



Highly engineered precision
machined components for the
'No Failure' industries:

medical devices, aerospace,
defense & photonics

We're social, connect with us:
@Criterion_Tool



SMITHERS
QUALITY ASSESSMENTS

FDA REGISTERED



SMITHERS
QUALITY ASSESSMENTS

ITAR REGISTERED

Certifications/Registrations/ Compliance

ISO 13485 Certified
ISO 9001 Certified
FDA: 152 8668
ITAR: M26049
Cage Code: 46M93
SAM: CTD2013
DFARS Compliant

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www.criteriontool.com



Precision machining
for the 'No Failure'
industries since 1953.

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Since 1953, Criterion Tool is a non-union, precision machine shop that strives for excellence in machining for the “No Failure” industries. Female owned, Criterion Tool specializes in close tolerance (+/- .0002) Swiss Turning, CNC Turning and 5-Axis CNC Milling of precision components. To support manufacturing at Criterion, an integrated Job Shop Control System and certified Quality Assurance program utilizing a Global Advantage CMM with PC-DIMS software are used.



Criterion supports medical device companies and the Biotech/Bio-med industries by producing medical instruments, implants and diagnostic instrumentation. Manufacturing prototype and production components for Class II & Class III medical devices for development, testing, proof of concept & clinical trials, let us quote your next project.

Primary Materials:

Aluminum
Brass
Hastelloy
Inconel
Nitinol
Plastics
Stainless Steel
Titanium
Non Ferrous Casting
PEEK (Implantable Grade)

Capabilities:

CNC 5-Axis Milling
CNC Turning
Swiss Turning
Global Advantage CMM
OASIS® Inspection System
Foba M3000 Fiber Laser with C-Axis



800.616.0001