

KISS+

Suction electrode system

Accurate diagnosis begins with a good quality ECG. The KISS™+ suction electrode system has been designed to help achieve the best possible ECG quality during both resting and stress ECG exams, with patient comfort and usability in mind.

- Soft domes and adjustable suction help optimize application and ECG quality while ensuring patient comfort
- Streamlined robust design with individually replaceable lead wires for easy maintenance and telescopic arm for optimized placement
- Extensive list of approved agents for cleaning and disinfection
- Powered by the MAC™ cart, KISS+ requires no external power supply or battery ensuring ease of use and mobility*

Clearly labelled individually replaceable lead wires



Easily adjustable suction

*CASE™ and CardioSoft™ require external power supplies
Not 510k cleared, not for sale in all regions.



Compatible across the GE Healthcare CASE, CardioSoft, and MAC™ carts*

MAC 5



MAC 7



MAC VU360™



CardioSoft



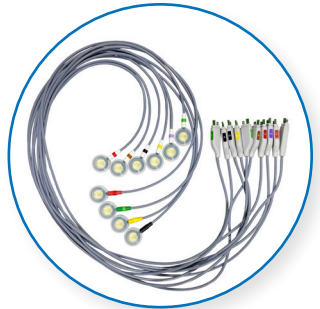
MAC 2000



CASE



Comprehensive range of
GE Healthcare latex free supplies
and accessories available



Approved cleaning and disinfection agents

- PDI Super Sani-Cloth®
- Clinell Sporicidal Wipes
- PDI Sani-Cloth AF3
- PDI Sani-Cloth Bleach
- PDI Sani-Cloth Plus
- PDI Sani-Cloth HB
- Oxivir® Tb Wipes
- Cleanisept Wipes
- Mikrozyd Sensitive Wipes
- Incidin Oxywipes S
- Mikrobac Tissue
- Phenol/Lezol
- Ethanol (ethyl alcohol) 96% (v/v)
- CAVIWIPES
- Clinell Universal Range
- Clorox Healthcare™ Hydrogen Peroxide Cleaner Disinfectant
- Water and soap solution

*Excluding MAC 600
Not 510k cleared, not for sale in all regions

Specifications

KISS+ EEAS	For 10 plug-in electrode leads
KISS+ Multilead	For 10 or 14 plug-in electrode leads
Electrodes	Silver/Silver-chloride electrodes, with connectors
Defibrillation protection	By means of integrated current and voltage limitation
Negative pressure adjustment for KISS+ System	Continuously adjustable between 80 and 220 hpa; with the regulator in left stop position negative pressure less than 30 hpa

Power supply

Voltage	12 V 5% DC
Current	1 A to 1.2 A during inrush; 0.3 A to 0.4 A during normal operation
From MAC VU360, MAC 2000, MAC 7, MAC 5, and CASE	Rated voltage is 12 V DC Rated current is 1.5 A
For CardioSoft, with external wall-mounted AC-DC power adapter	Rated voltage is 12 V DC Rated current is 1.5 A
Energy consumption in standby mode (Regulator to the left stop position)	<0.5 W
Energy consumption in operation mode	≤4.8 W

Mechanical data

Swivel arm length (extendible)	75-125 cm (29.5-49 in)
Vertical swivel range	45 degrees
Horizontal swivel range	360 degrees
Length of KISS+ EEAS, Power, and trunk cable to ECG unit	2.5 m (8.2 ft) approximately
Length of electrode leads (limbs)	1.47 m (4.8 ft) approximately
Length of electrode leads (chest)	1.27 m (4.2 ft) approximately
Length of KISS+ Multilead, Power cable to ECG unit	2.7 m (8.85 ft) approximately

Environment – Operational

Temperature	+10° C to +40° C
Relative humidity	25-95%, non-condensing
Atmospheric pressure	700-1060 hpa

Environment – Storage and transport:

Temperature	-30° C to +70° C
Relative humidity	10-95%, non-condensing
Atmospheric pressure	500-1060 hpa

Physical specifications

Weight	KISS+ EEAS with 10 electrodes is 1280 g approximately KISS+ Multilead with 14 electrodes is 1470 g approximately
Dimensions	KISS+ EEAS excluding power and trunk cable, suction lead-wires, and suction electrodes <ul style="list-style-type: none">• Length is 217 mm (8.54 in)• Width is 103 mm (4.05 in)• Height is 42 mm (1.65 in) KISS+ Multilead excluding power and trunk cable, suction lead-wires, and suction electrodes: <ul style="list-style-type: none">• Length is 217 mm (8.54 in)• Width is 103 mm (4.05 in)• Height is 72 mm (2.83 in)

Not 510k cleared, not for sale in all regions.

© 2022 General Electric Company – All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. GE, the GE Monogram, CASE, CardioSoft, KISS, MAC, and MAC VU360 are a trademark of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare. Third party trademarks are the property of their respective owners.

JB20157XX

