SIRONA IMAGING PRODUCTIVITY FOR EVERY PRACTICE

The Dental Company

schick Elite schick 33 schick 33 strona

sirona.

SIROLaser Advance

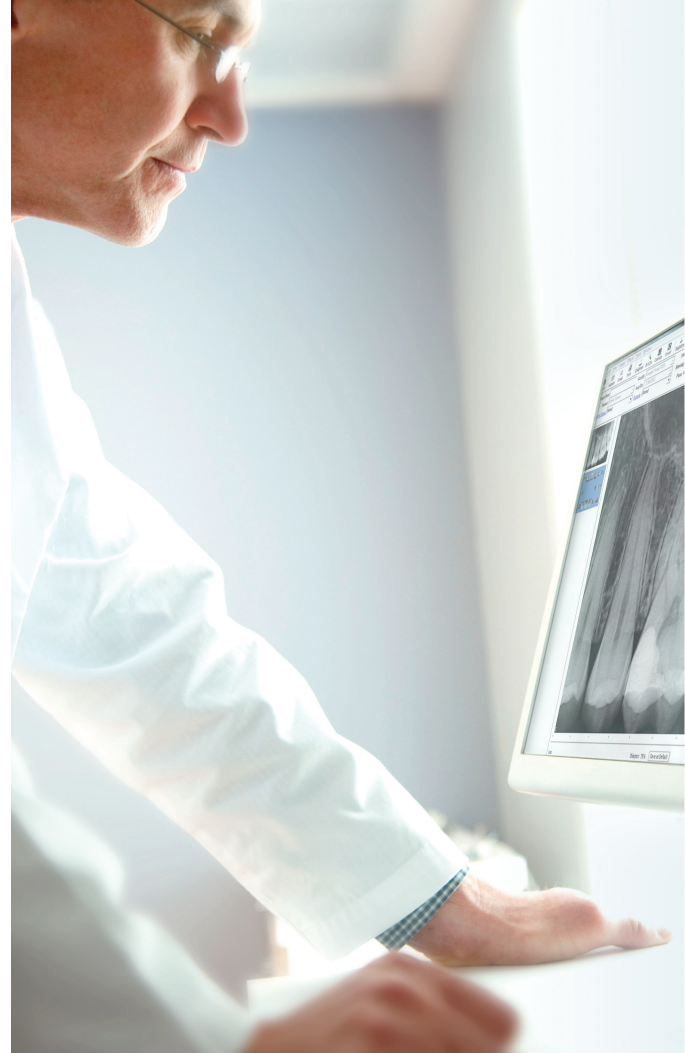
sirona

sirona/

Enjoy every da With Sirona 1222

ADVANCED TECHNOLOGY FOR BETTER CARE

Sirona's intraoral products are designed to provide you with solutions to help you make advances in digital dentistry by transforming your daily work and patient interactions. Whether you are using state-of-the art intraoral imaging systems or advanced laser treatment devices, Sirona's innovative techologies can enhance every part of your practice.





Thanks to immediate image results, you can provide greater diagnostics, clearer patient communication and the best clinical outcome for a more satisfied customer.



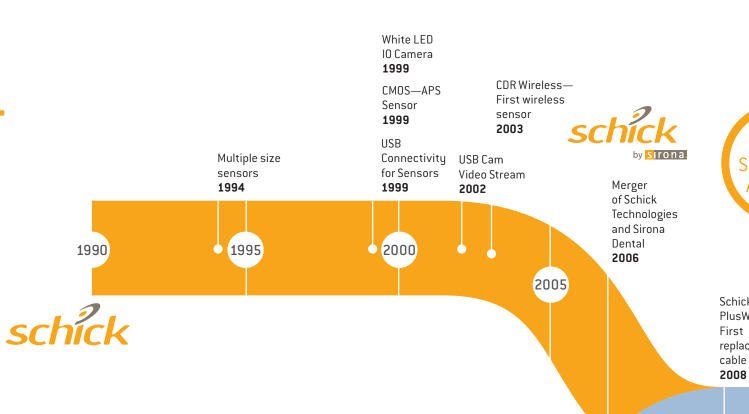
Benefit from high-tech tools that improve clinical workflow, make patient time more productive and create a more enjoyable, rewarding experience.

