



Celebrating 20 years: 1989-2009

BIOCONNECT ANNOUNCES RELEASE OF PINCH LEADS Pinch Leads — Fastest, Safest for Patient Attachment, Detachment



Many medical environments and applications require shielded patient cables with low signal loss and ruggedized construction. Bioconnect's unitized, shielded cable is molded, making the cable, yoke and leadwires a single molded unit, preventing accidental lead disconnection. The cable is available with 3 or 5 lead configurations with pinch grabber terminations in standard AHA colors. The pinch terminations are made with overmolded BeCu (Berilium Copper) spring contacts. The leadwires are double

shielded to reduce induced (RF, EMI) and triboelectric noise. Bioconnect's unitized patient cables are molded with Santoprene[®] (TPE) jackets, which are latex free, resistant to most cleaning solvents and may be sterilized using steam, Eto or gamma radiation. The assembly is available. The cables are also available with standard .156" medical snaps. Custom colors and custom machine connector terminations are available.

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, <u>slende@biocables.com</u> or visit our website at <u>www.biocables.com</u>.

Santoprene is a registered trademark of Advanced Elastomer Systems.