

Cannulated Round Bar

Veridiam

For use in Bone Screws,
Medical Instrumentation,
and Orthopedic Drills

Materials:

BioDur® 108, Carpenter Custom 455®,
Custom 465®, & CP Titanium

Product Benefits:

- ▶ Consistent Tolerances: I.D. +/- 0.002" (+/- 0.050 mm); O.D. +/- 0.001" (+/- 0.025 mm)
- ▶ Surface Finish (I.D./O.D.): 32 Ra or Finer
- ▶ Centerless Grinding Options Possible
- ▶ Straight Bar Lengths: 8' to 12' Long

Sizes:

- ▶ I.D.'s as small as 0.020" (0.50 mm)
- ▶ O.D.'s from 0.120" (3.0 mm) to 0.750" (19 mm)

Veridiam Cannulated Bar Meets Demanding OEM Lead-Times:

- ▶ Excellent & Consistent Dimensional Control for Efficient Machining
- ▶ Stocking Programs to Ensure Availability
- ▶ Consistent Lengths to Improve Machining Yields
- ▶ Responsive to Changing Product Demands

About Veridiam:

Veridiam is your integrated tubing to finished component specialist. For over 50 years, Veridiam (formerly Carpenter Special Products Corporation) has served as a major mill manufacturer of precision engineered, build-to-print components. We offer a wide variety of fabrication options and custom engineered products to meet demanding engineering challenges. Our engineering staff looks forward to working with you on concurrent engineering, prototyping, and long-term production requirements. All products are engineered and manufactured under a quality system certified to ISO 9001:2000, AS 9100, and NQA-1.

BioDur, Custom 455 and Custom 465 are registered trademarks of CRS Holding, Inc.




866.466.6584
veridiam.com