

# SpecuLume<sup>®</sup> EZ

DISPOSABLE CHEMILUMINATED VAGINAL SPECULUM

## ADVANCED SCIENCE + PERFECTED DESIGN = IMPROVED PATIENT EXPERIENCE

Finally, a single-use vaginal speculum that provides true intravaginal lighting, greater clinician visibility, and increased patient comfort. The functionality of the sturdy classic metal speculum combined with the benefits of modern designs make it silent to operate, disposable and affordable to any budget. The result?

**SpecuLume EZ: Simple to Use • Cost-Effective • Safe**



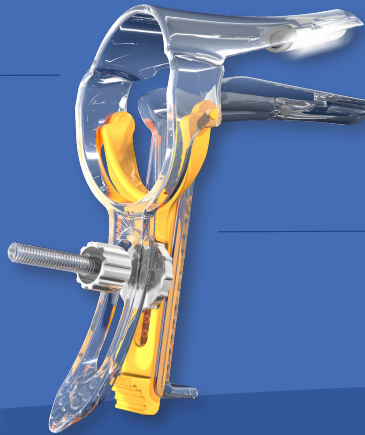
- Unique light source generates no heat.
- Light insert ready in a "snap" without requiring electricity or batteries.
- After use, discard the entire product as clinical waste; nothing to disassemble.
- Single middle bolt design allows for simple operation and securely locks in place.
- Completely recyclable and more environmentally friendly than battery-powered devices.
- Chemiluminescent insert produces optimal distributed lighting for 15 minutes, eliminating harsh illumination.

### FEATURE/BENEFIT

Large user opening (65mm X 42mm)  
Provides greater visual access

### FEATURE/BENEFIT

Single middle bolt silently elevates and securely locks upper blade  
Eliminates annoying ratcheting noise for improved patient experience



### FEATURE/BENEFIT

Light insert can be placed on either upper or lower blade  
Allows flexibility for optimal bright illumination

### FEATURE/BENEFIT

Handles at 10° outward angle away from patient  
Provides more space between clinician's hands and patient

For more information or to order, please contact your local Cyalume distributor, or call us at

**1.888.733.4034**

#7-67551	SpecuLume EZ Single Use Chemiluminated Vaginal Speculum Small (25/Box, 4 Boxes/Case)
#7-67552	SpecuLume EZ Single Use Chemiluminated Vaginal Speculum Medium (25/Box, 4 Boxes/Case)
#7-67553	SpecuLume EZ Single Use Chemiluminated Vaginal Speculum Large (25/Box, 4 Boxes/Case)



PATIENT CARE IN A NEW LIGHT

Made in the USA

1.888.733.4034  
[www.cyalumemed.com](http://www.cyalumemed.com)

© 2018 Cyalume Technologies, Inc.  
Patent Pending / US Patent No. 8,257,620 B2  
#CTI6755B