

ER-Spec®

Single-Use Vaginal Speculum with Integrated LED Light Source



Disposable, Bright Built-In Light, Batteries Pre-Installed

The ready-to-use device eliminates the time and expense of reprocessing and reduces the risk of cross-contamination in the medical setting.

ER-Spec is designed for use on women undergoing a procedure requiring vaginal access and exposure, such as a pelvic examination. Ideal for clinics, emergency rooms, urgent care centers, and physician offices.

Product Features

- Disposable, single-use device reduces risk of cross-contamination
- Each ER-Spec comes ready for use with an integrated bright LED light source
- No assembly required and no additional parts needed
- High powered, battery-operated LED light source can produce peak light for 20+ minutes
- LED light source generates no damaging heat
- Also available, OfficeSpec® single-use side-opening vaginal speculum with integrated LED light source



CooperSurgical®

Disposable, Bright Built-In Light, Batteries Pre-Installed

CooperSurgical's lighted vaginal specula comes with pre-installed batteries, and offer a wide variety of styles and sizes to best meet the needs of your practice.



Ordering Information

| NUMBER | DESCRIPTION |
|-----------|-----------------------------------|
| C020001 | OfficeSpec® (Side-Opening Medium) |
| C020130-1 | ER-Spec® (Extra-Small) |
| C020100-1 | ER-Spec® (Small) |
| C020110-1 | ER-Spec® (Medium) |
| C020120-1 | ER-Spec® (Large) |
| C020140-1 | ER-Spec® (Extra-Large) |
| C020300 | ER-Spec® (Small - Sterile) |
| C020310 | ER-Spec® (Medium - Sterile) |
| C020320 | ER-Spec® (Large - Sterile) |



IMPORTANT SAFETY INFORMATION ER-SPEC is a single-use lighted vaginal specula indicated for use on women undergoing procedures requiring vaginal access and exposure where the device uses opposing bi-valve plastic blades to separate the vaginal wall, exposing the interior of the vagina and exterior of the cervix. **Warnings and Cautions:** Never use with laser equipment, gamma radiation, autoclave sterilization. Used specula should be treated as a biohazardous, infectious material and should be disposed of in a suitable disposable unit in accordance with local regulations. For detailed instructions and risk information, please refer to Instructions for Use. www.coopersurgical.com/lighted-speculum-instructions-for-use

800.243.2974 | 203.601.5200
www.coopersurgical.com



CooperSurgical®