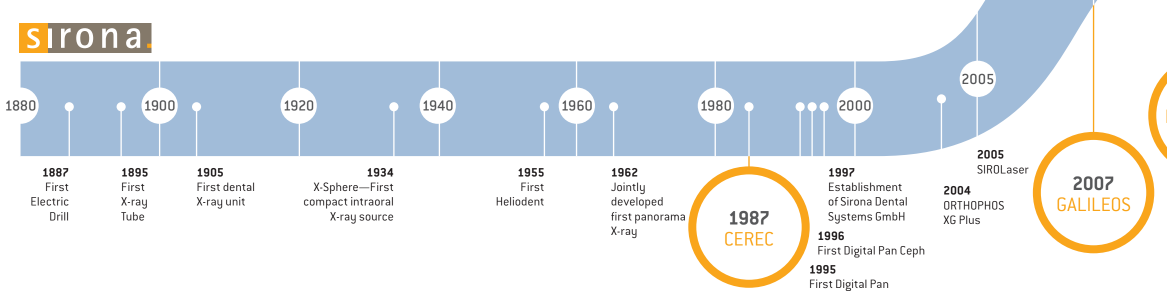


Every Sirona product is supported by local tech support, in-office training, a comprehensive warranty and 100% satisfaction guarantee from Patterson Dental.

A LEGACY OF INNOVATION

For more than 135 years, we've been firmly committed to developing solutions that advance the dental industry, drive success and help practices grow.





TECHNOLOGY



First photo film

0

First film

camera

First television

1948 First instant camera



First personal computer



CCD technology First video camera







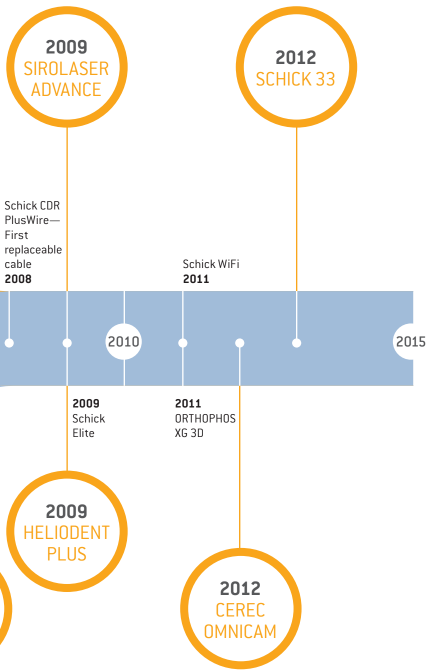
World Wide Web introduced to public

First commercial use of CMOS

ШШШ

& white image with digital camera

First digital black







First DVD





Google Glass

DENTISTS VALUE OUR INNOVATIVE DIFFERENCE

A driving force behind technical progress in dentistry, Sirona has been serving dental practices with innovative, industry-leading solutions for years. We are the world's largest manufacturer of dental technology with products marketed in more than 135 countries, supported by a workforce exceeding 3,000, including more than 260 engineers and scientists.

Sirona's continued success is strongly influenced by the trust and confidence our customers place in our products and service year after year. Here's what they have to say.

"Sirona products **elevate** the standard of care we can offer our patients."

best possible care that I can."

"I can diagnose caries from across the room."

"When I saw the image quality of Schick 33 I was BLOWN AWAY. There is really no comparison. The 33 image is so much more clear and crisp."

"Investing in Sirona's products was the best decision I have made for my practice in 15 years."

"The Schick AimRight positioning system helps my staff cut down on the guesswork and deliver consistent, repeatable diagnostic shots on every patient."

"Patients love that I am investing in the practice and providing the

HELIODENTPLUS

HELIODENT^{PLUS} is the latest generation of intraoral X-ray generator for digital and film-based imaging. The HELIODENTPLUS features quick and safe operation that enhances your practice workflow.

