# Hillrom...

## **EXPAND YOUR VIEW**

Experience bigger, brighter views with our Welch Allyn MacroView and MacroView Plus Otoscopes. Enhance exams with the MacroView Plus Otoscope, and the option to capture and share ear images for consultation.

Both devices work on existing Welch Allyn 3.5 V power sources.

Pair the MacroView otoscope with Welch Allyn LumiView™ Clear Single-Use Ear Specula for brighter views.

Save and share ear images with the MacroView Plus device when combined with our iExaminer® SmartBracket<sup>™</sup> and iExaminer Pro App.



Specifications	MacroView Plus Otoscope for iExaminer	MacroView Basic Otoscope
Model Number	238-3	238-2
iExaminer ready	Yes	No
Warranty	5 Years	1 Year
Height x Width x Depth	7 cm h x 4.5 cm w x 5.5 cm d	
Weight	115 grams	
Sealed Pneumatic otoscopy	Yes	
Illumination type	Ring fiber optics	
Lamp Type	SureColor™ LED	
Lamp Life, rated	60+ years based on typical use <sup>1</sup>	
Field of view	~3 times that of a single-lens otoscope, like the standard-style 250-2.	
Magnification	~5X	
Focus-free design	Extended focal length virtually eliminates the need to focus on wide-view otoscope	
Total light output	5200 lux; 2.5 times brighter than traditional halogen scopes.	
Color	Color rendering index (CRI): 95 typical; R9: 90 typical; Color Temperature: 3400K - 4500K	
LED warranty	7 years	
Optimized for the 719-3 Li-lon handle	Stays bright over the life of a battery charge (unlike older designs that dim with use); no color change with dimming (unlike halogen)	





Standard Otoscope



MacroView Otoscope

Specifications	Welch Allyn <sup>®</sup> Lithium Ion Plus Power Handle with USB Charger	Welch Allyn <sup>®</sup> Universal Desk Charger
Model Number	719-3	719-DSK
Height x Width X Depth	14 cm x 3 cm x 3 cm	10 cm x 19 cm x 11 cm
Weight	140 grams	0.91kg (not including the cord)
Compatibility	719-DSK Welch Allyn® Universal Desk Charger; 71140 chargers	71140, 719-3, 71910, 71670 handles. 12800 & 22800 used with 71249 Adapter Sleeve
Integrated Charging	USB-C	_
Warranty	Two years	One year
On-time	5.5 hours; Approximately 660 30-second exams	-
Battery Type	Lithium Ion	_
USB Quick-charge time (0-75%)	90 minutes	-
Power Cord and Cord Options	719-USB	#18 AWG, 3-wire grounded cord, 6 feet long medical grade detachable with IEC60320 inlet
Input	_	100-240V, 50-60 Hz, 100mA max, Class I, Continuous Operation
Output	_	2.4V - 4.0V DC 80mA max

#### **SELECT MACROVIEW ACCESSORIES**

**52432-CLR-1:** 2.75 mm LumiView Single-Use Clear Ear Specula, Pediatric (case) **52434-CLR-1:** 4.25 mm LumiView Single-Use Clear Ear Specula, Adult (case)

21504: Insufflation Bulb

**24320:** Welch Allyn® SofSeal™ Specula Tip (supports insufflation)



### For more information, please contact your Hillrom representative or visit hillrom.com.

#### hillrom.com

Navan Business Park, Dublin Road, Navan, Co Meath, C15 AW22, Ireland

The MacroView is intended to be used by clinicians and medically qualified personnel for examination of the external ear, ear canal, and tympanic membrane under illumination and magnification on pediatric and adult patients. The otoscope is also intended to assess the flexibility of the tympanic membrane through air pressure and for general illumination of the oral and nasal cavities. Medical device (2017/745/EU): Class I (CE) Manufacturer: Welch Allyn, Inc., 4341 State Street Road, Skaneateles Falls, NY 13153 USA. EC Rep.: Welch Allyn Limited, Navan Business Park, Dublin Road, Navan, County Meath, C15 AW22, Ireland. These medical devices are a regulated health product which, pursuant to such regulation bears a CE mark. Carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices. Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

<sup>&</sup>lt;sup>1</sup> 60+ years typical. Assumes an average of 10 patient exams (both ears) per day taking 15 seconds per ear for 200 days per year.