



**Media Contact:**

Arya Azimi  
+1 (408) 337-0566  
[arya.azimi@sun.com](mailto:arya.azimi@sun.com)

**Suni Medical Imaging Launches New Website**

San Jose, Feb 21, 2014—To accompany the release of the new SuniRay2 X-ray sensor, Suni has launched a new website. The new content-rich site reflects Suni’s commitment to continual improvement and was designed as a one-stop-source for any Suni information doctors might need.

New content includes an ROI calculator for doctors to measure how they can increase their practices’ revenues by switching from film to digital radiography, educational eBooks about digital imaging and sensor image quality, testimonials from doctors who have successfully integrated digital radiography into their practices, and more.

“We wanted doctors to have a site they could visit to get all their questions about digital radiography answered,” said Arya Azimi, Director of Marketing at Suni Medical Imaging. “The new site was designed not just for doctors interested in Suni sensors, but for anyone at all who is curious about the benefits of digital radiography and how digital imaging systems can improve their practice.”

Also included on the new site is information about the SuniRay2 X-ray sensor, which was recently released at the 149<sup>th</sup> Chicago Dental Society Midwinter Meeting. SuniRay2 achieves maximal diagnostic image quality while maintaining the lowest radiation exposure levels among all digital sensors, and it boasts ten times the durability of the original SuniRay. Visit the new website at [www.sun.com/usa](http://www.sun.com/usa).

**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.sun.com/usa](http://www.sun.com/usa).