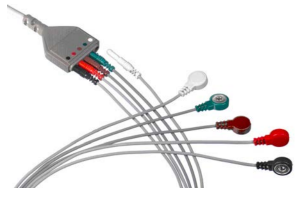


Universal fit simplifies lead purchasing in the U.S.



Due to repeated handling, patient monitoring leadwires wear out much faster than the cable they are attached to. This necessitates the consumption of large quantities of leads for a wide variety of equipment. Bioconnect's replacement leads feature DIN overmolded DIN sockets that have a positive fit with any brand of AAMI approved cables. However, Bioconnect's AAMI cable series is designed and manufactured specifically to maximize retention with their brand of leads.

Bioconnect's uniquely designed strain reliefs provide added flexibility for enhanced durability. Leads are manufactured using Santoprene[®] brand latex-free thermoplastic elastomer (TPE), a material preferred for its resistance to most cleaning solvents found in the clinical setting. Bioconnect leads come in both snap and pinch configurations and are customizable for department identification, for instance, within a hospital.

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.

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