



OWANDY-RX^{PRO}

PRECISION AND SIMPLICITY

INTRAORAL RADIOLOGY SYSTEM

Owandy-RX^{PRO}



LCD SCREEN

For a better reading of parameters from a distance

DISPLAY PARAMETERS

kV, mA, type of film

MEMORY FUNCTION

Modify pre-programmed exposure times

DOSES

Adjust doses pressing "- +" buttons

EXPOSURE PARAMETERS

Can be adjusted according to the type of tooth

PATIENT MORPHOLOGY

adult, child

EXAM TYPE

Occlusal or inter proximal





.....No vibration device



Flexible & Design

Because design is increasingly important in the practice, the **Owandy-RX Pro** combines technological requirements and modern design.

The arm is easy to adjust, flexible and robust. Its 3 arm lengths (16"/31"/43") are designed to adapt to the layout of your surgery, tailoring



Precision & Reliability

With a focal point of 0.4mm, the **Owandy-RX Pro** guarantees exceptional image quality, with well-defined contours, which will facilitate diagnostics.

The convenience of one handle helps to stabilize the **Owandy-RX Pro**.

The non-movement and as it does not vibrate, ensures perfect immobilization during exposure.





Flexible arm



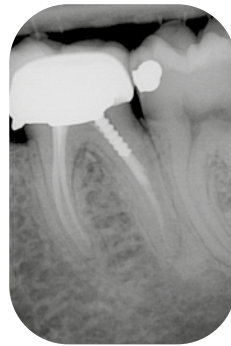
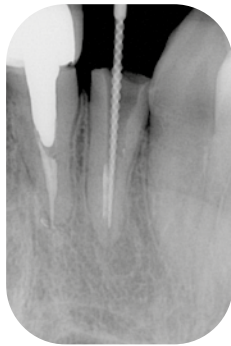
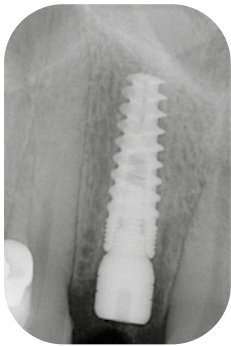
User-friendly

With its clear and large LCD screen, you can view the parameters even from a distance.

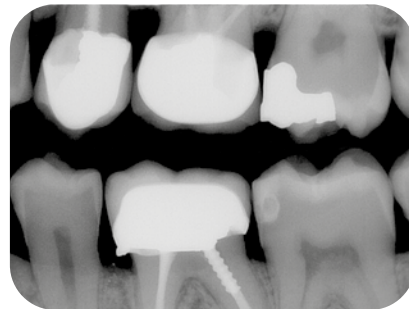
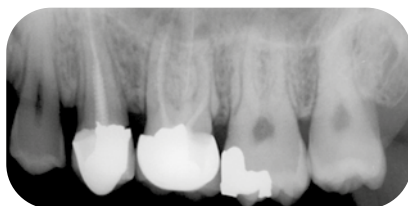
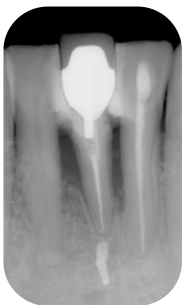
In addition, its "memory" functionality allows you to modify the pre-programmed exposure times according to the receiver (sensor or plates).



