



Philips Leads Out Radiolucent

Reference: T100LOAC-PHILIPS

1 Pair / Pouch 10 Pairs / Case

PRODUCT INFORMATION

 Pad Size
 4.69 x 6.13 in / 119.126 x 155.702 mm

 Product Surface Area
 28.7497 in² / 185.4815645 cm²

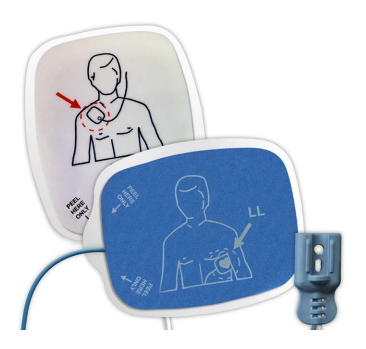
 Adhesive Area
 28.7497 in² / 185.4816 cm²

 Conductive Area (2 Pads)
 32.1781 in² / 207.6 cm²

 Gel Area
 16.6005 in² / 107.1 cm²

 Pad Thickness
 0.094 in / 2.3876 mm

 Lead Wire Length
 60 in / 1.524 m



FEATURES

MR Compatible No X-ray Translucence Radiolucent

MATERIALS

Substrate Material Polyethylene Foam Acrylic, Medical Grade Adhesive **Gel Characteristics** Conductive, Adhesive Hydrogel **Conductive Element** Tin Copper **Release Liner** Bleached Kraft Paper Impedance Class Comparable to Philips OEM **Adaptor / Connector Integrated Lead Wire Jacketing** Tin Copper **Integrated Lead Wire Cord**

ELECTRICAL PERFORMANCE (ANSI/AAMI EC 12)

Meets or Exceeds IEC 60601-2-4:2010

REGULATORY STATUS

CE Marked Yes
510K Yes CE

Vermed Part Number: T100LOAC-PHILIPS

PACKAGING

 Product Weight
 3.55oz. / 102.058g

 Product Packaging Size (L x W)
 6.19 x 9.25 in

 157.226 x 234.95 cm
 10.75 x 6.75 x 6.5 in

 Case Dimensions- Box (Size)
 273.05 x 171.45 x 165.1 cm

 Leads Packaged
 Outside Package

BIOCOMPATIBILITY

ISO 10993PassedLatex FreeYes

ENVIRONMENTAL

Halogenated Hydrocarbon Content (e.g. PVC)NonePhthalate Derivatives Content (e.g. DEHP)NoneRoHS CompliantYesREACH CompliantYes

SHELF LIFE

Product Shelf Life36 Months **Temperature Storage**Min -4; Max 104 °F /Min -20; Max +40 °C