

Superior image quality that is equal to film, meeting ADA Seal of Acceptance requirements

Enhances your overall image as a high-tech practice

Improves case acceptance and patient education

Revolutionary Active Pixel Sensors (APS) give you superior images instantly

Compact, rugged system fits in the palm of your hand

Industry-leading technology with service and support from Patterson Dental





TECHNOLOGY SO SOPHISTICATED,

IT'S SIMPLE.

Powerful USB connectivity makes the system extraordinarily convenient and mobile

Durable CDR sensors move from room to room and desktop to laptop with ease

No unwieldy power source attachments or computer modifications to deal with



SOFTWARE THAT'S EASY TO LEARN

AND EVEN EASIER TO USE.

Powerful, intuitive software is practice-friendly

New AutoTake feature lets you complete an FMX faster and easier than ever

Generate letters, formatted reports and referral e-mails at the touch of a button

Compatible with virtually any practice management software, including Eaglesoft™



SCHICK AND PATTERSON DENTAL SUPPLY

MAKE WORRY-FREE DIGITAL A REALITY.

Every Schick CDR System is installed, serviced and supported by Patterson Dental

Add iPan, CDRPanX and USBCam for the complete digital imaging solution

Comprehensive system training provided by the experts at Patterson Dental



CDR PRODUCT SPECIFICATIONS:

Outer Sensor (mm):

Sensor Active Area (mm): 24 x 18; 30 x 20; 36 x 25.6 Sensor Active Area (mm2): 432; 600; 921 Sensor Thickness (mm): <5 Signal to Noise Ratio: 120:1 4096:1 Dynamic Range:

31 x 22; 37 x 24; 43 x 30

Percent Dosage Reduction: 80 - 90 (compared to D-speed film)

Sensor Life - doses: 400,000 Cable Length: 6 ft

