

Free to imagine





Diagnostics in the palm of your hand

What if you could walk into the operatory room and instantly collect crystal clear radiographs?

What if your intraoral sensor was finally comfortable in the patient's mouth, even the tiniest one?

What if you could diagnose by reviewing and zooming high resolution images on a wide yet pocketsize screen?

What if you could have all of this and still enjoy the freedom of no wires, no power supply, not even software or a PC?



Wait no more

MyRay proudly introduces the X-pod, pocketsize medical device, capable of instant diagnostic-quality radiographic images in the palm of your hand.

The X-pod works stand-alone or connected to a PC, and you decide whether or not to safely store images on a memory card or share them using the industry champion Bluetooth, or the good old USB cable.

X-pod features the latest generation of intraoral sensors, with thin outer casing and with chamfered edges and rounded corners.

Patient comfort is not an option, because comfortable patients require less time to deal with.

The lithium-polymer battery allows for a whole day's autonomy, while you walk in and out the operatories to deliver the highest standard of care, the kind you're proud of.

Remove all the technology bumps, no matter how much technology you're surrounded by: it's only worth the results you achieve with it.







Rounded

corners.

Thin

profile.





Reliable and durable. available in two sizes.



Smart Holster available, attach the X-pod to any surface.



TECHNICAL SPECIFICATIONS

1	Product name	WDS X-pod
	Handheld dimensions	142 x 83 x 31 mm / 5.6 x 3.3 x 1.2 inches
	Handheld weight	0.38 Kg / 0.8 lbs
l	Display size	95 x 54 mm / 4.3 inches diagonal
	Display color performance	16.7 Million colors, 500 cd/m ² Backlit, Anti-glare Coating
	PC interface	USB 2.0, Bluetooth 2.0 EDR, SD / SDHC card
	Power supply	5 VDC, 500 mA (USB) / 9 VDC, 1.5 A (Fast Charger)

Ī	1 0 111011000	COD E.O, Blackoon E.O EBN, CD / CBNO Gard	
	Power supply	5 VDC, 500 mA (USB) / 9 VDC, 1.5 A (Fast Charger)	
	MYRAY INTRAORAL SENSORS	REGULAR - SIZE 1	LARGE AREA - SIZE 2
	External dimensions (mm)	38.9 x 24.9	41.9 x 30.4
	Thickness (mm)	5.3	5.7
	Pixels matrix	1500 x 1000	1700 x 1300
	Pixel size (µm)	20	20
	Maximum spatial resolution (lp/mm)	25	25
	Digital image bit depth	14 bit acquisition – 16384 maximum grey levels	
	Scintillator technology	CsI (Caesium lodide) with micro-columnar structure	
	Direct exposure protection	FOP (Fibre Optics Plate)	

PC REQUIREMENTS	
Compatibility with X-ray generators	Any AC and DC technology X-ray generators with kV values in the range 50 - 70 kV and with fine control of exposure times

1024x768 or higher, 32 bit true colour

pported Operating Systems	Microsoft® Windows® XP - Service Pack 2 or later
	Microsoft® Windows® Vista
	Apple® Mac OS X 10.5 Leopard