

## i-CAT<sup>®</sup> Joins The World Of Social Media!

**i-CAT announces that it now offers information, education, and customer interaction on social media sites.**

Hatfield, PA (October 7, 2011) – i-CAT, a leader in dental cone beam 3D technology, can now be found on the social media sites of Facebook, Twitter, and YouTube. i-CAT also has a new Blog page. The i-CAT social media pages are intended to directly engage the dental community with the latest news in the industry, improvements in x-ray and cone beam technology, and the present and future states of i-CAT products. The sites will offer a series of regular updates plus give Facebook and Twitter users the chance to interact with Team i-CAT.

Followers can enter the “Win A Free i-CAT Sweepstakes” and other contests, receive product and software updates and information, learn about upcoming events and tradeshow, search for customer training classes, specials, and promotions, watch videos, read representative profiles, and find out more about how customers are using their i-CATs.

The i-CAT social media site pages can be found at:



[www.facebook.com/iCAT3D](http://www.facebook.com/iCAT3D)



<http://twitter.com/iCAT3D>



<http://www.youtube.com/user/imagingosciences>



<http://www.imagingosciences.com/blog/>

### **About Imaging Sciences and i-CAT**

Serving the dental industry since 1992, Imaging Sciences, manufacturer of i-CAT<sup>®</sup> Next Generation and i-CAT<sup>®</sup> Precise<sup>™</sup>, 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 marquee products utilize industry-leading i-CAT technology to create anatomically accurate three-dimensional images for effective planning and treatment predictability for all dental specialties. As manifested in its dedication to education, the manufacturer is committed to supporting programs, such as the 3D Imaging Institute, that meet the needs of practicing clinicians and those dedicated to life-long learning. Learn more at [www.i-cat.com](http://www.i-cat.com).

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