MSKESSON

ECG Electrodes

McKesson offers a full range of electrodes for resting ECGs, monitoring or general diagnostics. With products varying in sizes, shapes and substrates, McKesson ECG Electrodes are designed to address your clinical needs. Our electrodes feature a Silver/Silver Chloride sensing system, which is defibrillation recoverable. We also offer a McKesson Resting Tab Electrode with Tin backing designed for optimal conduction and fast readings. Our electrodes are designed to deliver excellent adhesion, as well as consistent, reliable tracings and performance, which meet ANSI/AAMI EC12:2000 standards.

Features and Benefits

- Variety of styles and substrate offerings to accommodate the most frequent monitoring and diagnostic applications
- Helps deliver clear, reliable tracings for optimal performance
- · Wide range of adhesive properties
- Courtesy lift-tab or snap designs available for easy placement and removal
- Not made with natural rubber latex



Satisfaction Guaranteed

If you are not completely satisfied with any McKesson Brands product, you may return it for a full refund or credit.

Never Compromise on Care SM

With McKesson Brands, you'll never have to compromise. We deliver quality products at competitive prices, backed by our 100% satisfaction guarantee. We have decades of experience in the market, and we offer you support and work to help ensure you have the products you need, when you need them — making it even easier for you to provide the best care for your patients.

The product information contained in this document, including the product images and additional product materials, was collected from various supplier sources. All product claims and specifications are those of the product suppliers and have not been independently verified by McKesson Medical-Surgical or its affiliates ("McKesson"). McKesson is not responsible for errors or omissions in the product information.

The properties of a product may change or be inaccurate following the posting or printing of the product information in the document, either in the print or online version. Caution should be exercised when using or purchasing any products from McKesson's online or print documents by closely examining the product packaging and the labeling prior to use.

Due to product changes, information listed in this document is subject to change without notice. This information is placed solely for your convenience in ordering and McKesson disclaims all responsibility for its completeness and accuracy, whether or not the inaccuracy or incompleteness is due to fault or error by McKesson.

© 2015 McKesson Medical-Surgical Inc.

MSKESSON

ORDERING INFORMATION

DESCRIPTION	MFR #	QTY
ECG and Echo Sound Vinyl Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-90-100V	100ea/pk, 20pk/cs
Radiolucent Foam Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-310-RT	50ea/pk, 40pk/cs
Resting ECG Tab Electrodes, Ag/AgCl, Aggressive Adhesive	87-225	100ea/pk, 4pk/cs
Stress/Diaphoretic Foam Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-150-10S	10ea/pk, 50pk/cs
EMS 10-Lead Electrode Kit, Ag/AgCl, Conductive Adhesive Hydrogel	87-520-10S	10ea/pk, 50pk/cs
Resting ECG Tab Electrodes, Ag/AgCl	87-220	100ea/pk, 10pk/bx, 4bx/cs
Resting ECG Tab Electrodes, Ag/AgCl, Larger Surface Area Contact	87-230	100ea/pk, 10pk/bx, 4bx/cs
All-Purpose Foam Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-310	50ea/pk, 40pk/cs
All-Purpose Tape Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-320	50ea/pk, 40pk/cs
Stress/Diaphoretic Foam Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-53	30ea/pk, 20pk/cs
All-Purpose Foam Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-50SG	50ea/pk, 40pk/cs
All-Purpose Cloth Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-330	50ea/pk, 40pk/cs
Radiolucent Tape Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-320-RT	50ea/pk, 40pk/cs
Tin Resting ECG Tab Electrodes, Conductive Adhesive Hydrogel	87-2571	100ea/pk, 5pk/bx, 10bx/cs
Radiolucent Foam Electrodes, Ag/AgCl, Conductive Adhesive Hydrogel	87-2574	30ea/pk, 20pk/cs