MULTIPLE

OPTIMIZED FOR DIGITAL IMAGING Background colors indicate operating status Adult or child selection EASE OF USE sirona. CONFIGURATIONS 70kV 60kV Manual adjustment of exposure time Digital or film mode selection Upper or lower tooth selection



AVAILABLE INSTALLATION OPTIONS

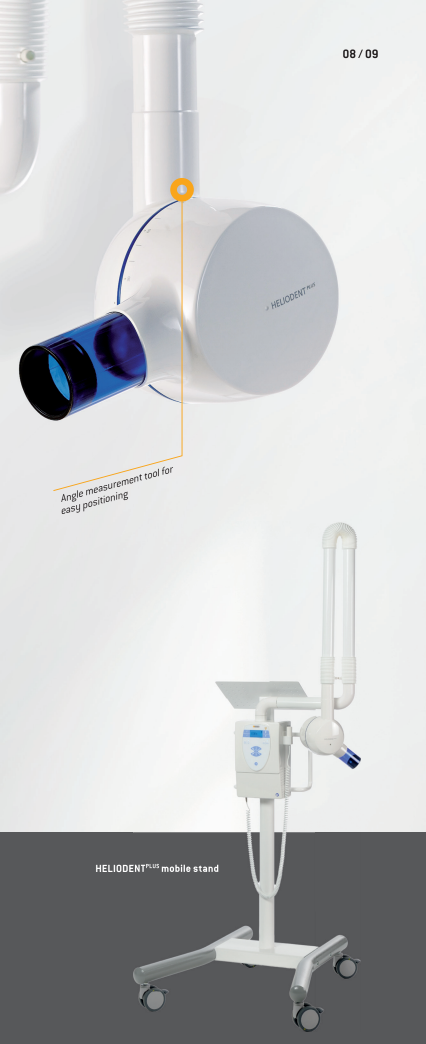
Remote Timer Separates the imaging controls from the unit.

Remote Control Separates the exposure button from the unit.

Exposure Release Button 10' coiled cord exposure button.

Rectangular Collimator Included accessory to reduce radiation to the patient





SCHICK 33

Get unprecedented image quality and control from Schick 33, the next generation in intraoral digital radiography.



3 SENSOR SIZES

HIGH-RESOLUTION IMAGING

INTERCHANGEABLE CABLE TECHNOLOGY

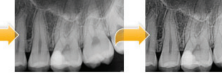


Schick 33 provides exceptionally clear images, which makes the diagnostic process more efficient and accurate.

DYNAMIC IMAGE ENHANCEMENT

Maximize Schick 33's true diagnostic potential with image management control capabilities. Dynamically enhance images, manipulate sharpness and use clinical-specific views to see images that best suit your individual needs.













GENERAL DENTISTRY

ENDODONTIC









PERIODONTIC



RESTORATIVE

AIMRIGHT POSITIONING SYSTEMS

Obtain properly oriented images easily and effectively with the system designed for optimal sensor placement and patient comfort.







ADHESIVE POSITIONING SYSTEM

Maximize comfort and convenience without adding to sensor dimensions. Used in multiple configurations, this disposable system is suitable for all patients regardless of oral cavity size or structure.



AUTOCLAVABLE POSITIONING SYSTEM

Featuring a universal aiming ring, unique integrated arm and holder design, this system makes assembly and repeatable positioning easy.

OPTIONS TO FIT YOUR PRACTICE

......

CABLES

Robust Sensor Interface Highly rated connector, > 20,000 inging rated connector, 20,00 insertion cycles, more durable unser المالي ويورية على المالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية والمالي than a standard USB Connection.

Remote firmware can be upgraded to address future advances in technology.

Sensor interface can be mounted up to 15' away from computer.

....

3 DIFFERENT LENGTHS

Ŧ

sirona.

USB

REMOTE

KINK RESISTANT

INTERCHANGEABLE CABLE TECHNOLOGY **3 SENSOR SIZES**

INTERCHANGEABLE CABLE TECHNOLOGY

CONNECTIVITY OPTIONS



Room-to-room mobility WiFi interface gives clinicians unobstructed chairside mobility.

SCHICK WIFI

schick WiFi

Integrates with Schick AimRight positioning systems



Works with Schick Elite Sensors Compatible with all three sensor sizes.

Sirona

USBCAM4

THE PERFECT BLEND OF PORTABILITY AND ADVANCED

IMAGING Take digital diagnostics and patient education to the next level with this lightweight, compact intraoral camera. Featuring high-quality images and one-click image capture, it is an exceptional tool for improving patient understanding and compliance.