Clinical cases with phosphor plate



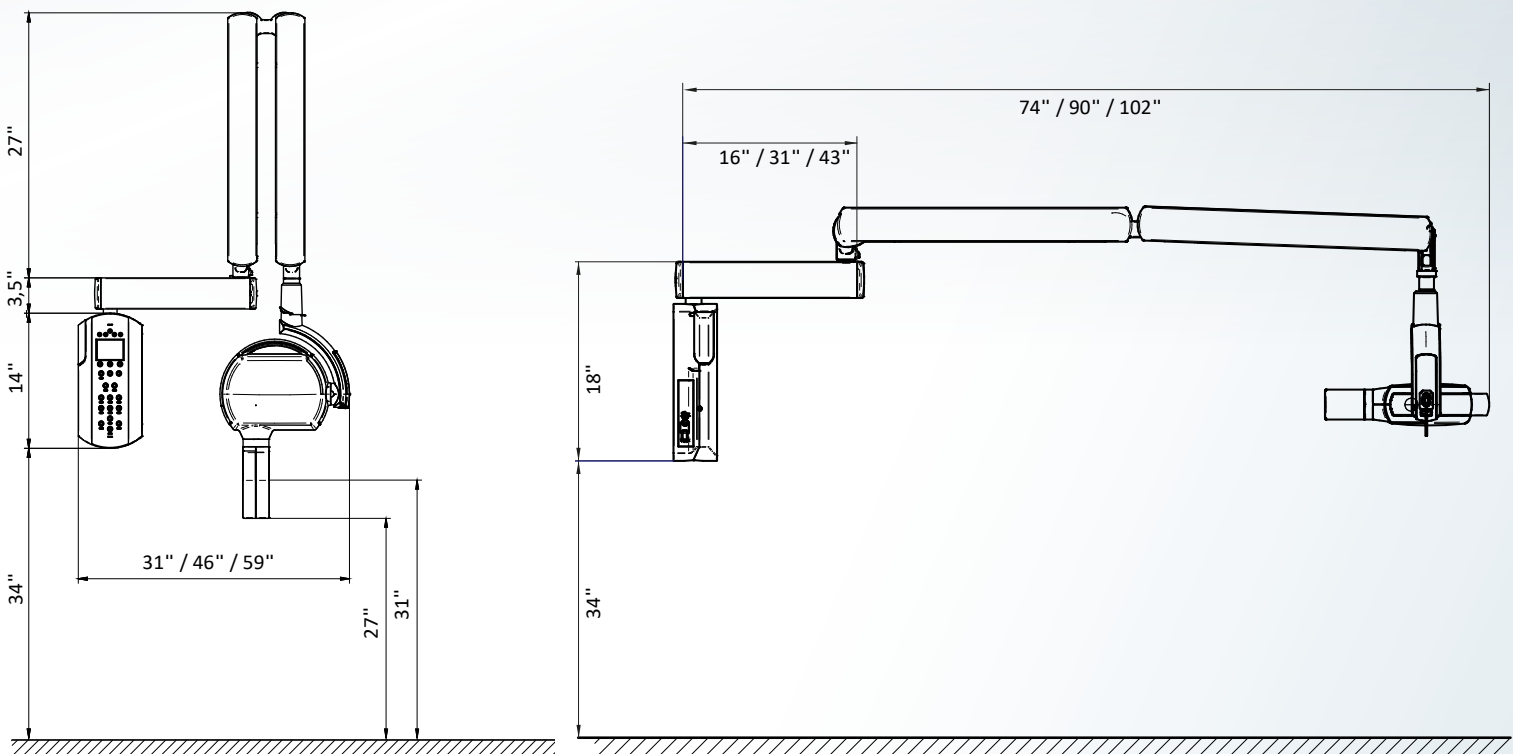
Clinical cases with digital sensor



TECHNICAL FEATURES

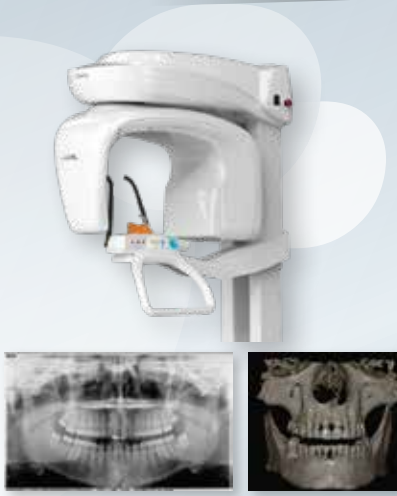
Category	Class I, type B
Supply voltage	120-240 V
High voltage	60kV / 65kV / 70 kV
Anode current	4-7 mA
Focus	0,4 mm
Total filtration	>1.5 mm Al. @ 70 kV
Leakage radiation	< 0,25 mGy/h
Technology	High frequency DC
Timer	Microprocessor controlled
Total weight	51 lbs
Arm extensions	16" / 31" / 43"
Options	Mobile version
Accessories	Circular cone \varnothing 60 mm (8" or 12") Rectangular cone (8" or 12")

TECHNICAL DRAWINGS



DIGITAL WORKFLOW OWANDY RADIOLOGY

A COMPREHENSIVE RANGE TO MEET ALL YOUR REQUIREMENTS



2D/3D UNITS



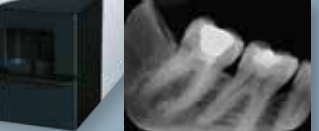
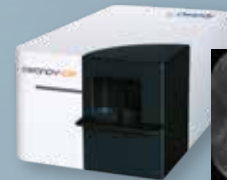
CEPHALOMETRIC UNITS



HF INTRA-ORAL GENERATOR



FACE SCAN
.PLY IMPORT



INTRAORAL
PLATE SCANNER



DENTAL IMPRESSIONS
.STL IMPORT



SURGICAL
GUIDE



DIGITAL USB
INTRAORAL CAMERA



EXPORT TO
3D PRINTER



DIRECT USB
SENSORS



BR_OWANDY-RX PRO_USA_REV00

