



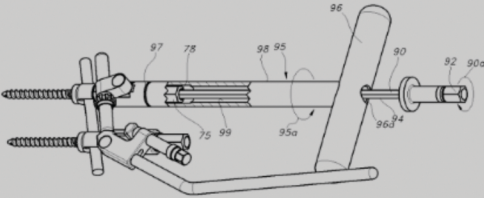
*Representing Orthopedic Contract Manufacturers and Device Companies Promoting Their Unique Technologies and Capabilities to the OEM Market.*

*The Stonehill Group, LLC*



BPI Medical - Custom Instrument Manufacturing & Instrument Set Refurbishment

- Capability to customize surgical instruments from scratch or rework existing.
- Delivery lead time is consistently 2 to 5 weeks.
- Low volume friendly.
- Daily or weekly project tracking reports available to insure delivery communication is optimized.
- ISO 13485 Certified and FDA registered business.
- Business founded in 1976.
- Instrument set repair and refurbishment : Orthopedic Instruments , Rigid and Flexible Scope, Hand Held Power Instruments and Consoles.



MedTorque - Standard Portfolio of Silicone Torque Limiting, Ratcheting & Fixed Handles

- Standard handle delivery lead time 4 to 8 weeks.
- Torque certainty program manages our OEM customers recalibration requirements.
- Custom handle development and manufacturing capabilities.
- Complete drawing and DHF files for standard handles.
- Comprehensive testing and validation data for all standard handles.
- ISO 138485 certified and FDA registered.



MedTorque - Instrument and Implant Contract Manufacturing

- Chicago and Kenosha Capabilities CNC Mill, CNC Turning, EDM Wire and Silicone Over molding.
- Secondary operations include Passivation, Laser Etching, Laser & TIG Welding and Heat Treating.
- ISO 13485 certified and FDA registered.



Arcamed - Custom Instrument Cases and Trays

- Design and manufacturing capabilities supported by 7 project engineers.
- Innovative design options available to reduce case weight, increase available useable space and reduce system price.
- Prototype delivery in 2 weeks with production 4 to 6 weeks.
- Arcamed reworks existing field inventory for our customers eliminating the need to purchase new cases associated with set changes.
- ISO138485 Certified.

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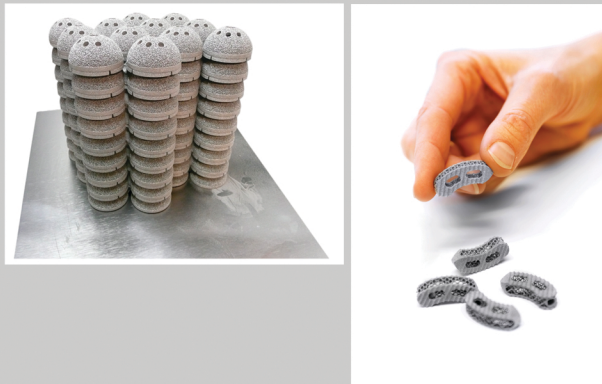


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DTI Arcam - Additive EBM Printing End to End Contract Manufacturing Solutions - Engineering > Additive Manufacturing> Secondary Operation

- Center of excellence for both additive manufacturing and secondary operations in one facility streamlines development and production.
- Groundbreaking Arcam XQuam TM & Arcam Layer Qam TM Technology.
- Unprecedented additive manufacturing capacity support by 8 state of the art technology machines.
- Arcam EBM technology offers unprecedented experience in orthopedics (CE marked implants since 2007) coupled with validated processes.
- Current range of implants acetabular cups, spinal cages, hip stems, shoulder components, CMF, Foot & ankle.
- Arcam is part of GE additive offering EBM machine, material powder AP&C and pre- and secondary operation capabilities through DTI.



DTI - Plastic Implant Center of Excellence for Contract Manufacturing

- Dedicated plastic implant machining centers.
- Capabilities to customize standard instruments.
- Expertise in machining PEEK, Radel, Celcon, Ultem, UNHMWPE.
- Interbody cages, acetabular cup liners, trials.
- ISO 13485 certified.



Boss Surgical Instruments - German sourced off the shelf instrument solutions.

- Boss owned German manufacturing facility with USA headquarters housing inventory.
- Capabilities to customize standard instruments.
- ISO 13485 certified.



Razor Medical Instruments - Single and multi use orthopedic cutting instrumentation.

For More Information Please Contact

The Stonehill Group, LLC

John Bellino

603-502-6787

JohnB@stonehillgrp.net

www.stonehillgroup.net