obp’s ANOSPEC is a single-use anoscope with integrated LED light source. This ready-to-use device eliminates the time and expense of reprocessing and reduces the risk of cross-contamination in the medical setting by making rechargeable and plug-in light sources obsolete.

ANOSPEC is designed to aid in the examination of the anus to screen, diagnose, evaluate, and treat problems of the anal canal. ANOSPEC is ideal for diagnostic and therapeutic anoscopy procedures.

ANOSPEC is the most trusted brand of pre-lit single-use anoscopes worldwide.

TO ORDER

EMAIL: SALES@OBPMED.COM
CALL: 1-978-291-6853
WEB: OBPMEDICAL.COM

- Item # C060100 (90mm x 18mm Slotted)
- Item # C060110 (96mm x 23mm Slotted)
- Item # C060120 (103mm x 18mm Beveled)
- Batteries included in each unit
- Sold clean, non-sterile
ILLUMINATE THE EVERYDAY

**obp** is 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 10,000 physician offices, surgery centers and hospitals throughout the U.S., as well as healthcare facilities worldwide. At **obp**, we illuminate the everyday.

SIMPLIFY WITH SINGLE-USE ILLUMINATION

**PRODUCT FEATURES**

- Disposable, single-use device reduces risk of cross-contamination
- Each ANOSPEC comes ready for use with an integrated ultra-bright LED light source and obturator
- No assembly required and no additional parts needed
- High powered, battery-operated LED light source can produce peak light for 30+ minutes
- LED light source generates no damaging heat
- The device’s clear material allows for 360 degree visibility

**GPO’S**

- VIZIENT CONTRACT MS3250
- INTALERE CONTRACT VH11348
- ROI CONTRACT RMS02360
- FIRSTCHOICE CONTRACT FC2370

**GOVERNMENT**

- GSA CONTRACT V797D-70180
- DAPA CONTRACT SP0200-16-H-0064

**THINK YOUR CURRENT LIGHT SOURCE IS CLEAN?**

Think again. There are bacteria on 86% of instrument handles that are disinfected and designated ‘ready for use’ in hospital settings. (Journal of Hospital Infection)