

Disposable Electrodes and Accessories

High Performance Tape Electrodes

These disposable, bacteriostatic, silver/silver-chloride Tape Electrodes have proven electrical performance exceeding all AAMI (American Association for Medical Instrumentation) electrical requirements for the most demanding monitoring applications. They are available with either adhesive gel or wet gel.

The Adhesive Gel Electrodes provide superior adhesion with a low impedance and superior performance. The gel completely coats the sensor portion of the Electrode up to the clear tape providing complete adhesion over the entire Electrode surface. These Electrodes are recommended when working with more active subjects or when secure, long term attachment is needed.

The Wet Gel Electrodes are slightly less adhesive than the Adhesive Gel Electrodes, but have a lower impedance providing even greater signal transmission with a stable baseline.

Both types of Electrodes have Neoderm[®] tape which does not absorb or stain, provides maximum adhesion without irritation and is waterproof while allowing the skin to breathe. These 44 mm (1.7 in) diameter Electrodes are supplied on individual vinyl carriers in a pouch of 30. They attach to a gripper clip or standard snap connector leadwire.

- For active subjects during long term monitoring or short term diagnostic procedures
- Choice of adhesive gel or wet gel
- Clear, perforated tape permits monitoring of skin condition under electrode and breathability
- Conforms to body contours
- For use with any ECG or bioelectric input lead cable with gripper clip or snap connectors

Catalog No.	Product
CGS 8716.71	High Performance Tape Electrodes, with Adhesive Gel
CGS 8717.71	High Performance Tape Electrodes, with Wet Gel

Foam Electrodes for Active Subjects

These disposable, silver/silver-chloride electrodes offer uncompromising performance and withstand the physical abuse of special procedures such as stress testing. The silver/silver-chloride sensor and wet gel provide superior electrical characteristics including low impedance and low offset voltage that exceeds all AAMI (American Association for Medical Instrumentation) electrical requirements. The closed cell foam absorbs motion while maximizing patient comfort. The high-tack adhesion provides reliable, effective adhesion even along the edges which eliminates catching on clothing or leadwires. These electrodes are available in two diameters. They are supplied as a package of 10 pouches each of which contains 5 electrodes packaged on a vinyl carrier, for a total of 50 electrodes.

- Available in two diameters
- For use with any ECG or bioelectric input cable with gripper clip or snap connectors

Catalog No.	Product
CGS 8718.71	Foam Electrodes, 38 mm (1.5 in) diameter
CGS 8719.71	Foam Electrodes, 48 mm (1.9 in) diameter



CGS 8720.28

Syringe with Blunt Needle

For dispensing small quantities of Electrode Gel.

Catalog No.	Product
CGS 8720.71	Syringe with Blunt Needle



CGS 8721.71

Tube of Electrode Gel

Provides good electrical contact for Plate Electrodes, Suction Electrodes and Nondisposable Ag/AgCl Cup Electrodes.

Catalog No.	Product
CGS 8721.71	Tube of Electrode Gel