARTHROPAK[◇]

Customized Procedure Kit



ARTHROPAK[◇] Customized Procedure Kit

Smith & Nephew ARTHROPAK procedure kits provide increased operational efficiencies and reduced supply expense. ARTHROPAK procedure kits reduce the number of SKUs that need to be ordered and aggregate purchasing volume of arthroscopic products by enabling purchase from a single supplier. Please ask your sales representative to demonstrate how a customized ARTHROPAK procedure kit can benefit your practice.

Endoscopy

Smith & Nephew, Inc.
150 Minuteman Road
Andover, MA 01810
USA

Telephone: 978 749 1000
Orders/Inquiries 800 343 5717

www.smith-nephew.com
endo.smith-nephew.com