



Old Values, New Ideas

ELECTRICAL
CONNECTORS &
TERMINALS MEET
MEDICAL EQUIPMENT
DESIGN REQUIREMENTS

ETCO.COM

ISO 9001:2015
IATF 16949:2016



Custom fabricated electrical connectors and terminals manufactured to OEM specification for a wide range of medical equipment including diagnostic tools, mobility units, monitors, hospital beds, MRI and CT scanners, and more are being introduced by ETCO Incorporated of Bradenton, Florida.

ETCO Custom Fabricated Medical Connectors & Terminals are manufactured to specification for integration with discrete component over-molding and are supplied on reels or loose for use with various automation systems. Made from virtually any alloy and also inlaid or edgelaid with precious metals to achieve specific properties, they can meet a wide range of medical equipment design requirements.

Typical ETCO Custom Fabricated Medical Connectors & Terminals include diagnostic and wire termination products, therapeutic wire termination products, surgical wire termination products, mobility products and more.

Parts can be produced in sizes from 0.008" to 0.090" thick with +0.002" tolerances, depending upon materials and design requirements.

ETCO Custom Fabricated Medical Connectors & Terminals are priced according to configuration and quantity. Price quotations are available upon request.

For more information contact Sean Dunn, Vice President of Marketing at 1.941.756.8426 or sdunn@ETCO.com.

1-800-689-3826
sdunn@etco.com
www.etco.com



MADE IN THE USA