



NOW AVAILABLE
In Four Convenient Sizes

Welch Allyn KleenSpec[®] Single Use LED Vaginal Specula

Integrated light source that is ready to use out of the package,
simply pull switch when ready.



Welch Allyn

KleenSpec Single Use LED Vaginal Specula

NOW AVAILABLE
In Four Convenient Sizes



LED Technology

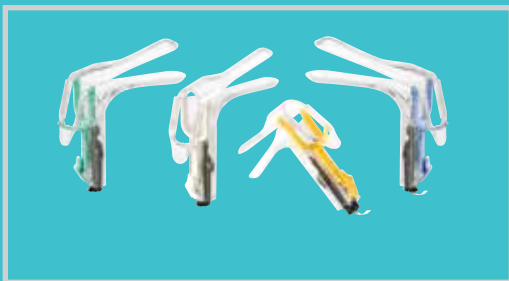
- > Provides continuous output for 30 minutes
- > Emits crisp white light with no blue or yellow hues for true visualisation of tissue colour
- > Produces uniform light output, with no hot spots, to help provide the visualisation needed for improved patient exams



- > LED light source is sealed within handle to reduce patient risk and placement provides unobstructed view of exam area
- > Smooth molded edges designed to provide maximum patient comfort
- > 100% acrylic, as opposed to an acrylic-styrene mix, is 50% stronger minimising the chance of cracking or breaking
- > Ready to use out of the package, simply pull switch when ready
- > Look for colour-coded Welch Allyn handle colours



- > Lithium-primary battery provides longer shelf life and withstands extreme temperature variations better than alkaline
- > Option to remove lithium-primary battery and LED for disposal or recycling
- > Designed for quality and durability from a trusted manufacturer and made in the U.S.A.



590XS-LED-B	KleenSpec Single Use LED Vaginal Specula, Extra Small (24/Box)
59000-LED-B	KleenSpec Single Use LED Vaginal Specula, Small (24/Box)
59001-LED-B	KleenSpec Single Use LED Vaginal Specula, Medium (24/Box)
59004-LED-B	KleenSpec Single Use LED Vaginal Specula, Large (14/Box)

To learn more, call **Welch Allyn Customer Care** on **1800 650 083** or contact your Welch Allyn sales representative.

Welch Allyn recommends that you carefully read the labels and instructions for safe and proper use prior to purchasing.

Welch Allyn Australia Pty Ltd
Suite 4.01, 2-4 Lyonpark Road
Macquarie Park NSW 2113 Australia
WWW.WELCHALLYN.COM.AU

©2019 Welch Allyn Australia Pty. Ltd. MCI2610AU Rev C 03/2019

WelchAllyn[®]