FLEXIBLE VIDEO URETERORENOSCOPE

URF-V3

High Image Quality and Durability in Superslim 8.4 Fr.
Olympus’s unique DuraBend insertion-tube design reduces stress on the bending section during insertion in the narrow renal pelvis by passive bending, which increases the durability of the URF-V3.

**Stone Treatment**

The URF-V3 provides a large, distortion-free digital image and an even illumination of the high-resolution image. The ability to resolve small stone fragments in a well-illuminated image ensures that the surgeon can fulfill requirements of thorough and efficient treatment.

**275° Wide Angulation Range**

Deflection capabilities of 275° up and down allow for optimal visualization of lower renal calyces as well as upper and middle calyces.

**Tumor Detection**

Narrow Band Imaging (NBI) as optical image enhancement technology provides substantial help in better identifying upper tract tumors due to improved visibility of vessel structures.
Complementary Service Options for Your Ureterorenoscope Equipment

Clinicians need to be able to rely on their equipment to provide high-quality patient care every day. By choosing Olympus services with new equipment, customers can be assured that they will receive the most value over the contract term and beyond product guarantees.

Assure Optimal Equipment Availability and Budget Security

**Equipment Availability**
Reliable procedure planning with access to Olympus loaner stock in case of service needs.

**Budget Security**
Full cost transparency and reduced administration effort thanks to fixed annual service budgets.

**Patient and User Safety**
Latest service information, specialized tooling, and testing methods to ensure equipment remains safe for you and your patients.

Your Olympus partner will be happy to assist you in finding the right service solution for your environment.

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.