

Media Contact:

Jim Barillo

+1 (585) 627-6440

James.Barillo@carestreamhealth.com

KODAK 9500 Cone Beam 3D System Receives Certification for Use with SureSmile® Orthodontic Technology

Enables Orthodontists To Submit 3D Scans for Creating Customized Wires

ATLANTA, Nov. 24 — The KODAK 9500 Cone Beam 3D System is now one of only a few advanced 3D dental imaging systems certified by OraMetrix Inc. for use with its SureSmile® technology, which transforms cone beam scans of the mouth and teeth into 3D computer models for orthodontic planning and treatment. This new integration enables dental professionals to submit 3D scans acquired by the KODAK 9500 3D System to SureSmile for the manufacture of customized wires for patients.

The SureSmile system is a digital therapeutic solution for orthodontics that replaces conventional manual treatment. Orthodontists and other dental professionals can take a 3D scan of the patient's mouth, face, and jaw, and use this data in the SureSmile system for unprecedented control of treatment through virtual diagnostic simulations, instant quality grading tools, prescriptive planning capabilities and robotic arch-wire customization.

"The integration of SureSmile with the versatile KODAK 9500 System delivers an industry-leading application for orthodontists and enhances the ability for them to integrate our CBCT devices with advanced orthodontic treatments," said Patrik Eriksson, President and CEO, PracticeWorks.

"Our software integration with PracticeWorks was completed several years ago and we have enjoyed a very strong partnership" said Phil Getto, Chief Technology Officer, OraMetrix. "We're very excited to further our relationship with certification of the KODAK 9500 for Cone Beam CT images which can be used to produce SureSmile 3D models."

The KODAK 9500 3D System enables practitioners to quickly produce magnificent 3D images—ranging from single jaw to full craniofacial images—at the lowest possible

dose. This 3D Cone Beam CT System is well suited for orthodontists, dental specialists including oral and maxillofacial surgeons (e.g., implantology, tooth extractions and surgical planning), as well as dental imaging centers, diagnostic imaging centers and hospital radiology departments. With high-quality, anatomically-correct 3D images up to 0.2 mm voxel (VOlume piXEL) size, practitioners are able to provide more accurate diagnoses, improved treatment planning and better patient care.

For more information about the KODAK 9500 Cone Beam 3D System or other dental imaging solutions, please visit: www.kodakdental.com.

###

About SureSmile

SureSmile® is the only digital orthodontic system to utilize in-vivo Cone Beam CT scan data to create models of a patient's dentition and root structure for the purpose of creating customized therapeutic appliances. SureSmile employs powerful 3-D software with precision treatment planning tools for optimal occlusion design and robotics for customization of shape memory alloy arch-wires. Patients treated with SureSmile get high quality results in an average of 33% less time in treatment than those treated with conventional braces. (<http://www.suresmile.com>)

About PracticeWorks Systems, LLC

PracticeWorks Systems, LLC, is the exclusive maker of KODAK Dental Systems. KODAK Dental Digital Imaging and Practice Management Systems help dental professionals streamline workflow and enhance patient care by enabling them to capture, share, and use images and information easily and effectively.

PracticeWorks is part of Carestream Health, Inc.'s dental systems group. Carestream Health is a leading provider of dental and medical imaging and IT solutions, serving customers in more than 150 countries.

For more information, contact your PracticeWorks representative, call 1-800-944-6365 or visit www.kodakdental.com.