

# Rocket® URIGLOW® Transilluminating Stents & Light Guide Coupler

**Rocket® URIGLOW® Transilluminating Ureteric Stents** provide rapid identification of the lower pelvic ureter during open and laparoscopic surgery.

- **HIGH VISIBILITY** in a wide range of operative conditions has been achieved by using a new type of optical fibre, ensuring better intra-operative performance and easier detection.

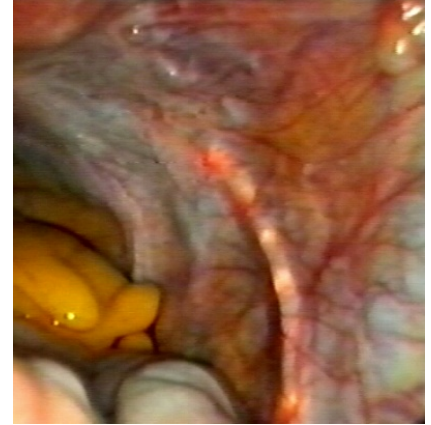
The **URIGLOW® Light Guide Coupler (LGC)** is a reusable precision optical device designed to absorb >90% of infra-red radiation present in the output of medical light sources.

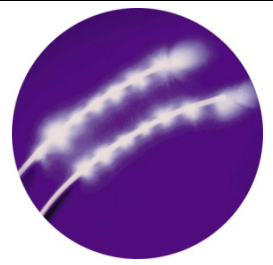
It safely and securely links fibre optic cables to the URIGLOW® Transilluminating Ureteric Stents.

- **HIGH LEVEL IR ABSORPTION.** The URIGLOW® LGC is designed to absorb >90% of light source IR output which means there is no detrimental heating effect in the ureter from high intensity light sources.
- **ROBUST DESIGN.** Solid stainless steel construction securely protects the delicate IR mirror and lens assembly.
- **SECURE ATTACHMENT .** The coupler will securely attach the URIGLOW® transilluminating stents to any standard Storz/ACMI screw type light cable fitting.
- **REUSABLE:** The URIGLOW® Light Guide Coupler is designed for steam sterilisation. Autoclave: 3mins @ 137°C/2.5bar.

**Reference:**

Phipps J.H. & Tyrrell. N.J. 'Transilluminating ureteric stents for preventing operative ureteric damage'  
Br. J. Obstet. Gynaecol. 1992. 99. pp81-84.



Description	Code	
<p><b>Rocket® Uriglow Transilluminating Stents</b> Optical Fibre: 2.0mm Max OD x 1m long. Radio-opaque marker line. Active tip: 6 x 1cm high intensity emission points. 1st point 15mm from distal domed tip. 5 x 1cm graduations commencing 75mm from tip.  Packed: 2 stents in separate trays with cystoscope bung and instruction sheet. For single patient use.</p>	<p><b>R57412</b></p>	
<p><b>Rocket® Uriglow Light Guide Coupler</b> For attachment of Uriglow stents to fibre light source &gt; 250W. Storz fitting fibre cable.  Reusable.</p>	<p><b>R57411</b></p>	