Nano Instrumentation

Redesigned to Customize Patient Care



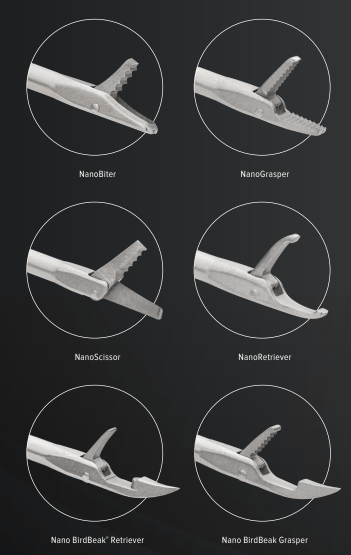


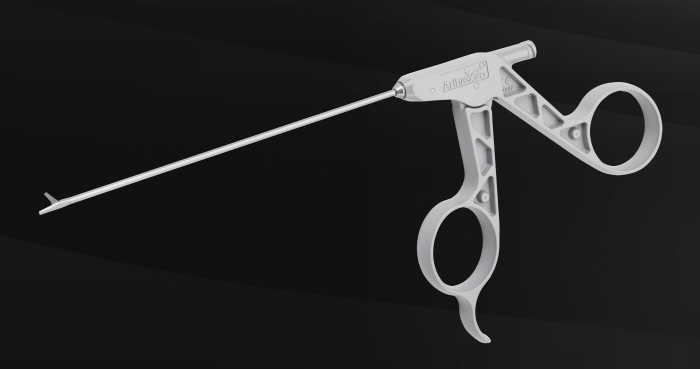
Nano Instrumentation

Introducing the Nano 2 mm Instrument Portfolio.

This innovative line of instruments has undergone a comprehensive redesign, incorporating a novel annealing process that allows surgeons to create custom bends tailored to patient-specific anatomy. This unique property enhances the versatility of the instrument portfolio, enabling surgeons to expand their minimally invasive procedures while ensuring excellent patient outcomes.

- > Robust Design: enhanced durability for reliable performance during procedures
- > Optimized Distal Tips: low-profile Nano instrumentation for improved suture management
- NanoScissor Upgrade: improved for more robust and efficient cutting ability
- Custom Bend Capability: novel annealing process for patient-specific customization
- > Reusable Instrumentation: made from sterilizable Radel material, significantly lowering the overall cost of Nano arthroscopy procedures





Size Options All instruments are ergonomically designed with efficiency in mind. Available in two lengths—70 mm and 130 mm—for expanded applications.

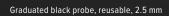


Reusable

With low-temperature sterilization (eg, STERRAD, VHP), these instruments can be reused up to 5 times.

Bendable

Instruments can be contoured using the new Nano bending tool.



Order Information

Knee, Hip, and Shoulder Nano Instrumentation, 130 mm Shaft Length

NanoGrasper, straight, 130 mm, disposable (single pack)	AR-10913D-1
NanoScissor, straight, 130 mm, disposable (single pack)	AR-10915D-1
NanoBiter, straight, 130 mm, disposable (single pack)	AR-10911D-1
NanoBiter, 15° up, 130 mm, disposable (single pack)	AR-10922D-1
NanoBiter straight tip, 130 mm straight shaft, bendable, w/ FlushPort	AR-10911F-1
NanoGrasper straight tip, 130 mm straight shaft, bendable w/ FlushPort	AR-10913F-1
NanoRetriever tip, 130 mm straight shaft, bendable, w/ FlushPort	AR-10914F-1
NanoScissor tip, 130 mm straight shaft, bendable w/ FlushPort	AR-10915F-1
Nano BirdBeak® retriever tip, 130 mm straight shaft, bendable, w/ FlushPort	AR-10916F-1
Nano BirdBeak grasper tip, 130 mm straight shaft, bendable, w/ FlushPort (5-pack, reusable)	AR-10917F-1
NanoBiter straight tip, 130 mm straight shaft, bendable, w/ FlushPort (5-pack, reusable)	AR-10911F
NanoGrasper straight tip, 130 mm straight shaft, bendable, w/ FlushPort (5-pack, reusable)	AR-10913F
NanoRetriever tip, 130 mm straight shaft, bendable, w/ FlushPort (5-pack, reusable)	AR-10914F
NanoScissor tip, 130 mm straight shaft, bendable, w/ FlushPort (5-pack, reusable)	AR-10915F
Nano BirdBeak retriever tip, 130 mm straight shaft, bendable, w/ FlushPort (5-pack, reusable)	AR-10916F
Nano BirdBeak grasper tip, 130 mm straight shaft, bendable, w/ FlushPort (5-pack, reusable)	AR-10917F
Bending tool	AR-10900
Graduated black probe, reusable, 2.5 mm tip	AR-5007

Small Joint Nano Instrumentation, 70 mm Shaft Length

NanoBiter, straight, 70 mm, disposable (single pack)	AR-10901D-1
NanoBiter, 15° up, 70 mm, disposable (single pack)	AR-10902D-1
NanoGrasper, straight, 70 mm, disposable (single pack)	AR-10903D-1
NanoScissor, straight, 70 mm, disposable (single pack)	AR-10905D-1
NanoBiter straight tip, 70 mm straight shaft, bendable w/ FlushPort	AR-10901F-1
NanoGrasper straight tip, 70 mm straight shaft, bendable w/ FlushPort	AR-10903F-1
NanoRetriever tip, 70 mm straight shaft, bendable w/ FlushPort	AR-10904F-1
NanoScissor tip, 70 mm straight shaft, bendable w/ FlushPort	AR-10905F-1
Nano BirdBeak retriever tip, 70 mm straight shaft, bendable w/ FlushPort	AR-10906F-1
Nano BirdBeak grasper tip, 70 mm straight shaft, bendable w/ FlushPort	AR-10907F-1
NanoBiter straight tip, 70 mm straight shaft, bendable, w/ FlushPort (reusable), 5-pack	AR-10901F
NanoGrasper straight tip, 70 mm straight shaft, bendable w/ FlushPort (reusable), 5-pack	AR-10903F
NanoRetriever tip, 70 mm straight shaft, bendable, w/ FlushPort (reusable), 5-pack	AR-10904F
NanoScissor tip, 70 mm straight shaft, bendable, w/ FlushPort (reusable), 5-pack	AR-10905F
Nano BirdBeak retriever tip, 70 mm straight shaft, bendable, w/ FlushPort (reusable), 5-pack	AR-10906F
Nano BirdBeak grasper tip, 70 mm straight shaft, bendable, w/ FlushPort (reusable), 5-pack	AR-10907F
Bending tool	AR-10900
Graduated black probe, reusable, 2.5 mm tip	AR-5007

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.



