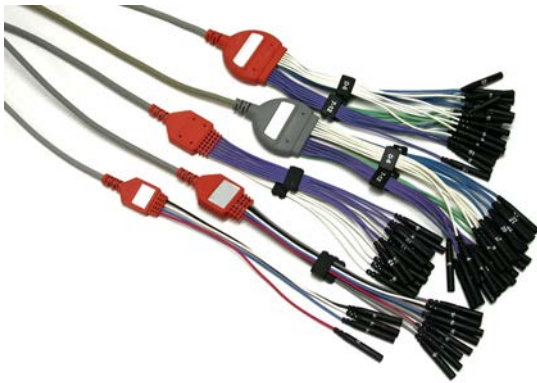




Bioconnect, Division of RF Industries
7610 Miramar Road
San Diego, CA 92126-4202

NEW PRODUCT RELEASE

Atrial Catheter Cables Available in 4, 10, 14 and 24 Lead Configurations



Bioconnect, a division of RF Industries offers an expanded line of shielded atrial catheter cables for use with medical diagnostic equipment. The flexible, multi-conductor, low capacitance trunk cables are double shielded to reduce EMI-EMF triboelectric noise and are available in various lengths to meet customer requirements. The trunk cable and shielded leadwire jacket yoke and stain reliefs are made of Santoprene[®], a TPR material. Leadwires, shrouds and yokes are available in multiple colors. Cables can be terminated with various

device connectors and will withstand repeated 100% steam autoclave, gamma and ETO sterilization. The cable assemblies meet DIN 42802-1 and IEC 60601-1 sub 56.3(c) specifications and all applicable AAMI/AMSI EC-53 performance requirements.

Bioconnect is a division of RF Industries (NASDAQ RFIL) a leading supplier of connecting solutions provided through the operating divisions: RF Connectors, RF Cable Assembly, Aviel Electronics, RF Neulink, RadioMobile and Worswick/OddCables.

For more information and product specifications, please contact Bioconnect at (888)775-2372x217, (858)549-6340x217, bio@biocables.com or visit our website at www.biocables.com Bioconnect is a division of RF Industries, Inc., a publicly traded company (NASDAQ: RFIL).

Santoprene is a registered trademark of Advanced Elasmomer Systems.