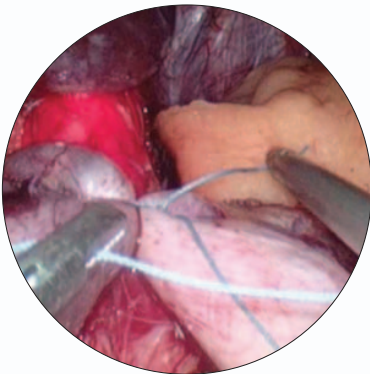
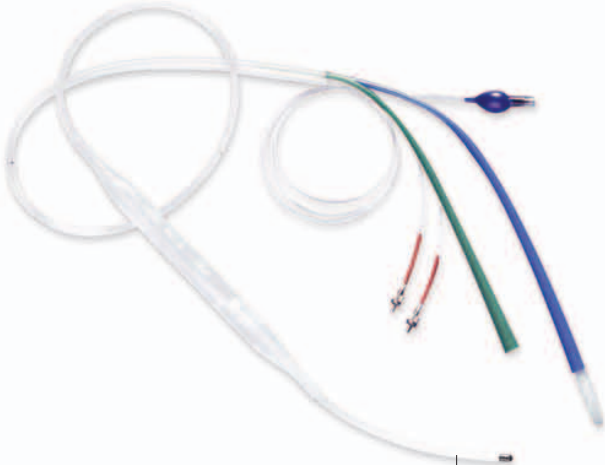


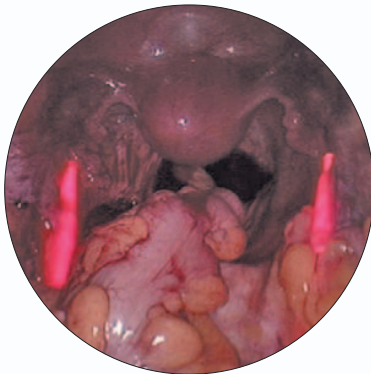
InfraVision

Imaging System

EKIT—Esophageal Kit



UKIT—Ureteral Kit



InfraVision Imaging System

EKIT and UKIT

EKIT – Esophageal Kit

The Esophageal Kit is the first of its kind for advanced laparoscopic esophageal procedures. The EKIT eliminates the need for a bougie, making the procedure safer and less traumatic for the patient. The 18 Fr. OG tube is combined with a 15cm long balloon which transforms into a rigid bougie when inflated with saline. The balloon inflates to the designated size at the desired location, eliminating the need to pass a bougie through the esophagus. The balloon is equipped with emitting fibers. When connected to the InfraVision IR Illuminator these fibers emit infrared light which is detected by the high resolution Stryker 3-chip camera. The Stryker 3-chip camera is the only camera on the market equipped with a special filter to detect infrared light.



InfraVision Imaging System
220-180-521

EKIT Ordering Information

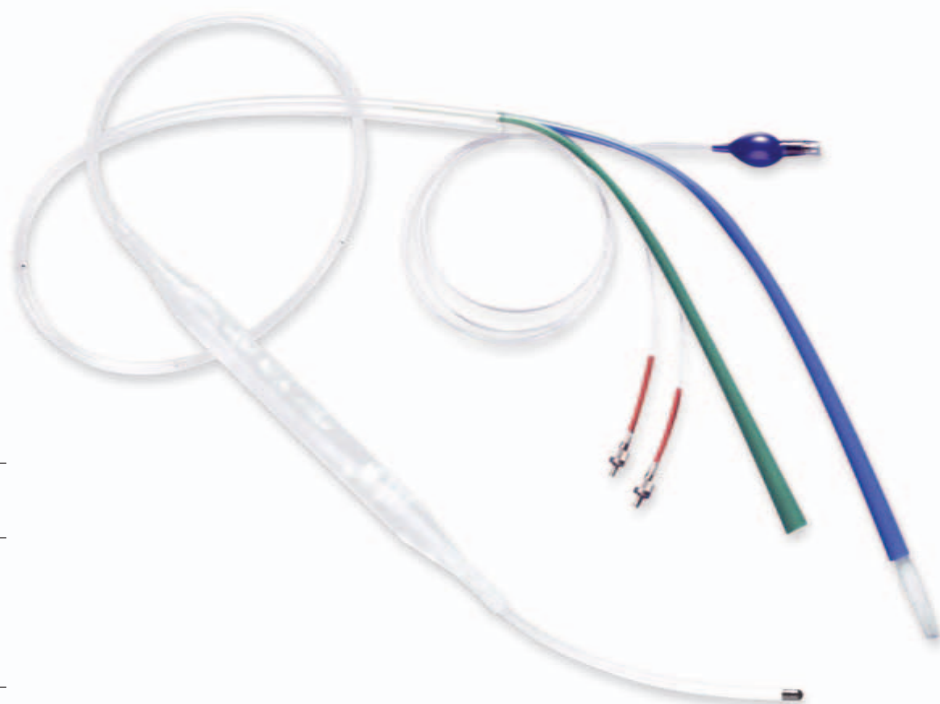
48Fr. EKIT
220-180-548 (Box of 5)

