



Imaging Sciences International, Inc.

1910 North Penn Road
Hatfield, PA 19440
www.imagingsciences.com

Sales: 800-205-3570
Phone: 215-997-5666
Fax: 215-997-5667

FOR IMMEDIATE RELEASE

Prominent Red Bank Area Surgeons Enhance Patient Care with 3-D Dental Imaging System

Atlantic Oral Surgery and Dental Implant Center is New Jersey's first oral surgical practice to use Imaging Sciences' i-CAT™ advanced 3-D imaging machine to improve diagnosis and treatment planning

Red Bank, NJ.—May 5, 2005—Imaging Sciences International today announced that Gary Brousell, D.D.S., P.A. and Elliot Baron, D.D.S., are the first oral and maxillofacial surgeons in the state of New Jersey to adopt Imaging Sciences' advanced i-CAT™ 3-D imaging technology. The i-CAT™ gives dentists and specialists the most complete information on the anatomy of a patient's mouth, face, and jaw areas, which leads to the most accurate treatment and predictable outcomes for patients' surgical procedures.

Now, patients who visit the Atlantic Oral Surgery and Dental Implant Center will benefit from the most advanced 3-D dental imaging technology. Dr. Brousell and Dr. Baron are now using Imaging Sciences' i-CAT™ as part of their full scope of oral and maxillofacial surgery, including impacted teeth; bone reconstruction/grafting; implants; trauma; pathology; and TMJ evaluation.

“Simply put, the i-CAT™ dramatically advances patient care,” says Dr. Gary Brousell of Atlantic Oral Surgery and Dental Implant Center. “It has enhanced our ability to accurately predict the success of implant procedures over traditional methods. Now, minimally invasive implant planning has never been easier than with the i-CAT's

combination of high-tech, in-office scanning and immediate three-dimensional digital reconstruction of a patient's anatomy.”

The comprehensive 3-D images produced by Imaging Sciences' i-CAT™ are a valuable tool to patients considering both necessary and elective procedures. “It's especially helpful when you're trying to show patients the value of a procedure,” Dr. Elliot Baron says. “The scans reveal detailed information that's crucial for treating impacted wisdom teeth and implant procedures, such as locating the position of the nerve to avoid complications. And the immediate three-dimensional digital reconstruction allows us to share a visual diagnosis with our patients so they can better understand their treatment options, while exposing them to a significantly lower radiation dose compared to traditional CT scans. Only the i-CAT™ speeds this type of doctor/patient communication, because it produces the images in one convenient visit, right in the office.”

The easy-to-use i-CAT™ is a Cone Beam 3-D Imaging System that produces more thorough three-dimensional views of all oral and maxillofacial structures. Patients remain seated in an ‘open environment scan’, which increases patient comfort and captures the natural orientation of anatomy. The data is transferred to a computer, typically within one minute, and displayed on an intuitive 3-D mapping tool that allows doctors and technicians to easily format and select desired ‘slices’ for immediate viewing. Requiring under 60 square feet of office space, the i-CAT™ creates 3-D images at reduced cost and with considerably less radiation than traditional Fan Beam Computed Tomography systems.

“It's extremely gratifying to know Dr. Brousell and Dr. Baron are using our 3-D imaging technology to benefit both their patients and their practice,” says Ed Marandola, Vice President and General Manager, Imaging Sciences. “The i-CAT™ provides their practice with more accurate anatomical information than they could possibly capture with

X-ray films or traditional scans, without having to inconvenience patients by sending them out to a hospital for CT scans. Now Dr. Brousell and Dr. Baron can increase their patients' comfort by sharing their 3-D digital images to explain diagnoses, treatments, and expected outcomes, in one convenient visit. No other in-office X-ray imaging system comes close to the i-CAT™.”

For more information on Atlantic Oral Surgery and Dental Implant Center, please call 732-747-0993 or email Info@AtlanticOralSurgery.com. All media inquiries please contact Tim Cifelli at 610-642-8253.

ABOUT IMAGING SCIENCES INTERNATIONAL

Serving the dental industry since 1992, Imaging Sciences International is a global leader in the development and manufacturing of the most advanced computer controlled dental and maxillofacial radiography products in the world. The company's marquee products provide dentists and other health care professionals with on-site, state-of-the-art imaging that extends quality of care and provides more predictable treatment outcomes. The Panorex CMT provides state-of-the-art panoramic imaging, as well as complex motion tomography for implant and TM Joint imaging; and the i-CAT™ cone beam three-dimensional dental imaging system offers 3D imaging technology at a significantly lower cost and less radiation than traditional CT scans.

Imaging Sciences is recognized internationally by leading dentists and radiologists as one of the most innovative companies in the world. Learn more about Imaging Sciences' cutting edge technologies at www.IMAGINGSCIENCES.COM.

Press contact:

Tim Cifelli
Gregory FCA Communications
27 West Athens Avenue
Ardmore, Pa. 19003
610-642-8253
Tim@GregoryFCA.com

Company contact:

Ed Marandola
Imaging Sciences International
1910 North Penn Road
Hatfield, Pa. 19440
215-997-5666
EDM@ImagingSciences.com

Company contact:

Atlantic Oral Surgery &
Dental Implant Center
50 Wallace St.
Red Bank, N.J. 07701
(732) 747-0993
Info@AtlanticOralSurgery.com

###