Atraumatic & ergonomic



Simple & automatic

HD



High-definition & precision

Fully adapted to all your clinical practices

Reliable & robust

## öwandy

Owandy is an international player and is renowned for manufacturing dental imaging by around half of the dental practitioners in France today and its range of digital imaging In addition to its range of products and services, **Owandy** strives to contribute to the company, **Owandy** has been the preferred partner for dentists for over 20 years.



ΟΡΤΕΟ USB direct intra-oral Sensor

### **Technical specifications**

Sensor technology: CMOS

Outer dimensions of the sensor (length x width x thickness): 39 x 25 x 5 mm (T1) 43 x 31 x 5 mm (T2)

Sensitive surface:  $30 \times 20 \text{ mm} (600 \text{ mm}^2) - (T1)$ 34 × 26 mm (900 mm<sup>2</sup>) - (T2)

Surface in pixels: 1500 x 1000 pixels (T1) 1700 x 1300 pixels (T2)

**Sensor resolution:** > 20 pl/mm (T1 and T2)

Sensor cable length: 3 m

**Grey levels:** 14 bits (16384 grey levels)

**Connetion: Standard USB:** USB 2.0 High-Speed (480Mbit/s) and USB 3.0.





**OPTEO** THE OPTIMUM MEDICAL IMAGING DEVICE FOR YOUR DAILY PRACTICE



> Quick diagnosis

Integration of the acquired images in your patients' digital files > Optimised patient/practitioner relationship

The x-rays are processed with the help of digital imaging filters and tools,











### Atraumatic & ergonomic

make the **Opteo** the perfect response have been reduced to a minimum.



# & precision

to 14 bits grey levels, perfect clarity and



No more cumbersome boxes...

The **Opteo**'s direct USB connection makes

unique **automatic wake-up** system of the sensor reduces the number of steps to take





The **Opteo** is available in two sizes: practices (retroalveolar, posterior, bitewing etc.). surgery and implants, as well as for cavity diagnosis.



Moreover, it is completely watertight, giving you complete flexibility in your choice of disinfection method: immersion, spraying etc.







Opteo is the only sensor that is 100% integrated with Quickvision. You can therefore save your images directly in the dental þlan of your þatient.



The **Opteo** sensor marries very high reliability. It includes a CMOS chip, fibre

