

RMED® RMED[®] VER. MED[®] VERMED[®] RMED® VERMED[®] VER VERMF 18.

Wet Gel

Electrodes / Pouch Electrodes / Case

APPLICATION

For: Hours

PRODUCT INFORMATION

Shape Size (excl. grip) Sensor (Eyelet) Diameter Substrate Thickness (adapter excluded) **Total Product Surface Area** Gel Area Adhesive Area Integrated Lead Wire (length / color)

MATERIALS

Substrate Material Adhesive **Gel Type** Foam (Sponge) Material **Release Liner Sensor Polymer** Adaptor / Connector (Stud) Integrated Lead Wire Jacketing **Integrated Lead Wire Cord**

ELECTRICAL PERFORMANCE (ANSI/AAMI EC 12)

ACZ impedance (before defib simulation) @10 Hz	Ohm
DC Offset Voltage (before defib simulation)	mV
SDR Slope (remaining potential after defib) @ 30 Sec int.	mV/sec
ACZ impedance repeat (after defib simulation)	Ohm
COIIN (combined offset instability and inner noise)	μV
Bias Current Tolerance (DC offset voltage after DC loading)	mV

MR Conditional X-ray Translucence **Integrated Abrader** Repositionability

FEATURES

PACKAGING

Product Packaging Material	
Resealable Pouch	
Product Packaging Size (L x W)	in
	cm
Department Packaging - Box (L x W)	in
	cm
Transport Packaging - Carton (L x W)	in
	cm

BIOCOMPATIBILITY

ISO 10993 Latex Free

ENVIRONMENTAL

Halogenated Hydrocarbon Content (e.g. PVC) Phthalate Derivatives Content (e.g. DEHP) **RoHS Compliant REACH Compliant**

SHELF LIFE

Product Shelf Life (in accordance with storage guidelines)

REGULATORY STATUS

CE Mark according to MDD 93/42/EEC

Reorder Part Number:

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Disclaimer: The information presented is believed to be reliable concerning the subject matter covered. The final determination of the accuracy or completeness of any information, and the suitability of the product for the use contemplated, is the responsibility of the user.

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