56Fr. EKIT
220-180-540 (Box of 5)

60Fr. EKIT
220-180-560 (Box of 5)

EKIT Benefits

- » Eliminates the need for a bougie, which will decrease the chance of an esophageal tear.
- » Allows for a quick and easy identification of structures which is especially beneficial in hard or re-do cases.





InfraVision Features

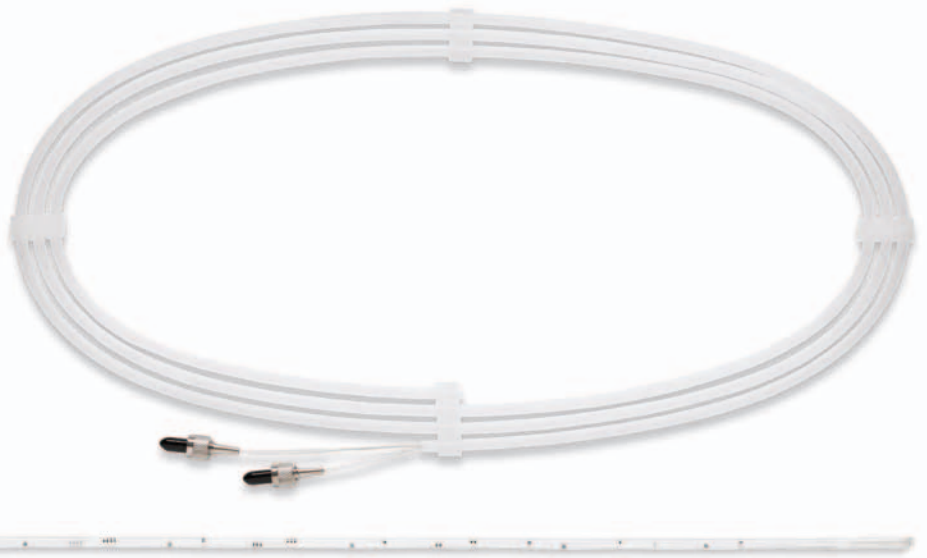
- » Patented blinking mechanism.
- » Adjustable brightness control.
- » Infrared light will not emit heat which could damage tissue.
- » Illuminates through up to 12mm of tissue.
- » Infrared light will not compete with lightsource.

UKIT Benefits

- » Quick and easy identification of ureters, which reduces the risk of ureteral damage.

UKIT – Ureteral Kit

The Ureteral Kit is an infrared smart tool designed to assist in the identification and management of the ureters during laparoscopic procedures. The patented InfraVision Imaging System employs advanced infrared technology enabling identification of the underlying ureter. The ureter is transilluminated by the emitting fibers which are detected when used in conjunction with a Stryker 3-chip Camera. The Stryker 3-chip Camera is the only camera on the market equipped with a special filter to detect infrared light.



UKIT Ordering Information

6Fr. UKIT
220-180-515 (Box of 5)

Joint Replacements

Trauma

Spine

Micro Implants

Orthobiologics

Instruments

Interventional Pain

Navigation

Endoscopy

Communications

Imaging

Patient Handling Equipment

EMS Equipment

5900 Optical Court
San Jose, CA 95138
t: 800.624.4422 f: 800.729.2917

www.stryker.com

The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label, and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker.
Products referenced with ® designation are registered trademarks of Stryker.

Literature number: 1000-900-509B
BL 2.5k 7/05

Copyright © 2005 Stryker
Printed in USA