



CAPABILITIES STATEMENT

CONTACT INFORMATION

Donnie Casey

407-747-3938

dcasey@dotdecimal.com

Richard Sweat Jr.

407-617-7108

Rsweatjr@dotdecimal.com

CERTIFICATIONS & CLASSIFICATIONS

- * AS9100
- * ISO 9001
- * ISO 13485
- * Small Business
- * ITAR Registered + Compliant

NAICS CODES

332710 - Machine Shop

332721 - Precision Turned Products

CAGE CODE: IJAUS

JCP: M26784

DUNS #: 61-704-1967

.decimal LLC

121 Central Parl Pl.

Sanford FL, 32771

MKT-440

DIFFERENTIATORS

- Partnership with .decimal software development team to provide automation solutions
- Flexibility to offer Prototyping and Low to High Volume production

CORE COMPETENCIES

- In-house inspection ability to validate work performed
 - *Zeiss CMM with Calypso - 36" Y AXIS 34.5" X AXIS
- Ability to work with a wide variety of materials including
 - *Inconel
 - *Brass
 - *Wax
 - *Aluminum
 - *Plastics
 - *Carbon Steel
 - *Composites
 - *Copper Alloys
 - *Stainless Steel / Titaniums
- Multi-Axis Expertise
- 30+ years of Machining Expertise
- Strong focus on Process Control (SPC, 6 Σ)

PAST PERFORMANCE

- decimal is the industry leader in delivering custom patient-specific radiation devices across the globe. This has prepared us to develop quality platforms to continue to exceed our customer's expectations.

EQUIPMENT LIST

7 axis Machines

1x Mazak INTEGREX 200 MkIV-S (26" Max Diameter)

5 Axis Milling

5x Mazak 5 Axis Mills (Max Envelope - 41.34" x 20.87" x 20.08")

4 Axis Milling

1x Doosan NHP-4000 (22" x 25.2" x 26")

3 Axis Milling

14x Mazak Mills (Max Envelope - 41.34" x 20.87" x 20.08")

4 axis Mill Turns

7x Mazak and Doosan Mill Turns (14.75" Max Diameter)

Lathes

3x Mazak Lathes (10.4" Max Diameter)