

# THE CUTTING EDGE

July 3, 2014 Volume 1, Issue 2

#### In This Issue

- The Game Changer- 5 Axis Mill-Turn Matsuura Cublex-35
- Christine Seward appointed Production Manager

## **Upcoming Topics**

- · Robotics comes to Baum
- Manager Highlight
- Baum Precision featured in National Machining Publication

#### **Summer Events**

• 4<sup>th</sup> of July- Baum will be closed on Friday, July 4<sup>th</sup>. Be Safe!

#### **WATCH: Baum INSIDER**

NEW Medical Device Highlight Reel Subscribe to our YouTube Channel

#### Fun Fact

Baum Precision Machining was founded in 1979, the same year the U.S. Voyager I space-probe photos revealed Jupiter's rings. Today Baum Precision is making parts that are currently in the International Space Station.

#### **Contact Us**

Baum Precision Machining, Inc. 5136 Applebutter Rd. Pipersville, PA 18947 Phone: 215-766-3066 Fax: 215-766-9776 www.baumprecision.com ericb@baumprecision.com

### NEW: 5 Axis Mill-Turn- Matsuura Cublex-35

Making its debut in the growing 5-axis machine tool cell at Baum Precision is the Matsuura Cublex-35. This machine enters at the perfect time for Baum's continued expansion in the Medical Device and Aerospace markets. The benefit of this machine is the capability of running multiple complex parts simultaneously, minimal set-up time, and maximized unattended machining. These great features will provide



performance and value for Baum's customers. Some high-lights: Multi-Tasking 5-Axis Machining Center, Milling (20,000 RPM) **AND Turning** (3,000 RPM), Integrated 32 Pallet Robotic Tower, Huge 320 tool magazine, glass scales on all 5 axes and temperature

control. The accuracy, speed and flexibility of this machining center is unparalleled in the machine-tool market.

# Promotion: Christine Seward Advances to Production Manager



Joining the Baum Precision team in March 2013 as a CNC Mill operator, QC Tech and serving as an internal auditor Christine Seward is proving one thing...hard work + positive attitude = achievement, evident by her recent promotion to Production Manager this March 2014. Christine graduated with a BS in Mathematics with a concentration in Physics from Bloomsburg University and holds a degree in Architectural Technology from Penn College. Ms. Seward has worked as a Project Coordinator/Manager for

multiple home builders prior to returning to college, totaling 6 years of service prior to joining Baum Precision. As Production Manager Christine is focused on production scheduling and capacity planning in this tremendously demanding and complex environment. She continues to expand her responsibilities to help Baum Precision to satisfy our customer needs and keep our plant operating efficiently.