

Medical Cable Assemblies and Harnesses

Get the Best of Two Worlds with USA design control
at our China production facility

ATL Technology provides the best of both worlds by offering USA design and complete control of a wholly owned Chinese manufacturing site. ATL has worked with medical companies and design agencies to create dozens of medical related interconnect solutions including "smart cables" with embedded PCB surface mount components. Our design team can develop unique connector solution designed to meet the specific requirement of an OEM medical project at a competitive price. We also overmold specialty connectors from medical connector suppliers such as Lemo, Fisher, Tyco, ODU. We design the precision interconnect solutions and build them in our China manufacturing facility to your quality standards.

When you partner with ATL you get global quality standards, innovative design, competitive pricing, rapid prototyping and drop-shipping capability anywhere in the world. The engineers on the ground in our ISO 9001 /14001, production facility know the stringent quality requirements called for when manufacturing medical component, connector systems, wiring harnesses and molded cable assemblies. On site quality audits are welcome. Once approved and in production, we can stock your product in our U.S. or China distribution centers, reducing inventory and leadtime, and ensuring the component is on your production floor when you need it.

Cost Effective Components and Interconnect Solutions built with quality in mind:

- ISO 9001 Registered Facility
- ISO 14001 Registered Facility
- ANSI/AAMI EC-53 Cable and Lead Standard Compliant
- ISO 13485 Registered Facility - Estimated Completion Date 09/2009
- FDA Registered Materials
- UL ZPFW2/ZPFW8 Wire Harness Recognized Facility
- Customer Audits Welcome

ATL provides cost effective products, in-house design solutions, and short leadtime development processes at the quality standards required for medical applications.

Get the Best of Both Worlds. Give us a Call at 801-489-9100

