Freedom, flexibility and modularity—all in one innovative digital imaging system.

Schick Technologies brings a new level of freedom and flexibility to dental digital radiography with Schick WiFi. Building on Schick CDR Elite’s industry-leading CMOS-APS platform, it combines leading-edge RFID technology and renowned Schick image quality—providing a better experience for you, your colleagues and your patients. It’s just the latest innovation from a company dedicated to Inspiring Practices.

Schick WiFi features and benefits:

> Seamless room-to-room mobility
> 360-degree chair access
> Compatible with Eaglesoft imaging software
> Works with Schick CDR Elite sensors
> Integrates Schick AimRight positioning system
> Multiple mounting options and cable lengths for any sized operatory
> Long-lasting rechargeable batteries
> Convenient docking station
Unequaled freedom of movement.
By eliminating the need for a hardwired connection between the computer and sensor, Schick WiFi offers the ultimate in “hot swappability,” allowing clinicians to move quickly and easily between operatories without having to drag cables and computers along. That’s because Schick WiFi’s RFID enables instant communication between sensor and computer without a USB connection.

Enhanced diagnostics and image quality.
With no cumbersome sensor-to-computer cable to get in the way, Schick WiFi gives clinicians unobstructed 360-degree chair-side mobility. It also integrates our unique Schick AimRight positioning system to ensure precise imaging and diagnostics, as well as patient peace of mind. And best of all, the system’s modular design ensures users and patients get all the advantages of advanced Schick image quality.

Unprecedented compatibility.
Schick WiFi is compatible with Schick CDR Elite sensors of all sizes—as well as several popular imaging software products and practice management systems. This means existing Schick CDR Elite users and new customers alike can maximize their imaging investment by integrating Schick WiFi on their own terms.