





**OPTEO**DIGITAL IMAGING MADE SIMPLE

USB DIRECT INTRAORAL SENSOR

3<sup>rd</sup> generation

# ΟΡΤΕΟ

THE OPTIMUM MEDICAL IMAGING DEVICE FOR YOUR DAILY PRACTICE



## **Ultra HD Image Quality**

Experience unparalleled clarity with the **new 3rd-generation Opteo sensor**, featuring 18.5-micron Ultra HD quality. This advanced sensor delivers **exceptionall sharp and detailed intraoral images** for a perfect quality diagnostic.



#### THE CONCENTRATION OF TECHNOLOGY MAKES INTRA-ORAL IMAGING EVEN EASIER





Prosthetic and implant surgery

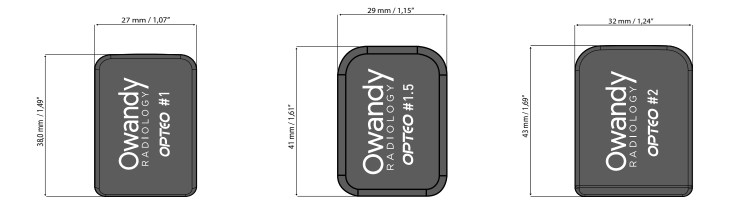


Periodontics



Caries diagnosis





#### **New & More Suitable Size**

The versatile sensor size 1.5 comes to complement existing sensor sizes 1 and 2 and acquires images with a larger area, improving diagnostic capabilities. The ability to use the sensor in a horizontal position makes it easier to acquire up to 4 teeth on an image.

#### **«Always On» Technology**

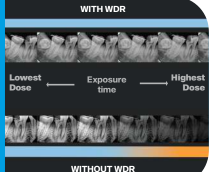
Experience enhanced user comfort with our innovative «Always On» technology. This feature ensures your Opteo sensor is ready for use instantly, eliminating warm-up time and providing a seamless workflow. With «Always On,» capture high-quality intraoral images without interruption, making your diagnostic process smoother and more reliable.





HD

Our new WDR (Wide Dynamic Range) technology significantly enhances image sharpness and ensures consistently accurate shots, regardless of exposure levels. Whether the user sends too much or too little x-ray, WDR adapts to deliver optimal image quality every time.







### Simple & automatic

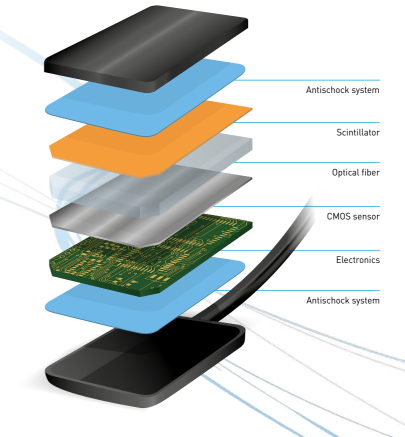
Say goodbye to cumbersome boxes. The Opteo's direct USB connection makes its use **simple and intuitive**, whether you're operating a single station or multiple stations. This streamlined setup **reduces clutter and enhances workspace efficiency**, allowing you to focus on what matters most: **delivering exceptional patient care**. With the Opteo, you can seamlessly integrate high-quality intraoral imaging into your practice, ensuring a smooth and reliable diagnostic process.





#### **Reliable & robust**

**The Opteo** sensor marries very high image resolution with **increased equipment reliability**. It includes a CMOS chip, fibre optics, scintillator and a shock absorption system.



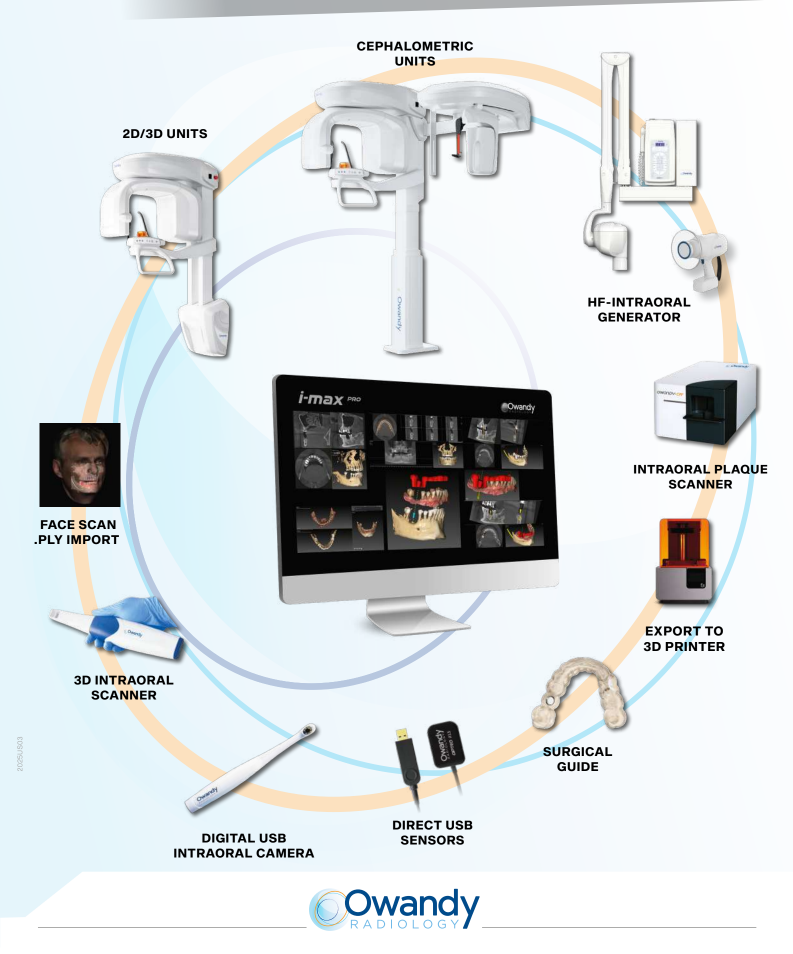
## **TECHNICAL FEATURES**

|                   | Size 1  | Size 1,5                            | Size 2                              |
|-------------------|---|-------------------------------------|-------------------------------------|
| Sensor            | CMOS  |                                     |                                     |
| Fiber Optic Plate | Yes   |                                     |                                     |
| Scintillator      | Csl:Tl  |                                     |                                     |
| Sensitive surface | 0.866 x 1.181 inch<br>(1.023 inch²)           | 0.945 x 1.299 inch<br>(1.224 inch²) | 1.024 x 1.378 inch<br>(1.410 inch²) |
| Pixel Size        | 18,5 x 18,5 µm                                |                                     |                                     |
| Sensor resolution | 685.8 lp/inch                                 |                                     |                                     |
| Connetion         | Direct USB:<br>High-Speed USB 2.0 and USB 3.0 |                                     |                                     |
| Operation System  | Windows 10/11                                 |                                     |                                     |



## DIGITAL WORKFLOW OWANDY RADIOLOGY

A COMPREHENSIVE RANGE TO MEET ALL YOUR REQUIREMENTS



Owandy Radiology Inc - 585 Stewart Avenue, Garden City, NY 11530 USA Phone: +1 (516) 858 5695 - info@owandyus.com - www.owandy.com