# **DATRON RPM Newsletter**

he world of efficient manufacturing.

## **DATRON** is Growing ...

Once again, DATRON is G-R-O-W-I-N-G!

Jamie Costa has been hired as an Office Administrator. Jamie comes to DATRON with a decade of experience in administration, accounting and marketing. She earned a degree in accounting from Hesser College in



Machester, NH. Jamie's role at DATRON Dynamics includes accounting and administration as well as shipping and receiving.

#### **DATRON Dynamics Expands ... Again.**

DATRON Dynamics has taken over another 2,000 square feet of space at our Milford, NH location. This space, next to our Technology Center, will accommodate our staff of Service Technicians.



## DATRON at LabDay East - April 6th

LabDay East is the largest dental laboratory trade show on the East Coast. Datron will have a booth at the show to answer any questions that you might



April 6th, 2013 Grand Hyatt New York BOOTH T-1

have about the dental milling. Stop by and see us!

## See DATRON in Philadelphia!

MD&M East conference covers R&D, product development, design, engineering, quality and manufacturing for the medical device industry. DATRON will show the new



June 18 - 20, 2013 Pennsylvania Convention Center Philadelphia, PA BOOTH 2819

M8Cube with live demonstrations.

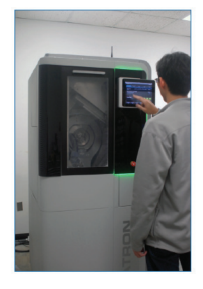
For your convenience, this show is co-located with:



# Customer Closeup: Imagine Milling Technologies

CAD/CAM dentistry is a very unique industry – the range of applications and materials vary almost as much as the types of machines used to produce them.

Entry-level machines are typically tabletop mills, which only require a small initial investment, are easy to integrate, and can cut a variety of soft materials such as wax, plastics, and pre-sintered zirconium oxide (zirconia). The traditional alternative to tabletop mills has always been large, highly accurate industrial machines that can produce titanium implant parts and bar structures. Unfortunately, these machines are far from the "plug-and-play" variety that the dental industry is used to and expects.



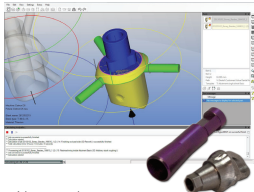
Imagine Milling Technologies (iMilling) in Reston, VA is all too familiar with the challenges of integrating an industrial piece of equipment into a dental lab, and owner Felix Chung is pleased to have found a company that not only has an industrial

strength machine that can mill hard metals, but also one that understands the importance of providing a complete solution to the digital dentistry market.

iMilling was established in 2010 with a focus on providing dental labs and doctor's offices with complete flexibility by accommodating "anything digital dental" – while specializing in titanium implant parts such as custom abutments and hybrid bars. [click link to read full story] http://www.datrondynamics.com/iMilling.PDF

## Customer Closeup: Dental Laboratory Group

Dental Laboratory Group, Inc. has always been at the forefront of the advancement of dental technology. Located in Staten Island, NY, their high-tech facility includes a full-service dental lab, a digital dental and manufacturing facility, and an on-site educational center for technicians and dentist practitioners.



They have partnered with

DATRON to provide their customers with a complete catalog of milled dental parts. Integration was simple due to the compatibility with their existing scan and design process. At first, the D5 handled all of their zirconia production that was previously sent out to a milling center. This gave them more control, improved the quality of the final milled product and shortened turn-around times significantly. [click link to read full story] http://www.datrondynamics.com/Staten.PDF