UNIVERSAL FIXED FOCAL RANGE

Capture crisp, clear images in extreme close-up and full arc

LIGHTWEIGHT AND ULTRA-PORTABLE Easilu transfer between operatories without operator fatigue.

MULTIPLE MOUNTING OPTIONS Flexible installation in any operatory.

EASY PLATFORM INTEGRATION Use in conjunction with Schick 33 Elite and Elite sensors or as a standalone.





SIROLASER ADVANCE & XTEND

270 pp

970nm

Ideal wavelength with highest absorption into water/soft tissue. Reduces collateral damage and burning flesh odor when used in combination with water.

Powerfu

14 watt Highest Peak-Power soft tissue diode laser. The additional power gives you the freedom t perform procedures at your own pace, adjust

Useful

APPLICATIONS

- Frenectomy Save time and get better resul
- Gingivectomy
 Added control gets you the result:
- Implant uncovery

 Use the laser without comprom
- Sucular debridement
- Gingival troughing
- Perfect companion for your CERE

 Hemostasis
- Stopping bleeding is easier in a wet environment.





(1) Ergonomic handle for portability and mobility.

Color touchscreen navigation with user profiles, presets and customized treatment settings.

3 Li-ion battery for untethered usage and transport. Counterclockwise cable management winding solution for safe transport and storage.

5 Fiber length adjustable on the fly.

6 Straightforward fiber management allowing effortless sterilization of sleeve, tips and fibers. 8

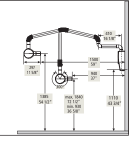
C Ergonomic handling with integrated finger activation for true portability.

8 Bendable singleuse tips that can be rotated to the optimal angle.

TECHNICAL DATA

HELIODENTPLUS

Technical Data		
Generator type	High-frequency generator for constant high voltage	
Tube voltage	Adjustable between 60 kV and 70 kV	
Tube current	7 mA	
Focal spot	0.4 (IEC 336)	
Line voltage	120–240 V \pm 10% without switching, 50/60 Hz	
Exposure time	Incrementally adjustable from 0.01 to 3.2 s	
Detector media	Preset for film, digital sensors, Phosphor plate system and other systems	
Display	Multicolored display to show the different system states	
Focus-to-skin distance	Standard 8", optional 12"	
Available installation options	Wall installation with 3 support arm lengths, installation remote control and remote timer	



297

1385 ma 54 1/2" 7

HELIODENT^{PLUS} with standard arm

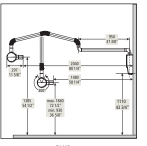
← Long Arm : 48" ← Standard Arm : 38" ← Short Arm : 27"→

ΠĽ

HELIODENT^{PLUS} pass-through

dimensions

HELIODENT^{PLUS} with short arm



HELIODENTPLUS with long arm

SCHICK ELITE

Technical Data	
Sensors	
Sensor 0: Pixel Count	0.48 Megapixels
Sensor 0: Overall dimensions	23.5 x 32 x 6.3 mm
Sensor 1: Pixel Count	0.68 Megapixels
Sensor 1: Overall dimensions	25.3 x 38.4 x 6.3 mm
Sensor 2: Pixel Count	1.25 Megapixels
Sensor 2: Overall dimensions	31.2x43.9x6.3mm
Physical pixel size	30 <i>µ</i> m
Theoretical resolution	16.7 lp/mm
Sensor cable length	Up to max. 2.7 m
USB module	
USB port of USB module	Version 2.0
Power supply	USB port
WiFi	
Technology	IEEE 802.11b/g
Charging station for WiFi	
Function	Storage device and charger with LED status display

