A revolution in scope dimensions

- The best channel size to outer diameter ratio
- With an outer diameter of only 11.5 Fr. diameter, the IMPR fits into tight spaces
- Large integrated 5 Fr. channel
- Side ports facilitate high flow ingress and egress of fluid, gas or air
- Superior KARL STORZ optics

www.karlstorz.com
INTEGRATED MULTI-PURPOSE RIGID TELESCOPE

The NEW Integrated Multi-Purpose Rigid Telescope is ideal for endourology, and a variety of ENT procedures. For small exotic animals it’s an excellent solution for celioscopy, cystoscopy, rhinoscopy and cloacoscopy.

- A 5 Fr. channel accommodates large instruments, resulting in highly diagnostic biopsy samples and strong grasping power for removing foreign bodies
- The KARL STORZ HOPKINS® rod lens system provides superior imaging of anatomy and pathology
- The NEW 11.5 Fr. IMPR Telescope is an excellent addition to the traditional 2.7 mm Multi-Purpose Rigid Telescope and the 9.5 Fr. Mini Multi-Purpose Rigid Endoscope
- Autoclavable

Ordering Information

67031BA Integrated Multi-Purpose Rigid Telescope, 30°, HOPKINS® telescope, 11.5 Fr., working length 14.5 cm, autoclavable, fiber optic light transmission incorporated, working channel 5 Fr., color code: red, including Sealing Cap 27550C

67161Z Biopsy Forceps, flexible, oval, double action jaws, 5 Fr., length 34 cm

67161T Grasping Forceps, flexible, oval, double action jaws, 5 Fr., length 34 cm

67023VK Stone Basket, 5 Fr. length 60 cm including 3-Ring Handle Basket Coil

39311P Plastic Container, for sterilization and storage with silicone holders and small box for spare parts, External dimensions (w x d x h) 516 mm x 117 mm x 90 mm, for use with uretero-renoscopes up to 34 cm working length