



Bioconnect, A Division of RF Industries
7610 Miramar Road
San Diego, CA 92126-4202

Twin-Pin ECG Cables Now Offered by Bioconnect



Twin-pin connectors are used in the conductive circuit from the patient to an ECG device. The shielded leads protect the weak ECG electrical waveforms from the effects of extraneous RF energy. Twin-pin connectors are popularly used in the ECG industry and are now offered by Bioconnect. Because of its many desirable qualities, Bioconnect uses Santoprene® as a primary molding material and outer insulation material in all of their standard ECG products, including twin-pin leads. Bioconnect has provided high quality, American made patient medical cables since 1989.

Bioconnect is a division of RF Industries (NASDAQ RFIL), a leading supplier of connection solutions through its operating divisions for the telecommunications and medical markets. For more information and product specifications, please contact Scott Lende of Bioconnect at (888)775-2372, (858)549-6340, slende@biocables.com or visit our website at www.biocables.com.

Santoprene is a registered trademark of Advanced Elastomer Systems.

###