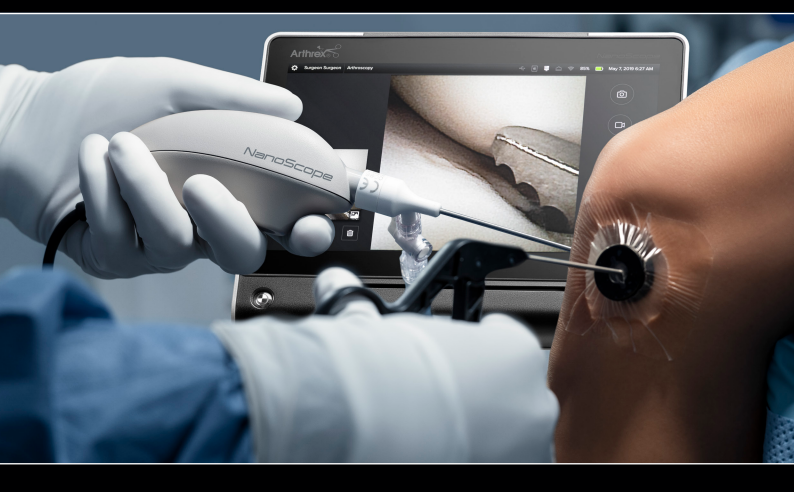
Nano Operative Arthroscopy System



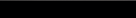


NanoScope[™] micro arthroscopy system - 1.9 mm diameter with 2.2 mm inflow sheath

a small size with a big vision

(2.2 mm)

6



0

Arthroscope - 4.0 mm diameter with 5.9 mm inflow sheath

The Future of Arthroscopy is Nano



The state-of-the-art NanoScope[™] operative arthroscopy system uses highdefinition, chip-on-tip image sensor technology to provide surgeons with a needle-sized, single-use camera system. The portability of the imaging system allows the surgeon to perform minimally invasive arthroscopy in the operating room using the NanoScope system as the main camera or as an adjunct to a traditional camera – in a treatment room or in the physician's office.

Arthrex helped to pioneer operative arthroscopy and is once again the pioneer of nano-operative arthroscopy. Our 2 mm diameter Nano instrumentation for tissue palpation, resection, extraction, and repair fits through a small, 2.7 mm cannula.

The NanoScope system provides a new option to MRI imaging, second-look arthroscopy, and image-guided injections that can be placed precisely under video image control.

The NanoScope handpiece kit and system seamlessly connects with the Arthrex Synergy^{UHD4*} 4K system for full OR and EMR image management integration.

NanoScope Camera Specifications

- 400 \times 400 resolution with 120-degree field of view
- 3 mm × 100 mm depth of field
- 0.21 mm inflow channel

NanoScope Console Specifications

- Medical-grade camera control unit and camera card edge
- 400 \times 400 resolution on 13" 3-in-1 camera control unit
- Network capabilities to facility health record, PACS, and Synergy Surgeon App[™] software
- Built-in microphone for video dictation without an external microphone
- HDMI output to extend the video signal to in-room displays and integration systems

Programmable buttons for image and

video capture



NanoScope[™] Visualization System

The Synergy NanoScope visualization system is the first medical-grade, 3-in-1, chip-on-tip disposable camera system. The NanoScope system combines the latest technologies in 1 mm imaging sensors, LED lighting, image management, and OR integration with an intuitive tablet control unit. Our network-based system allows for bi-directional communication to your facility EHR, PACS, Synergy iPad®* application, and SurgeonVault® system.

Product Description	Item Number	
NanoScope Tablet Control Unit (a)	AR- 3200-0030	
NanoScope Camera Head & Cable Kit, single-use (b)	AR- 3210-0040	
NanoScope Arthroscopy Patient Prep Kit (c)	74312-01M	Arthread Street Street Stockson
MSK Mobile Cart (d)	AR- 3502-CRT	
NanoScope Console Mount	ATX- 2601	Be Br
	Tablet Control Unit Components (a) • 13" HD monitor • Handpiece connector • Microphone • Ethernet, USB, and HDMI ports	Mobile Cart (d)
	Single-Use Camera Kit Components (b) • Disposable camera • 2 Inflow cannulas • 1 Sharp obturator • 1 Blunt obturator • 2 Fluid stopcocks	Arthrex
	Patient Prep Kit Components (c) • (4) 30 cc Syringes • 10 cc Syringe w/ 25 ga needle • 11V Bag adapter • 11 Blade mini scalpel • Disposable floor drape • 2 Sterile towels • 1 Elastic bandage	
Economic Impact lano arthroscopy is a cost-effective alternative to standard amera component eliminates procedure delays due to equ		

