



Medical Solutions

Unbiased Solutions Backed by Technical Expertise

Connectors | Wire & Cable | Sleeving & More

Custom Machined Parts

Surface Coatings

Wire & Cable

Micro D | Nano | Jack Screw Micro Connectors

Braided Sleeving

EMI | RMI Shielding

Silicone Tape

Heat Shrink Tubing

Labeling

Laser Engraving

Traceability

Cable Assemblies

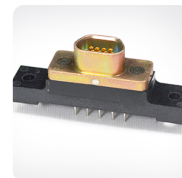
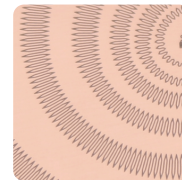
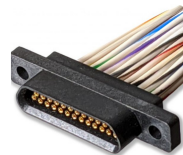
IPC-620

Breaking the Constraints

If you are looking for customized and highly engineered products, we can help.

Our factory partners specialize in the solution.

Sourcing | Engineering | Reliable | Quickturn | Easy to Disinfect | Traceability | Identification



- Custom CNC Parts
- Designed Products that Disinfect Easily
- Metal Fabrication & Assembly
- ISO 13485 Wire Harness & Cable Assemblies
- Custom Surface Plating

Depth & Step Etching

Specialty Coatings

Micro Channels

**End Plates
Bi Polar Plates
Cooling Plates**

Heavy Metal Etching

Anti-Reflective Coatings

Custom Assemblies

Optical Subsystems

X-Ray harness

Stents

Electrodes

Stainless Steel

We are available to meet with you and review your next project.

Robert Neumann

Sales

robert@rainiermarketing.com
(253) 335-0425

Carrie Crane

Sales

carrie@rainiermarketing.com
(253) 987-5775

Greg Todd

Sales

greg@rainiermarketing.com
(253) 987-5775

Having trusted technical advisors on your team changes EVERYthing

Medical Highlights

ToolCraft

AS9100D
ISO 9001:2015
ITAR

Machining solutions that you count on.

Toolcraft has been helping the armed forces for years by machining core products used in infrared and visible laser systems found in aiming, illumination, targeting, and non-lethal visual disruption.

Specializing in the unique, Toolcraft offers reliable delivery with exacting precision and excels at manufacturing parts that solve your problems.

Min-E-Con

ITAR
MIL-DTL-83513
UL

Min-E-Con is a leader in the design and manufacture of high-density microminiature connectors.

Min-E-Con pin contact is a dual cantilever design providing constant contact pressure and unlimited points-of-contact between pin and socket.

The tubular machined socket is Guided into the pin insulator by a lead-in chamfer.

Min-E-Con's contact system has a low insertion force and 2000 mating cycles.

YC Cable

Over 30 Years
Experience
Providing Cable
Assemblies and
Wire Harness
Assemblies.

YC Cable facilities are located in Silicon Valley, California, and Piscataway, New Jersey in the USA offering high mix & small order services. They manufacture to IPC 620 and Telcordia GR-326 specifications, in addition to being ISO 9001:2015 in the USA. Our engineers offer cutting-edge technical support services to assist our customers with custom product consultation, design, cost reduction analysis and many other services.

E-Fab

Superior Materials
for Critical Medical
Components

Aluminum
MuMetal
Brass
Copper

High-Frequency Laminates
Iconel
Molybdenum
Nickel Alloys
Nitinol
Stainless Steel
Titanium
Tungsten

For a reliable turnaround of automotive parts, turn to the photochemical machining experts at E-Fab. With unmatched capabilities and a quality-first mindset, we deliver compliant components on time, every time.



Applications

Stents
Electrical Contacts
Electrical Terminals
Beryllium Copper
Nitinol
Medical Diagnostic
Equipment
Needles
Electrodes
Blades



Made in USA

