





# **OWANDY-RX**

#### PRECISION AND SIMPLICITY

Intraoral X-ray system

## Technology at its simplest







Remarking

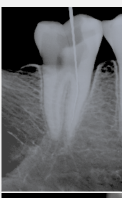






The Owandy-RX new generation: more intuitive in use, large LCD screen for optimum display and a «wireless trigger» option







#### **Precision**

Equipped with High Frequency technology and a 0.4mm focal spot, the Owandy-RX ensures consistent exposure parameters and high quality X-ray emissions.

Microprocessor control of the timer guarantees exposure times are accurate to 1/100th of a second. HF technology ensures patient safety by a significant reduction in X-ray doses and elimination of harmful soft X-rays. Both exposure time and delivered dose are clearly displayed on the screen.

The Owandy-RX is compatible with the various types of sensors on the market (films, digital sensors, imaging plate systems).









#### Reliability

Designed to withstand all sorts of stress, the Owandy-RX arm is well-balanced, manoeuvrable, flexible and robust. It's equipped with a stabilising system: there are no unwanted movements or vibrations, providing a truly comfortable experience for both the practitioner and the patient. Furthermore, the Owandy-RX has built-in automatic exposure time compensation in the event of any power fluctuations.



#### Ergonomic design

The Owandy-RX is user-friendly and easy to handle due to its ergonomic design.

Modern and compact, the Owandy-RX will enhance your surgery and integrate harmoniously. The handle on the generator enables the generator head to be positioned effortlessly.





#### Intuitive and user-friendly

The Owandy-RX is a user-friendly tool for

the entire health care team. Operating the timer is spontaneous and requires no training. Controls are simple: only 3 very intuitive buttons are required for all settings. The first defines the type of tooth selected, the second calibrates the X-ray dosage according to the patient's build and the third selects the sensor (film or digital). Equipped with a 3.7" LCD screen, the Owandy-RX has a simple and intuitive user interface. The display may be personalised according to the language used. In response to energy saving concerns, the generator has an integrated Sleep mode function in case of prolonged inactivity. The Owandy-RX generator is equipped with a manual remote trigger or timer ensuring the practitioner's safety whilst performing the examination. X-ray emissions are controlled safely and remotely with the «wireless trigger» option and no more cables obstruct the work top allowing you to move freely.





#### Easy installation

Re-thinking the installation of a radiology system led to the Owandy-RX, designed for ease. The Owandy-RX is easy to install, whatever the layout of your surgery.

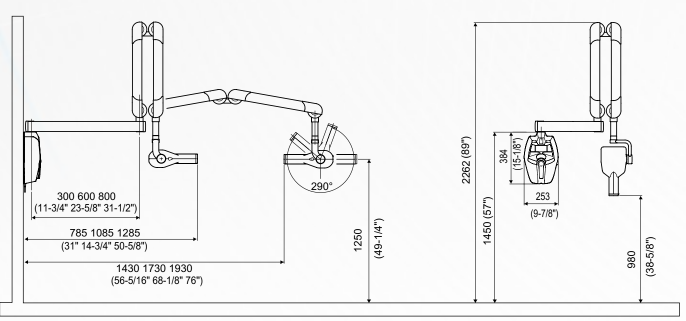
Three arm lengths (short, standard and long) guarantee the best fit to your workstation.

The wall fitting is compatible with the bore holes of the most popular models (universal mounting plate). Installation is greatly simplified with the wireless option - no need to worry about cables!



#### **TECHNICAL SPECIFICATIONS:**

Standards	Class 1 type B (EN 60601-1)
Power supply	110/220V to 50/60 Hz
HF generator	Variable potential of 60, 65 or 70 kV, 6mA
Focal spot size	0.4mm (IEC 336)
Exposure times	from 0.01s to 2.00s (in 36 steps)
LCD screen	84 x 45mm
Microprocessor-controlled timer	Tooth type setting Patient anatomy setting
Pre-programmed exposure time tables	D, E and F type films Digital systems: CCD and CMOS sensors, imaging plates Configurable timetable
Focal spot to skin distance	20cm
Circular collimator	55mm diameter
Extension arm	30, 60 and 80cm
Options	Remote timer (cable up to 20m) Mobile cart Wireless trigger kit Long cone Rectangular collimator: 35x45mm, 25x35mm, 20x30mm



### DIGITAL WORKFLOW OWANDY RADIOLOGY

A COMPREHENSIVE RANGE TO MEET ALL YOUR REQUIREMENTS

