

FOR IMMEDIATE RELEASE



i-CAT® Wins 2011 “Townie Choice Award” for Best Cone Beam Scanner

Imaging Sciences proudly announces that its leading cone beam 3D imaging systems have acquired yet another industry award.

Hatfield, PA (December 21, 2011) The Townie interactive healthcare community of *Dentaltown*, has named Imaging Sciences’ i-CAT the winner in the “X-ray Equipment, Cone Beam Scanner” category for its 2011 Townie Choice Awards, making this the *fifth consecutive year* that this leading cone beam 3D system has received the honor.

The Townie Choice Awards are “determined by true dental professionals who are aided and served by the items in each category on a day-to-day basis,” according to *Dentaltown*. Peer evaluation is a valuable factor in determining products that have consistently shown effectiveness, predictability, and practice-building benefits.

“Customer loyalty plays an important part in our role as a leader in cone beam 3D dental imaging,” states Mark Hillebrandt, Director of Marketing for Imaging Sciences. *“It’s an amazing feeling to know that our products are making a difference in dental offices throughout the nation.”*

This recognition follows numerous past accolades that i-CAT has garnered, including Pride Institute’s “Best of Class,” and multiple awards from Lorne Lavine’s Dental Equipment and Technology Guide.

The highly utilized i-CAT cone beam 3D technology is embodied in two powerful imaging solutions, the i-CAT® Next Generation with full and extended scan sizes ideal for orthodontics, oral and maxillofacial surgery, implant and restorations, and i-CAT® Precise™ with scan sizes up to 8 cm in height well-suited for implants and oral surgery. Both systems feature the comprehensive treatment tools of the exclusive Tx STUDIO®, the fastest 3D workflow, and more clinical and dose control with i-Collimator’s adjustable scan size options and low-dose scan settings.

For more information on the benefits of i-CAT’s family of products, visit www.i-cat.com.

About Imaging Sciences International:

Serving the dental industry since 1992, Imaging Sciences has a solid reputation within the dental community for the manufacture of quality radiographic equipment. Members of the company’s design and development team have substantial expertise in dental imaging, and they actively collaborate with clinical professionals to further expand their knowledge of the science of radiology. The company’s award-winning products represent leading cone beam 3D dental imaging that creates anatomically accurate three-dimensional images for the effective planning and treatment predictability for all dental specialties. As manifested in its dedication to education, the manufacturer is committed to supporting programs that meet the needs of practicing clinicians and those dedicated to life-long learning.

Media contact: Jackie Raulerson jackie.raulerson@danahermail.com