

KODAK Digital Imaging Systems

Our digital imaging products integrate directly with Kodak WinOMS CS practice management software, Kodak OMS Navigator practice management software practice-hosted version, and Kodak OMS imaging software, so you can streamline workflow and provide patients with a greater understanding of their treatment options.

KODAK 8000 Digital Panoramic System

Powerful, simple and affordable, the Kodak 8000 digital panoramic system provides high-quality digital panoramic images in real time. Face-to-face positioning keeps your patients comfortable while minimizing positioning errors. Image acquisition is done from your computer rather than on the machine itself, and the speed and quality of output can greatly improve workflow and the patient experience.

KODAK 8000C Digital Panoramic and Cephalometric System

You can extend the diagnostic capabilities of the Kodak 8000 system with a digital cephalometric option that exposes standard cephalometric images in just over a second, improving patient comfort and reducing the risk of blurred images.

KODAK RVG 6100 Digital Radiography System

With true resolution of over 20 lp/mm, the RVG 6100 system delivers the highest resolution of any digital radiography sensor in the industry to help you make quick, confident diagnoses. Obtain periapical images on demand to rapidly confirm bone density and implant placement during surgery.

KODAK P712 Dental Digital Photography System

Our newest camera kit is preset for optimized intraoral imaging and includes tools that make every shot easy to capture. With the touch of a button, the Kodak digital imaging transfer module in the Kodak OMS imaging software downloads images directly into the patient's file for immediate viewing of images, easy e-mailing for referrals, printouts for case presentations and more.

Kodak

OMS Imaging Software



Call today to take advantage of our practice enhancing tools at **1-800-331-4871** or visit **www.kodakdental.com/go/oms** for more information.

A powerful image management and enhancement tool designed with oral and maxillofacial surgeons in mind.

Imaging software designed to help you easily diagnose, plan and present your patients with treatment recommendations in a way they will really understand.

Help your patients understand and comply with treatment recommendations.
Help your practice manage digital images and improve productivity and workflow.



Powerful Presentation Tools

Choose between gallery, individual or thumbnail viewing modes to manage and present high-resolution photos and x-ray images. In the gallery edit view, you can manually or automatically level and resize images to create a uniform display of all images.

Photos and x-ray images can be quickly assembled along with your treatment recommendations to present to patients chairside. Patients can then visualize the case and make educated decisions on their treatment.



Image Analysis Features

Kodak OMS imaging software helps you analyze images quickly using powerful, easy-to-use image processing tools, giving you the information you need with minimum manipulation. Each image can be quickly inspected and analyzed in detail, using tools such as Isodensity and Densitometric analysis. Images are stored in patient records within WinOMS CS software and OMS Navigator software, where you can easily share them with patients and colleagues.

Feature-rich, flexible and easy-to-use, Kodak OMS imaging software is fully integrated with Kodak digital imaging solutions and Kodak practice management software to enhance your presentation of diagnostic images and turn them into a powerful tool for communicating with patients and colleagues.



Easy Image Mobility

Integration with the Kodak WinOMS CS point-of-care module allows you to easily view and present images from a wireless tablet PC. With instant access to images and radiographs from anywhere in your office, you can manipulate, annotate and highlight areas of interest within images – even at chairside. Analyzing the images while consulting with your patients creates powerful treatment presentations and helps with treatment plan acceptance.

Add-on Modules for KODAK OMS Imaging Software

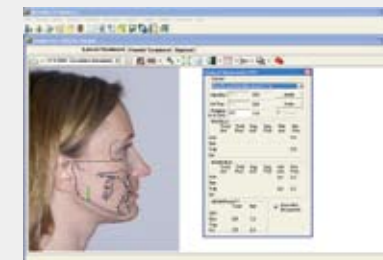
We understand each practice has unique needs, so we offer add-on modules that allow you to customize your software.



KODAK OMS Imaging Analysis Module

A powerful visualization and treatment planning tool, the OMS imaging analysis module makes cephalometric tracing simple, intuitive and accurate. It walks you through the entire tracing process, prompting you to select landmark points. Superimpose two or more tracings to assess growth or treatment changes.

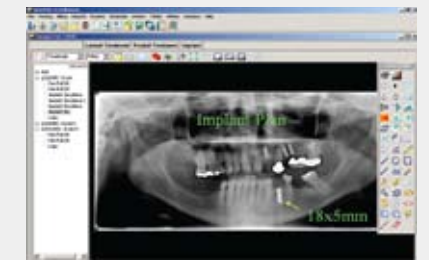
You can also apply a series of filters to enhance visibility of x-ray images and manipulate the images to better visualize the entire image or a specific portion of the image.



KODAK OMS Imaging Planner Module

Using a frontal (PA) or lateral analysis, the planner module enables you to compare and perform superimpositions of multiple surgical treatment simulations, letting you create visual treatment objectives and morph the profile or frontal images to match your predictions. This powerful tool allows you and your patients to visualize and compare possible treatment plans.

The surgical simulation images and progress tracings can also be saved to the patient's imaging chart.



KODAK OMS Imaging Implant Module

Using a panoramic x-ray image, you can simulate the placement of implants to demonstrate and explain the potential implant surgery and placement to a patient. It can also be helpful to the doctor for determining if the implant placement is viable. Advanced tools enable you to select the length, width and position of the implant.

Additionally, you can use the Densitometric analysis and Isodensity tools to identify areas of similar density for case presentation.