



FOR IMMEDIATE RELEASE

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

Imaging Sciences International, developer of the i-CAT, proudly announces that its leading Cone Beam 3-D imaging System clinches another industry award.

Hatfield, PA (December 18, 2009) *Dentaltown*, a Farran media interactive healthcare community, has named Imaging Sciences' i-CAT the winner in the X-ray Equipment, Cone Beam Scanner category for its 2009 “Townie Choice Awards,” making this the *third consecutive year* that this leading 3-D dental imaging 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.

This recognition follows the recent announcement that i-CAT was awarded the Pride Institute's 2009 “Best of Class” award for Cone Beam that was featured at the First Annual Pride Institute's Greater New York Dental Meeting Technology Fair. Additionally, i-CAT also was singled out in Dr. Lorne Lavine's 2009 Technology Guide as the “BEST OF '09” in the category of Cone Beam imaging, also for the *third consecutive year*.

The i-CAT provides surgical predictability and precise orthodontic treatment planning with 3-D imaging. i-CAT technology offers the fastest scan (8.9 seconds) and reconstruction (less than 30 seconds) rates in the industry. The system's Amorphous Silicon Flat Panel Sensor, with its Extended Field of View option, captures the entire skull, 17 cm in height and 23 cm in diameter, as well as the ability to capture smaller fields of interest down to 4cm in height, a total of six-scan sizes. Its highly efficient i-CATVision™ software can be freely shared with colleagues along with scans of less than 50 MB, and clinicians can easily transfer scan data in DICOM to all major third-party 3-D imaging software. The new optional Tru-Pan™ software, the industry's first one-click volumetric pan, yields consistently clear and precise panoramic views from 3-D scans in seconds.

About Imaging Sciences International:

Serving the dental industry since 1992, Imaging Sciences is at the global forefront in the development and manufacture of computer-controlled dental and maxillofacial radiography products, and is internationally recognized by highly regarded dentists and radiologists as one of the most innovative companies in dental imaging. Visit www.i-CAT.com for more information on the award-winning i-CAT technology.

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