camera component eliminates procedure delays due to equipment cleaning, processing, and sterilization without costly maintenance, repairs, or upgrades related to traditional video stacks. The minimally invasive approach and unlimited access to joint spaces make the NanoScope system the instrument of choice for less invasive arthroscopic procedures.

Nano Arthroscopy 2 mm Single-Use Instrumentation

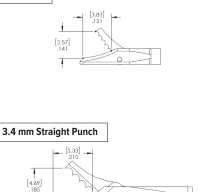
Harnessing 20 years of engineering excellence in designing arthroscopic hand instrumentation, Arthrex has produced the next generation in tissue resection and extraction instruments that are sharp and strong enough to resect and remove meniscal tissue. The low-profile tip design facilitates safe introduction into most tight joint spaces without the need for a limb holder.

Knee, Hip, and Shoulder Nano Instrumentation, 130 mm Shaft Length, Single-Use Sterile Pack	Item Number
NanoBiter Punch, straight (a)	AR- 10911D-1
NanoBiter Punch, 15° up (b) inserted percutaneously	AR- 10922D-1
NanoGrasper, straight (c)	AR- 10913D-1
NanoScissor, straight (d)	AR- 10915D-1
Retractable NanoProbe (e)	AR- 10100N

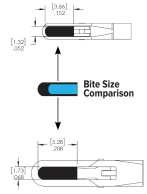
Small Joint Nano Instrumentation, 70 mm Shaft Length, Single-Use Sterile Pack	Item Number
NanoBiter Punch, straight (a)	AR- 10901D-1
NanoBiter Punch, 15° up (b)	AR- 10902D-1
NanoGrasper, straight (c)	AR- 10903D-1
NanoScissor, straight (d)	AR- 10905D-1
Retractable NanoProbe (e)	AR- 10100N

The NanoBiter punch provides greater access to treat the most challenging pathology without sacrificing resection efficiency.

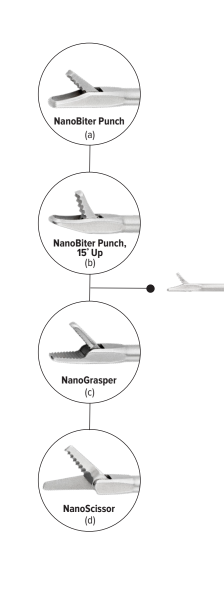
NanoBiter



0



Retractable NanoProbe (actual size)



Small Joint NanoBiter Punch - 70 mm (actual size)



Standard Length Single-Use Nano Arthroscopy Instrument - 130 mm (actual size)

2.7 mm Diameter NanoCannula and Insertion Kits

The 2.7 mm NanoCannula 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 instrumentation as well as small-diameter shaver blades. The included Tegaderm^{®*} skin adhesive is placed over the NanoCannula to maintain cannula position during instrument removal.

Product Description	Item Number
2.7 mm NanoCannula and Cannulated Obturator, 1.5 cm length	AR- 1090C-15-1
2.7 mm NanoCannula and Cannulated Obturator, 3 cm length	AR-1090C-30-1
2.7 mm NanoCannula and Cannulated Obturator, 4 cm length	AR- 1090C-40-1
2.7 mm NanoCannula and Cannulated Obturator, 5 cm length	AR- 1090C-50-1
2.7 mm NanoCannula and Cannulated Obturator, 7 cm length	AR- 1090C-70-1
Nano Arthroscopy Percutaneous Insertion Kit (includes calibrated spinal needle-stylet and 18 gauge guidewire for direct cannula insertion)	AR- 1090PK-1
2.4 mm Resected Tissue Aspiration NanoCannula, 7 cm length (a)	AR- 1090S-70
2.4 mm Resected Tissue Aspiration NanoCannula, 10 cm length (b)	AR- 1090S-100

(7 cm and 10 cm lengths for various joint sizes)