AIMRIGHT POSITIONING SYSTEM

Technical Data
Autoclavable Sensor Holders
AimRight Autoclavable Starter Kit
AimRight Autoclavable Starter Kit
Refill Packs
AimRight Universal Ring
AimRight Horizontal Bitewing Autoclavable Holders S2
AimRight Vertical Bitewing Autoclavable Holders S2
AimRight Anterior Autoclavable Holders S2
AimRight Periapical Autoclavable Holders S2
AimRight Horizontal Bitewing Autoclavable Holders S1
AimRight Vertical Bitewing Autoclavable Holders S1
AimRight Anterior Autoclavable Holders S1
AimRight Periapical Autoclavable Holders S1
Adhesive Sensor Holders
Adhesive Universal Starter Kit (includes 1 ring, 3 aiming arms, and 15 of each adhesive tab)
Refill Packs
Adhesive Positioning System Ring
Adhesive BiteTab Holders
Adhesive Bitewing Holders
Adhesive Endodontic Holders
Adhesive Anterior Holders
Adhesive Periapical Holders
AimRight Endodontic Holder System

SIROLASER

Technical Data	SIROLaser Advance 62 58 540	SIROLaser Xtend 62 86 327
Wavelength	970 +/- 15 nm	970 +/- 15 nm
Operation modes	Continuous Wave,	Continuous Wave,
	Chopped Mode, Peak-	Chopped Mode, Peak-
	Pulse Mode	Pulse Mode
Power	7 W	5 W*
Peak pulse	∼14 W	~10 W*
Frequency	1–10,000 Hz	1–1,000 Hz*
Duty cycle	Variable	50% (fixed)*
Weight	~2.87 lbs (incl. hand-	~2.87 lbs (incl. hand-
	piece and battery)	piece and battery)
Dimensions	~7.75" x 7.17" x 7.44"	~7.75" x 7.17" x 7.44"
8 CE Hands-On training	Included, register at	Available, register at
	www.SIROLaser.com	www.SIROLaser.com

*upgrade possible

SCHICK 33

Technical Data	
Sensors	
Sensor 0: Pixel Count	1.9 Megapixels
Sensor 0: Overall dimensions	23.6 x 32 x 7.5 mm
Sensor 1: Pixel Count	2.7 Megapixels
Sensor 1: Overall dimensions	25.4 x 38.3 x 7.5 mm
Sensor 2: Pixel Count	4.1 Megapixels
Sensor 2: Overall dimensions	31.2 x 43 x 7.5 mm
Physical pixel size	15 <i>µ</i> m
Theoretical resolution	33.3 lp/mm
Sensor cable length	3', 6' and 9'
USB module	
USB port of USB module	Version 2.0
Power supply	USB port

T	Qty	Size/Color	Part#
		Size 2	B1074230
		Size 1	B1074130
	1	Red	B1074051
	2	Blue	B1074251
	2	Blue	B1074252
	2	White	B1074253
	4	Yellow	B1074254
	2	Blue	B1074151
	2	Blue	B1074152
	2	White	B1074153
	4	Yellow	B1074154
	1		B1074330
	1	White	B1073110
	50/pkg	Red	B1073051
	50/pkg	Blue	B1073052
	50/pkg	Green	B1073053
	50/pkg	White	B1073054
	50/pkg	Yellow	B1073055
	20/pkg	Beige	B1073056

USBCAM4

Technical Data	
Imager	CCD
Video output	High-speed USB 2.0
Focus range	5–45 mm
Focus type	Fixed
Cable length	5 m
Resolution	640x480
Weight	45 g
Features	Integrated frame capture button; chair/table-mounted holder with on/off capability





CEREC Omnicam: Providing dental restorations in just one session

INNOVATIVE CHOICES FOR A REWARDING PRACTICE LIFESTYLE

At Sirona, our broad range of compatible solutions is developed entirely around you. Every research study, every R & D investment and every new innovation is designed for one purpose: to help drive your success.



GALILEOS: The right 3D choice for every dentist providing diagnostic solutions



Schick 33: High-definition intraoral imaging



CONCEPT S: Surgery suite designed to optimize your clinical workflow



HELIODENT^{PLUS}: Intraoral X-rays made easy



SIROLaser Advance: High-quality powerful laser for treatment and tissue management

SIRONA: THE DENTAL TECHNOLOGY LEADER

Sirona, the technology and innovation leader in dentistry, has served dentists worldwide for more than 130 years. Sirona develops, manufactures and markets a complete line of dental products, including CAD/CAM restoration systems [CEREC], CBTC imaging systems [GALILEOS], extraoral imaging systems, digital intraoral imaging technology [SCHICK], dental treatment centers and hand instruments. Visit www.sironausa.com for more information about Sirona and its products.

