

ARC ADDS CAPACITY TO ENABLE 3-5 WEEK LEAD-TIMES AND QUICK TURN PROTOTYPES

ARC recently added a Kitamura 3XG mill, a Makino S56 mill, and a FANUC Wire EDM to enable 3-5 week lead-times and quick turn prototypes.



If you have needs for precision engineered and machined components delivered in 3-5 weeks or for quick turn prototypes, please contact one of our engineering and application specialists to discuss a quotation for your parts:

NAME	OFFICE	SPECIALTY	EMAIL	PHONE
Alan Tucker	NY	Medical Device Component Technology Selection (machining; MIM)	atucker@bktassoc.com	585-738-8712
Sam Cromwell	NY	Aerospace Device Component Technology Selection (machining; MIM)	scromwell@bktassoc.com	585-737-6290
Andy Kolkind	MN	Medical Device Engineering for precision machined components	andy.kolkind@arctechinc.com	763-444-5064
Jonathan Friedman	CA	Medical Device and Aerospace Engineering for precision machined components	jonathan.friedman@arctechinc.com	760.744.7400
Jeff Bell	IL	Factory Physics® for cost and inventory reduction	jeff.bell@arctechinc.com	612-839-5608

ARC Technologies (www.arctechinc.com) and ARC Precision (www.arc-precision.com) have a mission to be your primary supplier for precision engineered and machined components. We offer best in-class engineering, supply chain, and operations capabilities with ISO 9001, ISO 13485, and AS-9100 quality processes. ARC specialists partner with customers throughout the product life cycle with expertise in:

- **Design review, process development, and validation to ensure manufacturability**
- **Factory Physics® to ensure predictive control of operations enabling cost and inventory reductions**

Discuss your parts by calling Arc Technologies (CA) 760-744-7400 or Arc Precision (MN) 763-444-5019.
Visit our websites at www.arctechinc.com and www.arc-precision.com