

Premium Bed Communication Cable

State of the art cabling design. Data line groups are individually shielded. Ensures 100% compatibility with all Hill-Rom® and Stryker® beds, for optimal data transmission.



- **Solid Brass Pins** can be bent, and straightened without breaking
- **Patented Shroud Design** withstands abuse without stretching out of shape.
- **Duraflex™ PVC** tear resistant cable jacket surpasses UL requirements.

Replacements for:

Hill-Rom® molded in-line plug	J3737-08	\$34.95
Hill-Rom® molded 90° plug	J3815-08	\$34.95
Stryker® molded in-line plug	J3878-08	\$34.95
Stryker® molded 90° plug	J3878-08N	\$34.95

90° plug option, wall end



See page 63 for receptacle assemblies

Anacom Bed Cable Comparison Chart

	Standard Cable (above) <i>J3737</i>	Stationguard™ Cable (pg 60) <i>J3838</i>	Safety Disconnect (pg61) <i>J3860</i>
Solid brass pins, can be bent many times w/o breaking	YES	YES	YES
Patented spring shroud design, resists deformation	YES	YES	YES
Competitive pricing	YES	YES	YES
Prevents wall station damage		YES	YES
Prevents bed connector damage			YES
Easy bed transfer with no long dragging cable			YES
90 degree plug option, for wall end	YES		YES
Duraflex™ PVC tear-resistant cable jacket	YES	YES	YES
State of the art cabling design	YES	YES	YES
Slim plug body, easily fits all bed models	YES	YES	YES