





My Heart™ DISPOSABLE ECG ELECTRODE REF.DCODE:0801171

BASIC PRODUCT INFORMATION

Shape: Teardrop
Size: 30*33mm
Adhesive area: 550mm²
Gel size: 227mm²
Sensor size: 78.5mm²
Stud size: Ф3.9mm
Foam thickness: 1.0mm

MATERIALS INFORMATION

Substrate Material: White Polyethylene Foam Adhesive: Acrylic, Medical Grade

Adhesive Strength: Regular

Gel Type: Conductive Solid Gel

Sensor: Molded of 20% Glass-filled ABS

coated with Ag/AgCl

Adaptor / Connector (Stud): Stainless Steel

Liner: Polyethylene film (PE), one side

siliconized

ELECTRICAL PERFORMANCE

(ANSI / AAMI EC12)

ACZ impedance @10 Hz: Less than 100 mu A

(peak to peak)

Average AC impedance: 2000Ω

DC offset voltage: ≤100MV

Internal Noise: ≤150 µV (peak to

Simulated defibrillation recovery performance:

- Discharge in the 5th second electrode to voltage: \leq 100MV

Average rate of change every 10 second: ≤ 1MV/S

Simulated defibrillation Electrochemical Impedance

Spectroscopy: $\leq 3K\Omega$

SPECIAL FEATURES

MRI Conditional: No X-ray Translucence: No

BIOCOMPATIBILITY

TEST ACC. TO DIN ISO

10993: PASSED Latex Content: NO

REGULATORY

CE Mark according to MDD 93/42/EEC

SHELF LIFE

Product Shelf Life: 24months (in accordance

with storage guidelines)

CATAGORY

Resting ECG: Yes Stress ECG: Yes

Holter: Yes (suggest change

after 72 hours)

PACKAGING

Product Packaging Materia: Foil Paper Sopes/Pouch Pouch Size (L x W): 30*20cm Carton/5000pcs

Carton Size (L x W x H): **cm Weight of the Carton: **kgs

Disclaimer: Specifications and other information presented in this document are for information purpose only and do not provide any recommendation or advise of any kind.

Data subject to changes without notice.