

Portable Dental X-ray System

YOU ARE FREE. SPEED, SAFETY AND PORTABILITY

Enhancing your workflows
through innovation

xm-lite



dhpsupply.com | 800.626.2163

Precise exposure

Easy to operate

ADVANCED IMAGE QUALITY

with .4 focal spot
70 Kvp Output

LIGHT WEIGHT

4.4lbs / 2.0 kgs

USER FRIENDLY CONTROL PANEL

Custom
Exposure Setting

INTERNAL PROTECTION SHIELD

Protect the
operator & the
patient

CONSTANT EMISSION POWER TECH













30% radiation
reduction vs
conventional

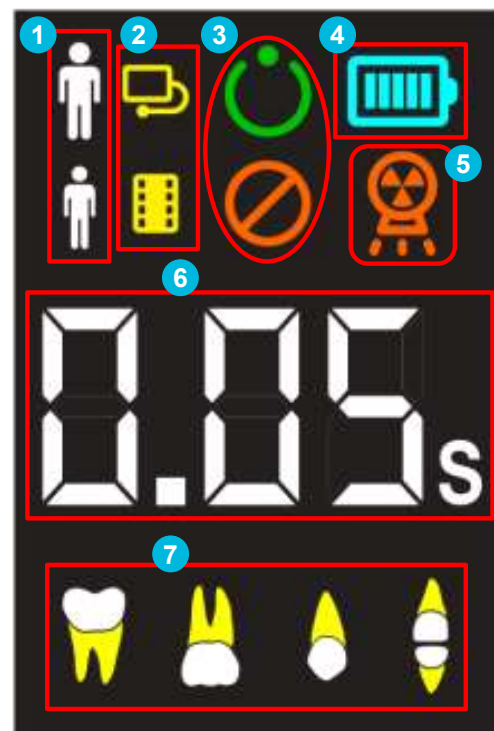
xm-lite

Portable Dental X-ray System



User friendly Panel control

Nº	Function	ICON	
1	Exposure subject icon	Adult	Child
			
2	Mode condition icon	IO sensor	IO Film
			
3	Operating condition display icon	READY	STOP
			
4	Battery power indicator	Full Charged	Low power
			
5	X-ray exposure display icon		
6	X-ray exposure time		
7	Anatomical tooth icon	Molar	Canine
			



“

The XM-Lite portable intra-oral x-ray unit is a game-changer! It has a modern, sleek camera design that sets it apart from other models, and the image quality is truly outstanding. Since incorporating it into my endodontic residency workflow, I've noticed a significant improvement in both the efficiency of my procedures and the overall patient experience. I highly recommend this x-ray unit to any dental professional looking to elevate their practice.

Bruno Azevedo - DDS MS board certified oral radiologist and Endodontist



Specifications of Device

Model Name	xm-lite	
Device Classification	Class IIb	
Device Type	Type B applied part	
X-ray Generator	Tube Voltage:	70 kV (fixed)
	Tube Current:	2 mA (fixed)
	High Voltage Generating circuit:	High frequency inverter method
	X-ray control:	Controlled by Micro processor
	Time setting range:	0.05 - 1.0 sec (0.01 sec step)
X-ray Tube	Model:	D-045
	Type:	Stationary anode X-ray tube
	Focal size:	0.4 mm
	Target angle:	12.5°
	Total filtration:	2.6 mm Al (Inherent: 1.0 mm Al / Fixed Added: 1.6 mm Al)
Display	TFT LCD	
Source to Skin Distance	200 mm	
X-ray field	Round type:	53 mm
	Rectangular type:	30 x 40 mm
Weight	4.4lbs / 2.0 kgs	
Dimension	146 (W) × 227 (D) × 126 (H) mm	
BATTERY	Battery:	DC 14.8 V
	Charger:	Input: 100~240VAC, 50~60Hz, 0.5A Output: DC16.8V, 1.0A
	Field replaceable	



ACTEON Inc

A company of ACTEON® Group

124 Gaither Drive
Suite 140
MOUNT LAUREL NJ 08054
Etats-Unis

Tel. +1 856 222 9988
info.us@acteongroup.com

