



# Why buy Philips ECG Electrodes?

## Philips Medical Supplies

### Quality and reliability you can count on.

The key to accurate and reliable ECG recordings depends on good skin preparation, quality electrodes, and a continuous electrical path from the skin to the ECG monitor. Philips family of electrodes are designed and manufactured to a high level of quality for reliability and ease of use. They are an integral part of our overall monitoring solution.

Philips offers an extensive line of Ag/AgCl disposable electrodes to meet your adult monitoring needs in most clinical applications. They are available in different shapes and sizes, wet gel and solid adhesive gel, and comply with ANSI/AAMI EC12 standard.

All Philips electrodes have passed biocompatibility tests for skin sensitivity and irritation to ensure patient comfort and they are latex free. The foam design conforms to patient's body contours. And because Philips electrodes have the standard snap connectors they have always used, you can expect a secure connection every time.



### 40493D and 40493E Foam Electrode

- Recommended for OR, ER, ICU
- Ideal for monitoring and diagnosis including telemetry and holter
- Defibrillation Overload Recovery
- Reliable, clear traces
- Quick and easy to apply
- Liquids will not penetrate foam backing



### M4612A and M4613A Foam Solid Gel Electrode

- Recommended for ICU, CCU
- Ideal for short and medium term monitoring
- Defibrillation Overload Recovery
- Higher resistance to dry-out than wet gel electrodes
- Solid adhesive gel adheres reliably and leaves minimal residue on patient's skin
- Tear drop shape for easy handling and application



### M2202A Foam Radiolucent Wet Gel Electrode

- Recommended for OR, ICU, CCU, Cath Lab or when chest x-rays may be taken
- Ideal for defibrillator/monitors and emergency response
- Sealed carbon plastic snaps
- MR safe and compatible with Philips 1.0T, 1.5T and 3.0T MR systems
- Each sealed foil pouch provides a moisture barrier to prevent dry-out

# PHILIPS



#### 13944B Foam Wet Gel Electrode

- Recommended for resting EKG's
- Ideal for diagnostic monitoring while performing ultrasound procedures
- Its small shape is perfect for use on smaller chests



#### 40420A Foam Wet Gel Electrode

- Recommended for resting EKG's
- Ideal for diagnostic monitoring while performing ultrasound procedures
- A popular alternative to reusable Welsh bulbs
- High-tack adhesive foam
- Size and shape allows easy positioning of 10 electrodes



#### 40489E Paper Tape Wet Gel Electrode

- Recommended for ECG monitoring while performing ultrasound procedures
- Microporous, standard-tack polymer tape
- Ideal for long term monitoring
- Defibrillation Overload Recovery



#### 13941E Cloth Wet Gel Electrode

- Recommended for ECG monitoring and ambulatory ECG
- Made of breathable, soft porous cloth
- Contains non-allergenic, skin-balanced gel
- Defibrillation Overload Recovery



#### 13942E Clear Plastic Tape Wet Gel Electrode

- Recommended for stress testing and ambulatory ECG
- Better adhesion reduces sensor movement which may contribute to trace artifacts
- Contains non-allergenic, skin-balanced gel
- Defibrillation Overload Recovery



#### 13943B Solid Adhesive Gel Tab Electrode

- Recommended for resting EKG's
- Ideal for diagnostic monitoring while performing ultrasound procedures
- Solid adhesive gel can be repositioned
- Defibrillation Overload Recovery
- Easy to apply and remove

#### M2253A Solid Adhesive Gel Tab Electrode



#### M4606A Skin Prep Paper

- Used to prepare skin for electrodes



© 2006 Koninklijke Philips Electronics N.V.  
All rights are reserved.

Philips Medical Systems Nederland B.V. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Philips Medical Systems is part of Royal Philips Electronics

www.medical.philips.com  
medical@philips.com  
fax: +31 40 27 64 887

Printed in The Netherlands  
4522 962 07461/864 \* JAN 2006

Philips Medical Systems  
Global Information Center  
P.O. Box 1286  
5602 BG Eindhoven  
The Netherlands