



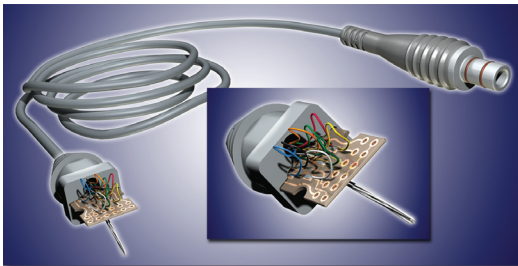
WHO WE ARE

MEDCONX, INC. is a closely-held corporation based in Silicon Valley, Northern California, which designs and manufactures high-quality, added-value Smart Block™ Connectors, cables and Smart Cable Connector™ Systems used in minimally invasive surgical (MIS) handpieces, instrumentation, and generators for the medical marketplace.

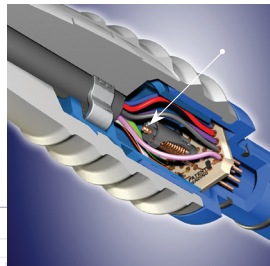
CAPABILITIES

Mass assembly technology familiar in PC board and integrated circuit development is at the core of the MEDCONX production process. Through a collaborative design process with our clients, we are able to design and develop products that provide our clients with higher margins, greater field reliability and are more competitively resilient to ensure an ongoing revenue stream.

THE FAMILY OF PRODUCTS

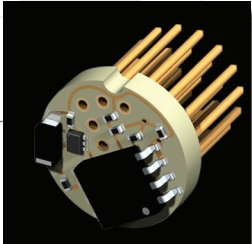


Smart Block™ Technology



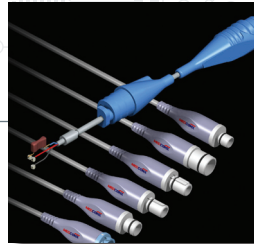
SmartCable™ Technology

Smart Limiter™ Technology



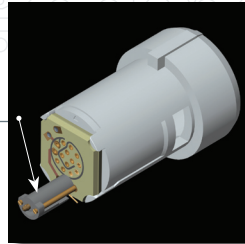
Advanced Technology

- Multi-Chip Modules in Connectors
- High-Density, Fine-Wire Terminations
- Maximize Parts Integration
- Multi-Wire Termination



Disposable Cables

- Intermate with All Standard Connectors
- Integrated Cables for the Price of Disposables
- Generator to Handpiece
- Integrated Use-Limiting Systems



Use Limiters

- Limits Improper Usage of Medical Devices
- Mechanical Versions
- Electrical Versions
- Cable Integrated Use Limiters

PCB Technology

- PCBs Inside Connectors
- Components Mounted Inside Connector
- Fine Wire Terminations

Higher Quality Interconnections

- Higher Quality Solder Joints
- Verifiable Quality
- Ensures Optimal Device Performance

Creative Mass Assembly Processes

- Improve Solder Techniques
- Decrease Assembly Times
- Shorten Production Cycles
- Increase Output

Elegant Design Solutions

- Fewer Parts
- Lower Costs
- Fewer Wires in Cables

System Features

- Electronics on Board
- Active & Passive Components on Smart Block™
- Disposable Cables
- Integrated Use Limiters
- Fine Wire Soldering

FORMULA FOR SUCCESS

“As an innovation provider, MEDCONX had the vision to adapt revolutionary, low-per-unit-cost production methodologies and techniques that are familiar to the computer and microchip industry for use in the medical device industry. Our proprietary Smart Technology,™ developed by MEDCONX, changes expectations and specs for connectors and cables in medical devices. In fact, MEDCONX Smart technology is quickly becoming the new standard.”



Michael Viguere,
President & Chief Executive Officer