

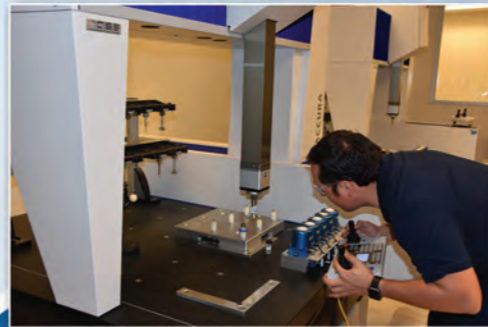


FINE DETAILED FINISHING

Specialized Team and Equipment designed to achieve up to 4 micron inch surface finishes on both cylindrical and 3D machined surfaces. Blade and Vane product lines achieving up to 8 micron finishes.

MANUFACTURING PROCESS ENGINEERING TOOLING and FIXTURING

In order to deliver consistent competitive pricing, CAMTech invests heavily into Inspection and Production Tooling (soft, hard, modular). CAMTech maintains an engineering staff specializing in tool design and manufacturing process development.



Platinum Supplier Awards from
THORATEC CORP. - 2015
St. JUDE MEDICAL - MCS Division - 2016
ABBOTT - 2017



8710 Research Drive, Irvine, CA 92618
Tel: 949-263-8911 - Fax: 949-263-8915
www.camtechcorp.com



ISO 9001:2015 AS9100D



AEROSPACE

We are a critical component manufacturer specializing in complex 3,4 and 5 axis machining of critical components.

FACILITY



Facilities over 37,000 sqft.
5,000 Administration
8,000 Quality and Engineering
24,000 Manufacturing and Assembly

QUALITY PROGRAMS

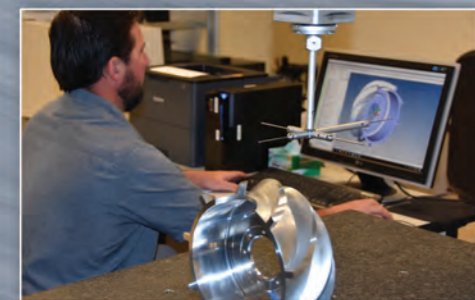
FDA Registered
ISO 9001:2015 and AS9100D Registered
California Lic. Device Mfg. Registered

ASSEMBLY

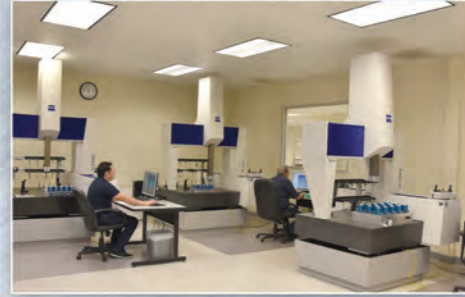
Next Level Assembly
Shipset Kitting
Class III Ultrasonic
Electro-Mechanical Assembly



ENGINEERING and VALUE-ADDED SERVICES



QUALITY and TEST SYSTEMS



Zeiss CMM (6) - Lab Level Inspection and Test Equipment



Extrude Hone Abrasive Flow Machining



Leak Test of Hermetic Welded Assemblies



Product Design and Development
CAD, SOLIDWORKS, MASTERCAM, NCL
CNC Programming (3,4 and 5 Axis)



High Precision Micro-Machining
25,000 RPM High Speed Machining
3D Surface 3, 4 and 5 Axis Machining
52 CNC Machines
Shrink Fit Tool Holding
Shipset Production

