

ENDOSCOPIC SEAL

One-Size-Fits-All Single-Use Seal for Endoscopy



OBP
MEDICAL
Simple. Bright. Ideas.

The one-size-fits-all OBP Medical **Endoscopic Seal** is used to prevent fluid leakage or air aspiration through the working channel of a hysteroscope, cystoscope, or ureteroscope during introduction and use of an instrument. All OBP Medical **Endoscopic Seals** feature a funnel guided top for easy insertion of instruments, patented self sealing technology for leak free use with multiple instruments, and a luer-lock adaptor compatible with any female luer-lock fitting. The OBP Medical **Endoscopic seal** is currently available for Gynecology and Urology. Remove luer-lock adaptor for compatibility with bulb type endoscopic fittings.

TO ORDER

EMAIL: SALES@OBPMED.COM

CALL: 1-978-291-6853

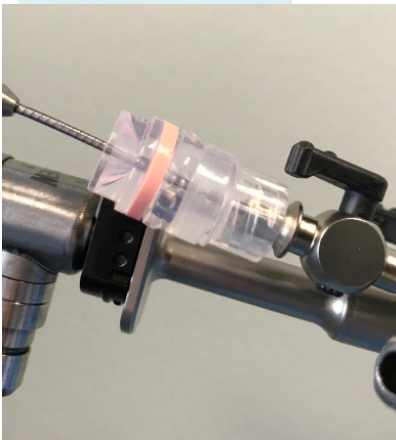
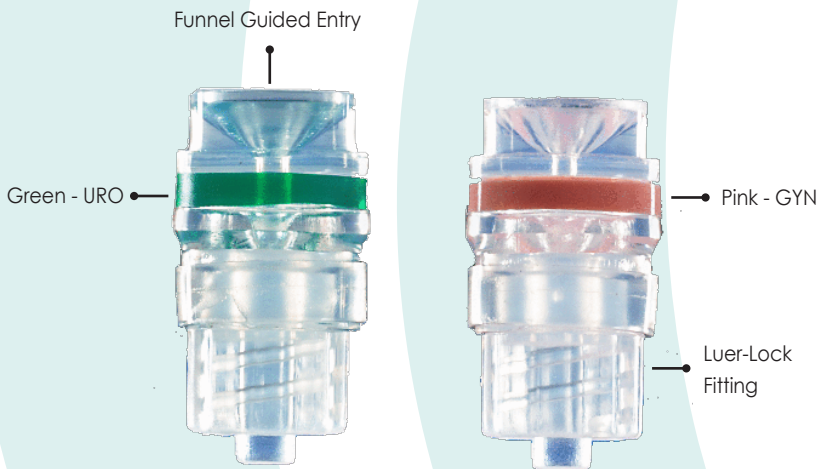
WEB: OBPMEDICAL.COM

- Item # C010013 GYN (PINK)
- Item # C010014 URO (GREEN)
- All items individually packed sterile
- Sold in boxes of 10 EA/BX

ILLUMINATE THE EVERYDAY

Sometimes unassuming ideas, opportunities hidden in plain sight, can change everything. Those ideas capture our imagination and drive us to take what was once commonplace and make it indispensable. As the leading global developer of single-use, self-contained, illuminating medical devices, we integrate light with device — making them one — creating effective and simplified single-use solutions. Our innovative products are used in more than 6,000 physician offices, surgery centers and hospitals throughout the U.S., as well as healthcare facilities worldwide. **At OBP Medical, we illuminate the everyday.**

DOUBLE SEAL TECHNOLOGY FOR LEAK FREE ENDOSCOPY



PRODUCT FEATURES

- Disposable, single-use device reduces risk of cross-contamination
- One-size-fits-all accepts instruments and catheters 3 to 7 fr (GYN) and 3 to 10 fr (URO)
- The first endoscopic seal to feature a funnel guided top for easy insertion of instruments
- Double seal for maximum leak control
- Patented self-sealing technology for leak free use with multiple instrument

REDUCE RISK OF CROSS-CONTAMINATION

Recent studies demonstrate a clear potential for transmission of pathogens, and highlight a clear risk to both staff and patients.

- There are 4.5 hospital infections for every 100 patient admissions and nearly 100,000 deaths annually. (CDC)
- There are approximately 1.7 million hospital-acquired infections in U.S. hospitals, costing over \$5 billion annually. (CDC)
- There are bacteria on 86% of instrument handles that are disinfected and designated 'ready for use' in hospital settings. (Journal of Hospital Infection)