Key Features and Benefits

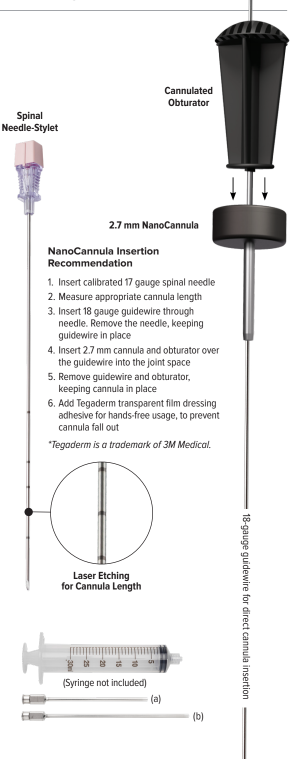
2.7 mm NanoCannula and Insertion Kit

- 2.7 mm designed to facilitate the insertion of the Nano arthroscopy instrumentation
- Working lengths (1.5, 3, 4, 5, and 7 cm)
- Needle-sized access into the joint space
- Percutaneous insertion over 18 guage Nitinol guidewire
- Includes optional Tegaderm* adhesive per cannula to maintain cannula position and prevent fallout

2.4 mm Inflow or Outflow NanoCannula

- Can be inserted through the 2.7 mm working cannulas for aspiration of fluid and resected soft tissue
- Connects to syringes or suction tubing





Nano Shaver Small-Hub Blade and Burr Options

The Nano arthroscopy small-hub shaver handpiece, blades, and burrs allow for efficient minimally invasive tissue resection and debridement. The low-profile tip design facilitates safe introduction into most tight joint spaces without the need for a limb holder. The foot-control shaver handpiece is a high-speed, high-torque accessory. The small diameter and light weight of the handpiece and blades make the NanoScope[®] operative arthroscopy system one of the most versatile resection tools available.

_		Family Color, Blade Image, and Description	1 (Ø mm)	2 (Ø mm)	3 (Ø mm)	3.5 (Ø mm)
		PoweRasp[™] Resector, Small Hub Ideally suited for soft tissue, osteochondral and osteophyte resection, or bony site preparation				AR- 9350PR
	F	PowerPick[™] Drill, Small Hub Excellent for microdrilling osteochondral defects (1 mm refers to the drill tip diameter; the outer diameter of the shaft is 3.5 mm with a stepdown to 3.25 mm)	AR- 9100PP-00 (0°) AR- 9100PP-45 (45 °)			
		Torpedo[™] Shaver Blade Tapered tip and scissor-like cutting action facilitate rapid, aggressive soft-tissue resection				AR- 9350TD
	643	Dissector, Small Hub 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
		Sabre, Small Hub Sharp, teardrop-shaped outer window. The smooth inner cutting window leaves crisp, clean edges for a more anatomic appearance following resection		AR- 9200SR	AR- 9300SR	AR- 9350SR
10-flute		Oval Burr, Small Hub Designed for rapid, aggressive bone resection in notchplasty, distal clavicle, and subacromial decompression procedures			AR- 93000BT	AR- 93500BT
10-flute	-0	Round Burr, Small Hub Ideally suited for soft tissue, osteochondral and osteophyte resection, or bony site preparation			AR-9300RBT	AR- 9350RBT



Arthre

Arthrex's unique double-sealed shaver handpiece is robust and reliable with a light, ergonomic feel, and comes with or without touch-control options. With high-performance motors and the use of cutting-edge materials, Synergy^{Resection[™]} shaver handpieces are a great addition to the OR and procedure rooms.

