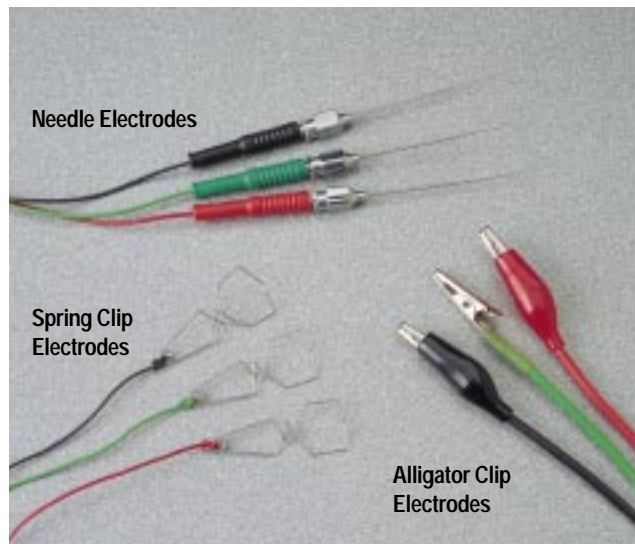


3-Lead Surface Electrodes

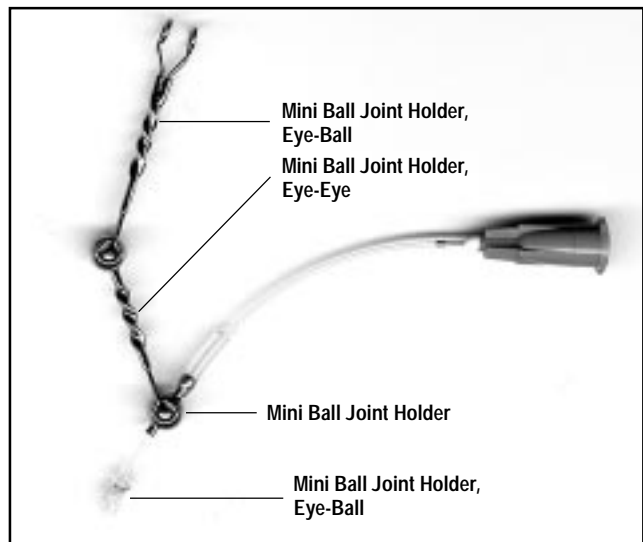


3-Lead Surface Electrodes

Three different types of 3-Lead Electrodes are offered: Alligator Clip, Spring Clip and Needle Electrodes. These can either be purchased individually or together as a complete 3-Lead Electrode Set. The 22 G Needle Electrodes are for inserting into tissues and are removable from the lead for sterilizing. The Alligator Clip Electrodes will securely grip the snap fastener of a Disposable Biopotential Electrode or the tab on Electrodes for Resting Subjects. The Spring Clip Electrode can attach directly to the skin or tissue for rapid, low resistance applications such as stimulation, ECG, EEG and EMG. The electrodes have a 1 m (3-1/4 ft) cable. The electrodes with a 3-pin DIN connector plug directly into either the AC/DC Preamplifier for animal use or the Isolated Preamplifier for human or animal use. The Spring Clip Electrode is also available with a 14-pin DIN connector for use with the Standard Bioelectric Signal Conditioner and as three separate Spring Clips with plain wire connectors for use with the Stimulators.

- For ECG, EMG and EEG from a variety of animals including frogs, rats, mice, guinea pigs, rabbits, cats and dogs
- For ECG, EMG and EEG from humans, use any of the Spring Clip Electrodes or Alligator Clip Electrodes to hold Disposable ECG Electrodes.

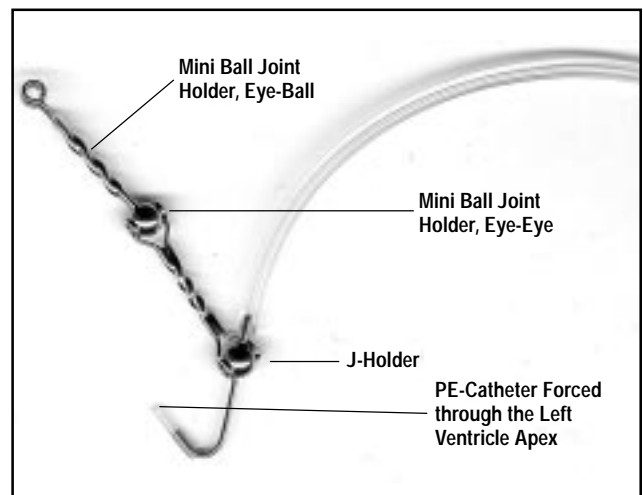
Catalog No.	Product
CGS 8722.71	3-Lead Surface Electrode with Needle Electrodes and 3-Pin DIN Connector
CGS 8723.71	3-Lead Surface Electrode with Alligator Clip Electrodes and 3-Pin DIN Connector
CGS 8724.71	With Spring Clip Electrodes with 3-Pin DIN Connector
CGS 8725.71	With Spring Clip Electrodes with 14-Pin DIN Connector
CGS 8726.71	With Spring Clip Electrodes with 3 Separate Spring Clips with 3 Plain Wires
CGS 8727.71	3-Lead Electrode Set, Consists of one each of AH 50-9224 Alligator Clip, AH 50-9612 Spring Clip and AH 50-8242 Needle Electrodes



Holder for Balloon Catheter for Measuring Isovolumetric LVP on Mice Hearts

This special holder was designed to maintain the balloon for isovolumetric LVP measurement in the isolated mouse heart. In combination with the mini ball joint holders a precise fixation without stress load from the PE-catheter on the heart is possible.

Catalog No.	Product
CGS 8728.71	Holder for LVP-Balloon Catheter for Isolated Mouse Heart, Including Cannula



J-Holder for Catheter for Measuring LVP on Mice Hearts in Working Heart Mode

This special holder was designed to maintain the small PE-catheter forced through the left ventricle apex for LVP measurement in the isolated working mouse heart. In combination with the mini ball joint holders a precise fixation without stress load from the PE-catheter on the heart is possible.

Catalog No.	Product
CGS 8729.71	J-Holder for LVP Catheter for Isolated Working Mouse Heart, Including Cannula