





OWANDY-RXPRO

PRECISION AND SIMPLICITY

INTRAORAL RADIOLOGY SYSTEM

OWANDY-RXPRO

LCD SCREEN

For a better reading of parameters from a distance

MEMORY FUNCTION

Modify pre-programmed exposure times

EXPOSUREPARAMETERS

Can be adjusted according to the type of tooth



DISPLAY PARAMETERS

kV, mA, type of film

DOSES

Adjust doses pressing
"- +" buttons

PATIENT MORPHOLOGY

adult, child

EXAM TYPE

Occlusal or inter proximal





3 arm lenghts 16" / 31" / 43"







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).



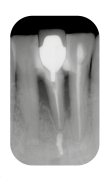
Clinical cases with phosphor plate







Clinical cases with digital sensor



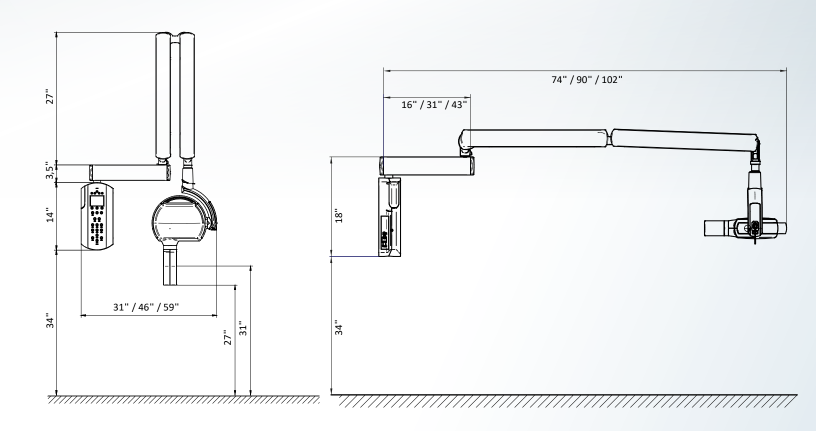




TECHNICAL FEATURES

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 Ø 60 mm (8" or 12") Rectangular cone (8" or 12")

TECHNICAL DRAWINGS



DIGITAL WORKFLOW OWANDY RADIOLOGY

A COMPREHENSIVE RANGE TO MEET ALL YOUR REQUIREMENTS