Synergy^{Resection} Console

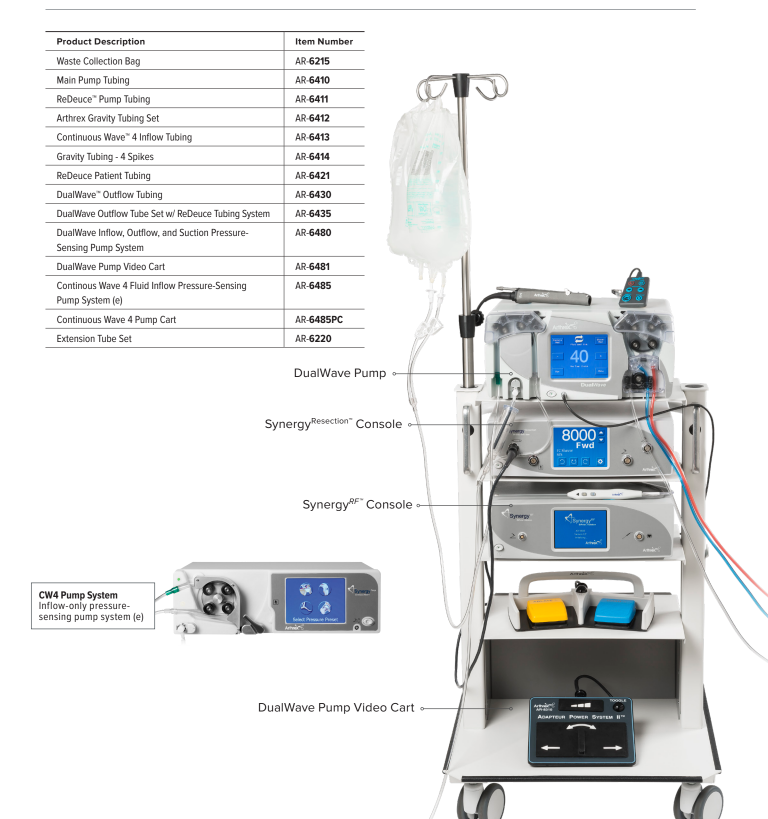


Product Description	Item Number	
Synergy ^{Resection} Console	AR- 8305	
Shaver Handpiece, Nano arthroscopy (a)	AR- 8330SJ	
Low-Profile Footswitch (b)	AR- 8310	
Cordless Gas Pedal Footswitch (c)	AR- 8315W	
Corded Gas Pedal Footswitch (d)	AR- 8315C	

NanoScope[™] 2.2 mm cannula provides a small-diameter inflow option for use with the Arthrex pump systems.

Arthroscopy Powered Resection and Fluid Management System

Arthrex's comprehensive portfolio of powered resection and fluid management products provides options for all procedure types and settings. Whether it's controlling distention during complex arthroscopic procedures or providing simple gravity flow during office procedures, Arthrex is dedicated to offering unique solutions for safe and reliable joint distention, tissue resection, and small-profile visualization with Nano arthroscopy in the OR or treatment room.

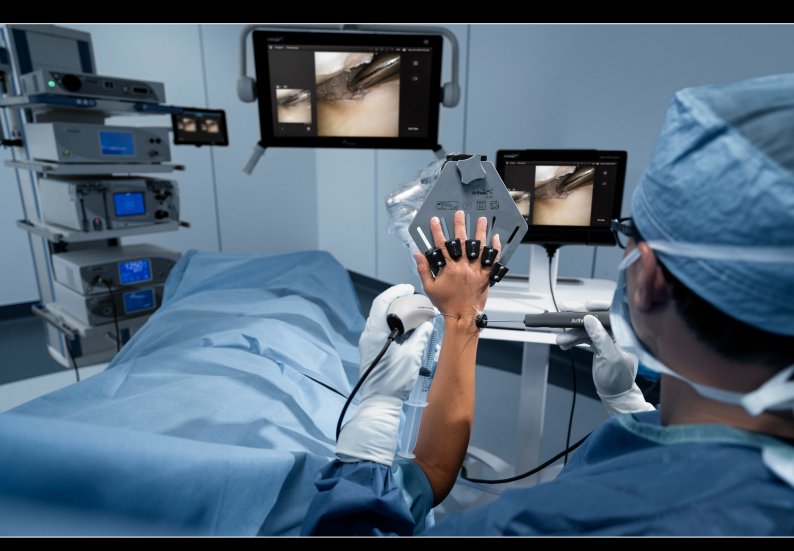


Revolutionizing Arthroscopy

Nano arthroscopy surgical skills learning opportunities (contact your local Arthrex representative to schedule):

- Arthrex US Agency Wet LabsArthrex US and EU Mobile Labs
- Arthrex ArthroLab™, Naples, FL
- Arthrex ArthroLab, Munich, Germany
- Arthrex ArthroLab, Singapore

See cadaveric surgical demonstrations at www.arthrex.com



All patient/case details in demo screenshots are fictitious.



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

www.arthrex.com

© 2019 Arthrex, Inc. All rights reserved. LB1-000011-en-US_D