



**ARTHROSCOPY SURGERY
TELESCOPES**

ARTHROSCOPY

Our arthroscopies have been engineered with wide-angle lens construction and optimal depth of field, helping to reduce the need for refocusing during surgery. Direct View Arthroscopies: provide optimal flexibility with a choice of viewing angles for thorough joint examination without compromising technique.



Diasurge instruments and units contribute to keep up the joint's entire flexibility or to restore it. All instruments are adjusted to the increasing demands of the modern OR-technology. Devices like suction- and irrigation units, shaver systems, etc. support the operator in his work.

- Our scopes meet all technical requirements of a first class product.
- The new evaluated lens systems guarantee an illumination which really is second to none.

MINI ARTHROSCOPY

Mini - Arthroscopy - Autoclavable

Outer Diameter Range:

Ø 1.7 - 2 mm

Working Length Range:

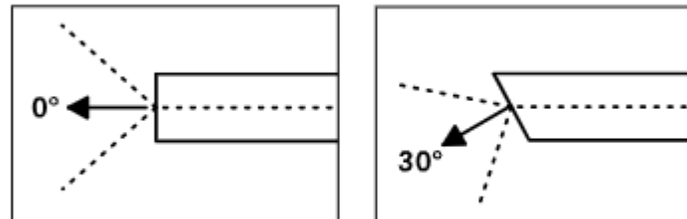
L 58 - 104 mm

Direction of view:

0°, 15°



PRODUCT CODE	DIAMETER	LENGTH	LENS ANGLE
DS-30-0546-00	1.9 mm	60 mm	0°
DS-30-0433-00			30°

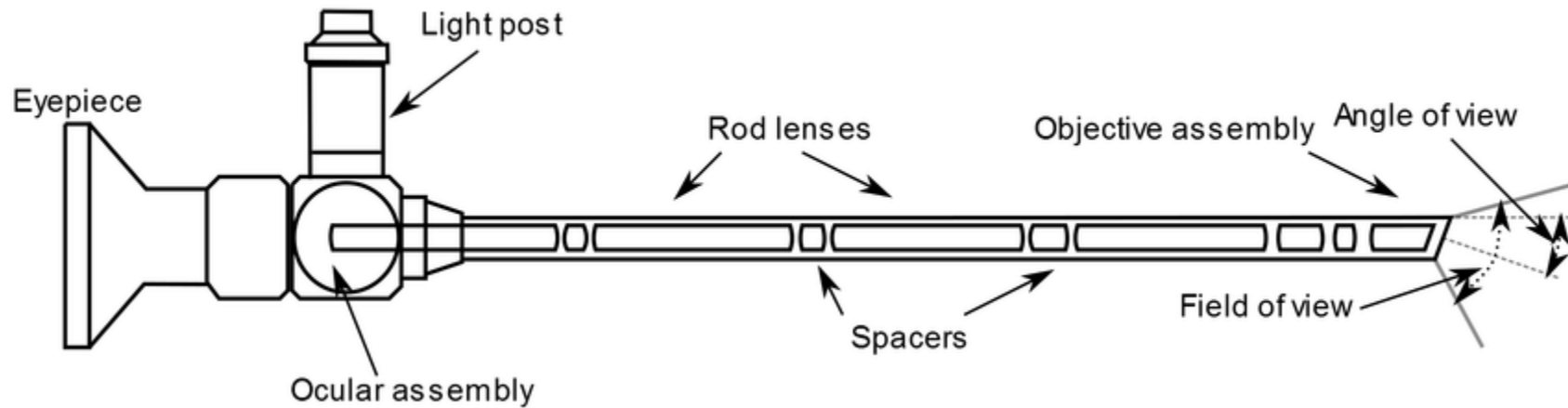


Lens Angle

* Mini arthroscopy scopes multiple lens angles, length and diameter.

* Sterilization method: Autoclavable

ARTHROSCOPY – SCOPES RANGE



Arthroscopy – Autoclavable

Outer Diameter Range:

Ø 2.7 - 4 mm

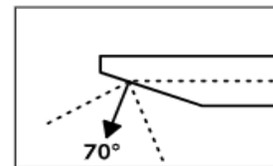
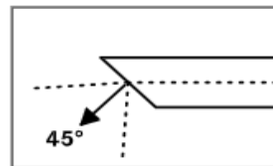
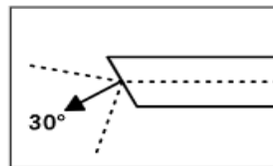
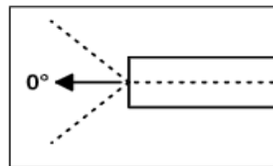
Working Length Range:

L 110 - 187.5 mm

Direction of view:

0°, 30°, 45°, 70°

PRODUCT CODE	DIAMETER	LENGTH	LENS ANGLE
DS-30-0001-00	2.7 mm	110 mm	0°
DS-30-0002-00			30°
DS-30-0003-00			70°
DS-30-0142-00	2.7 mm	140 mm	0°
DS-30-0143-00			30°



PRODUCT CODE	DIAMETER	LENGTH	LENS ANGLE
DS-30-0004-00	2.7 mm	175 mm	0°
DS-30-0005-00			30°
DS-30-0006-00			70°
DS-30-0007-00	2.7 mm	187.5 mm	0°
DS-30-0008-00			30°
DS-30-0009-00			70°
DS-30-0010-00	4 mm	175 mm	0°
DS-30-0011-00			30°
DS-30-0340-00			45°
DS-30-0012-00			70°

KEY BENEFITS

- Improves visibility and allows more precise and safe surgery
- Realizes rich color reproduction and provides suitable colors for each clinical discipline.
- Enables easier determination of tissue boundaries
- Better visualization of blood vessels and lesions due to high range of red color reproduction
- Allows surgeons to observe fine patterns and structures of tissues in the body in extreme detail even when enlarged.