



Media Contact:

Arya Azimi
+1 (408) 284-0338
arya.azimi@suni.com

Suni Medical Imaging Introduces SuniRay2 Intraoral Digital Sensor

New Suni X-ray Sensor Boasts Perfect Blend of Durability, Low Radiation, and Image Quality

San Jose, Feb 20, 2014—Suni Medical Imaging has introduced their new SuniRay2 intraoral digital sensor today at the 149th Chicago Dental Society Midwinter Meeting. Designed and manufactured in Silicon Valley, CA, SuniRay2 represents the pinnacle of Suni’s commitment to perfectly balanced digital sensor design. With ten times the durability, industry-leading optimal exposure levels, and exceptional image quality, SuniRay2 is designed to achieve maximal image quality with superior diagnostic capabilities while maintaining the lowest radiation exposure levels among all digital sensors.

The SuniRay product line’s 0.38 optimal exposure was the highest rated in a recent University of Texas Health Science Center evaluation of twenty intraoral digital sensors, making it the most efficient digital X-ray sensor on the market. “We’ve taken the balance that we struck with SuniRay and optimized it even further,” said Paul Tucker, CEO of Suni Medical Imaging. “Our engineering staff has taken great strides to ensure that everything from the durability to the image quality has been enhanced.”

The only full-service manufacturer of digital radiography systems, Suni has designed SuniRay2 to achieve its high spatial and contrast resolutions without sacrificing patient comfort or safety. “Because our engineers and physicists work side-by-side with our marketing, sales, and support staff, we’re able to better understand our customers’ needs and efficiently incorporate them into our sensor designs,” said Arya Azimi, Director of Marketing.

About Suni Medical Imaging

Suni Medical Imaging has been designing and manufacturing digital sensors for nearly 20 years and is the only Silicon Valley manufacturer of Digital Radiography Systems in the U.S. Headquartered in San Jose, CA, Suni manufactures and delivers high-quality digital radiography sensors under the SuniRay brand. For more information, call 1-800-GET-SUNI or visit www.suni.com.