A photograph of surgeons in an operating room. The surgeons are wearing blue scrubs, blue bouffant caps, and white surgical masks. They are focused on a patient who is lying on a table, covered with blue drapes. A bright surgical light is illuminating the patient's area. In the background, there is a whiteboard, a door with a "LATEX ALLERGY" sign, and a Philips monitor. To the left, there is a stand with two clear IV bags and tubing. The overall atmosphere is professional and clinical.

UROLOGICAL SURGERY TELESCOPES

UROLOGY

State-of-the-art urology is inconceivable without the diagnostic and therapeutic techniques of modern endoscopy. Cystoscopy, transurethral resection of the prostate (TUR), and ureterorenoscopy have become routine procedures and are continuously being improved by new technologies.



For all urological procedures, we offers complete solutions that combine sophisticated telescopes and instruments with perfectly compatible innovative and safe devices. This important sector of endoscopy is completely covered by a large product range of Diasurge Medical. This includes endoscopic device for laser surgery for destroying stones in the bladder, ureter, and kidney, rigid telescopes for procedures in the ureter, as well as instruments for gentle kidney stone removal and photodynamic diagnostics (PDD). As a pioneer in endoscopy, DIASURGE collaborates closely with the world's leading experts in the field of urology to promote medical progress and improve patient well-being. The company is a full-range provider in the field of urology with a comprehensive product portfolio.

CYSTOSCOPE

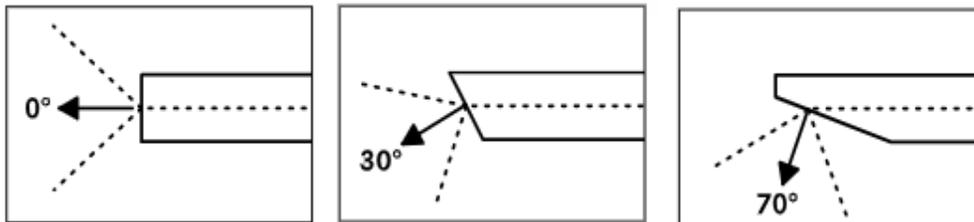
- Improves visibility and allows more precise and safe surgery
- Realizes rich color reproduction and provides suitable colors for each clinical discipline.
- Enables easier determination of tissue boundaries
- Better visualization of blood vessels and lesions due to high range of red color reproduction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

Diameter 2.7 – 2.9 mm with different angles

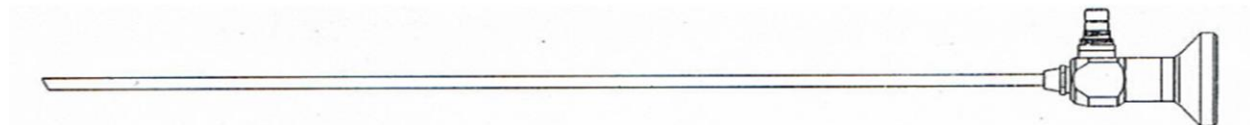
PRODUCT CODE	DIAMETER	LENGTH	LENS ANGLE
DS-30-0053-00	2.7 mm	302 mm	0°
DS-30-0054-00			30°
DS-30-0134-00			70°



PRODUCT CODE	DIAMETER	LENGTH	LENS ANGLE
DS-30-0346-00	2.9 mm	302 mm	0°
DS-30-0348-00			30°
DS-30-0350-00			70°



Scope Diameter 4 mm with different angles



PRODUCT CODE	DIAMETER	LENGTH	LENS ANGLE
DS-30-0055-00	4 mm	302 mm	0°
DS-30-0056-00			12°
DS-30-0057-00			30°
DS-30-0058-00			70°

