

Wet Gel

Electrodes / Pouch Electrodes / Case

APPLICATION For:

## **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) 

Bias Current Tolerance (DC offset voltage after DC loading) mV

#### **FEATURES**

**MR Conditional** 

Hours

X-ray Translucence

**Integrated Abrader** 

Repositionability

#### **PACKAGING**

**Product Packaging Material** 

**Resealable Pouch** 

Product Packaging Size (L x W)

cm in

Department Packaging - Box ( L x W)

cm

in

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

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## **Reorder Part Number:**