

Dr. Suni Digital Radiography System: Introducing the Thinnest Sensor in the World

Dr. Suni is a high-performance digital radiography system designed and manufactured by SUNI to acquire consistently superior image quality digital radiographs in the most productive dental office environments. The system incorporates SUNI's unique CCD/CMOS X-Ray image sensor chip technology that has been adopted by thousands of dental practices around the world. The system allows a real-time X-Ray radiogram to be captured using standard dental X-Ray sources. This system senses the onset of the X-Ray exposure, automatically acquires and downloads the image data to a personal computer for real-time display.

Unique Features:

- High image quality radiation tolerant CCD/CMOS sensor technology
- Super thin Sensor: 3.2mm thickness allows easy placement
- High Resolution up to 2 Megapixels
- Wide exposure latitude
- Ruggedized Sensor Enclosure
- Dual port feature supports two sensors on a single USB box

The sensor is available in a variety of sizes, with the largest being equivalent in imaging area to standard #2 dental film. The system is compatible with the popular **industry standard** personal computer USB interface.



Customer can choose between two versions of the Suni Digital Radiography software: Dr. Suni — which is our standard basic software, and the Prof. Suni — our advanced, feature rich software.

DR. SUNI SENSORS COME IN THREE STANDARD SIZES



Conveniently fit for various sizes patients' mouth and X-Ray types: Posterior, Anterior and Bitewing.



The thinnest sensor in the World. Thin sensor is easier to place in your patient's mouth.

For more details and for dealer inquiries, contact Suni Medical Imaging Inc.



www.suni.com

6840 Via Del Oro, Suite 160
San Jose CA 95119
t. 408.227.6698
f. 408.227.9949