

4K ARTHROSCOPE



Our Arthroscopy solutions provide high-quality, fully autoclavable optics with a wide-angle field of view. Available in various lengths and diameters, they include essential accessories such as light guide cables, sheaths, obturators, and more, ensuring precision and reliability in every procedure.

SUPERIOR HIGH-DEFINITION

Clearer visualization leads to more precise treatments. Our arthroscopes and accessories are meticulously crafted to deliver exceptional clarity, setting a new benchmark in clinical imaging for enhanced surgical outcomes.

Asterius delivers superior optics across the entire imaging chain, ensuring high-quality visuals for Orthopedic procedures.

- Designed with enhanced optical quality, improved light transmission, and consistent clarity and brightness from the image center to the edges.
- Enhanced resolution and depth of field highlight critical details, offering a true-to-life view of the surgical cavity.
- Designed for quicker turnaround, enhanced efficiency, and reduced sterilization costs.
- Sapphire is utilized at the lens' distal tip for its exceptional scratch resistance, outperforming standard optical glass.

4.0MM SHEATHS



The design enhances durability and offers protection to the distal tip. The tangent position of the scope and the unique stopcock design ensure optimal flow rates in both the 5.5mm and 5.9mm sizes.

4.0MM BRIDGE SYSTEM

The 4mm scope bridge is offered in both single and double stopcock versions. The Asterius bridge redesign facilitates lavaging, an essential step in many post-operative arthroscopic cases to remove loose debris.

BRIDGE CANNULAS

Asterius provides a variety of sizes to meet diverse needs. Cannulated obturators are compatible with 3.175mm switching sticks and portal rods.

Item code	Description	Product Image
910-4-AX	4K ArthroScope Arthroscope WL = 175mm; OD = 4,0mm;DOV = 0°	
910-5-AX	4K ArthroScope Arthroscope WL = 175mm; OD = 4,0mm;DOV = 30°	
30-00-0016-AX	Arthroscope Sheath Trocar	