



MEDICAL

# Sphygmomanometers



midmark

# Working toward better care.



As healthcare continues to shift, providers are rethinking the importance of using reliable instrument technologies for the early detection and observation of diseases. That's why we partnered with HEINE®, a world leader in high-quality primary diagnostic instruments, to bring you best-in-class, German-engineered instruments.



GAMMA<sup>™</sup> Shockproof Sphygmomanometers are designed to provide values with intuitive operation.

# reliable, accurate measurement



The core of the GAMMA G5 is the quality and durability of the housing and spoon made of strong, impact-resistant, two-component thermoplastic. The integration of an intricate, shock-absorbing system protects the manometer.



### **GAMMA™ XXL LF**

The classic GAMMA XXL LF is made without natural rubber latex, making it the ideal sphygmomanometer in most clinical settings. The oversized, adjustable scale is easy to read, even from a distance.





## KIT OPTIONS

### GAMMA™ XXL LF Wall Kit

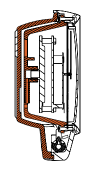
M-000-09-323-166 Includes GAMMA XXL LF sphygmomanometer, universal mounting plate, adult (29 – 41 cm) and adult large (35 – 47 cm) twin-tube cuffs

A-095-12-930-166 Includes GAMMA XXL + EN200 Wall Transformer with BETA® 400 LED Otoscope and BETA® 200 LED Ophthalmoscope + Tip Dispenser

### GAMMA™ G5 Hand-Held Kit

M-000-09-230-166 Includes GAMMA G5 sphygmomanometer, adult (29 – 41 cm) and adult large (35 – 47 cm) single-tube cuffs

Integrated shock-absorbing system



### **Specifications**

Environmental conditions for operation: 50°F to 104°F (+10°C to +40°C) 15% to 85% rel. humidity 700 hPa to 1060 hPa

Environmental conditions for storage: 41°F to 113°F (+5°C to +45°C) 45% to 80% rel. humidity 500 hPa to 1060 hPa

Environmental conditions for transport: -4°F to 122°F (-20°C to +50°C) 45% to 80% rel. humidity 500 hPa to 1060 hPa

Measuring range: 0-300 mmHg

Accuracy of the pressure indicator: ± 3 mmHg

### **Options**

### Wallboard

X-095-12-007-166 (Device combination of EN 200 + tip dispenser + GAMMA XXL) Instruments not included.



### Instrument Panel

I2X.XXX (Device combination of EN 200 + tip dispenser + GAMMA XXL) Instruments not included.



### **Cuffs for GAMMA XXL**

Name	Size (cm)	Circumference (cm)	Part Number
Infant	6 x 28	8 - 13	M-000-09-701-166
Child	10 x 34	13 – 20	M-000-09-703-166
Adult Small	14 x 53	20 – 29	M-000-09-705-166
Adult	14 x 58	29 – 41	M-000-09-629-166
Adult Large	17 x 70	35 – 47	M-000-09-631-166
Thigh	20 x 86	> 41	M-000-09-625-166

### **Cuffs for GAMMA G5**

Name	Size (cm)	Circumference (cm)	Part Number
Infant	6 x 28	8 - 13	M-000-09-700-166
Child	10 x 34	13 – 20	M-000-09-702-166
Adult Small	14 x 53	20 – 29	M-000-09-704-166
Adult	14 x 58	29 – 41	M-000-09-619-166
Adult Large	17 x 70	35 – 47	M-000-09-706-166
Thigh	20 x 86	> 41	M-000-09-615-166

### **GAMMA G5 Hand-held Kit**



### GAMMA XXL LF Wall Kit



6 Sphygmomanometers



Designing better care®

HEINE is an ISO 13485 Certified Company.

For more information, contact your Midmark dealer or call: 1.800.MIDMARK

Outside the USA call: 1.937.526.3662 or visit our website: midmark.com

© 2023 Midmark Corporation, Versailles, Ohio USA Products subject to improvement changes without notice. Litho in USA.

HEINE and BETA are registered trademarks of HEINE Optotechnik GmbH + Co. KG.

007-10392-00 Rev. B1 (11/23)

