The new USBCam from Schick Technologies is the first self-contained intraoral camera to combine the benefits of full motion video with the latest digital technology.

Portable, convenient, and totally user-friendly, it’s sure to revolutionize your practice – without changing the way you work.

No intraoral camera is easier to use. Just plug USBCam into any computer with a USB port, use the camera’s full motion capabilities to find the angles and images you’re looking for, then capture the ones you want with the click of a button.

It’s fast. It’s easy. And there’s no capture card required – making installation and setup a snap.
**Minimum System Requirements:**

- Pentium® III – 800MHz or faster
- 128 MB RAM
- Intel® USB Chipset
- 8 MB Video Memory
- Windows® 98, 2000®, Me®, XP®

**Product Specifications:**

- Imager: 1/4" Progressive Scan CCD
- Effective Pixel Layout: 659 (H) x 494 (V)
- Video Output: USB 1.1 Compliant Full Motion Digital Video
- Focus Range: 8 - 40 mm
- Focus Type: Fixed
- External Power Supply: NONE
- Cable Length: 5 m
- Handpiece Weight: 60 g
- Special Features: Integrated Frame Capture Button

**Features:**

- Focus-free optics ensure picture-perfect images every time
- Chair/table-mounted holder provides automatic on/off capability
- Portable unit moves easily from operatory to operatory
- Standard USB connection ensures universal compatibility
- Easy one-click image capture
- Totally self-contained system – requires no capture card
- Lightweight unit (less than 100 grams) eliminates operator fatigue
- Schick patented LED light source
- Integrates seamlessly with CDR® software
- Standard USB cable connection – no capture card required

For more information on the new Schick USBCam, contact your local Patterson representative or call 1-800-873-7863.