# ANOSPEC® Single-Use Anoscope with Built-In Light Source

The medical industry's premier single-use anoscope with built-in light source

OBP Medical's ANOSPEC is a single-use anoscope with built-in, hands-free, singleuse LED light source. The ready-to-use device eliminates the time and expense of reprocessing and reduces the risk of cross-contamination in the medical setting by obsoleting rechargeable and plug-in light sources. Perfect for clinics, emergency rooms, urgent care centers, and physician offices, the ANOSPEC is designed to aid in the examination of the anus to screen, diagnose, evaluate, and treat problems of the anal canal.



www.obpmedical.com

## There is a light at the end of the tunnel.

### Think your current light source is clean?

Think again. 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 hospitalacquired infections in US 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)

## TO ORDER: 1-888-300-2946 sales@obpmed.com www.obpmedical.com

Item #C060100 (90mm x 18mm - slotted)

- 20 units/box or 80 units/case
- Item #C060110 (96mm x 23mm slotted)
  - 16 units/box or 64 units/case
- Item #C060120 (103mm x 18mm beveled)
  - 20 units/box or 80 units/case
  - Batteries are non-hazardous
    and landfill-friendly
    - Does not contain natural
      rubber latex



## **Product Features:**

- Disposable, single-use device is completely hygienic, eliminating the risk of cross-contamination from poorly cleaned reusable components
- Each ANOSPEC is ready to use and comes equipped with its own obturator and built-in single-use LED light source
- No assembly is required and no additional parts (replacement bulbs, light sources, chargers, etc.) are needed
- High powered, battery-operated LED light source is ultra-bright, and can produce peak light for 20+ minutes
- · LED light source generates absolutely no heat
- The device's clear material allows for 360 degree visibility, and a bevel at the distal end facilitates instrument access

#### About Us:

OBP Medical, Inc. is a developer, manufacturer and supplier of innovative, selfcontained single-use medical devices. Founded in 2006, OBP Medical's mission is to enable simpler, safer, and more cost-effective procedures that lead to better patient outcomes.

MedAssets/Broadlane Contract # MS02268

### ISO13485 certified

OBP Medical Inc. 360 Merrimack St, Building 9 Lawrence, MA 01843 www.obpmedical.com



REV 01102014