
DPX

Digital Portable X-Ray System



rayence

rayenceusa.com

Low Dose

40 % Patient Dose Reduction

Compact & Light Weight

100 lbs with DR Panel

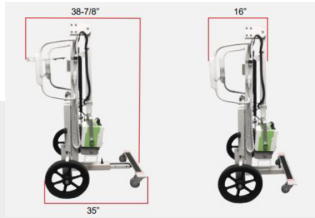
Superior Image Quality

Grid On & HDR

User Friendly Software

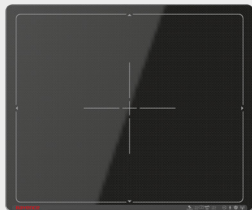
Fully Integrated Xmaru Pro

rayence D P X

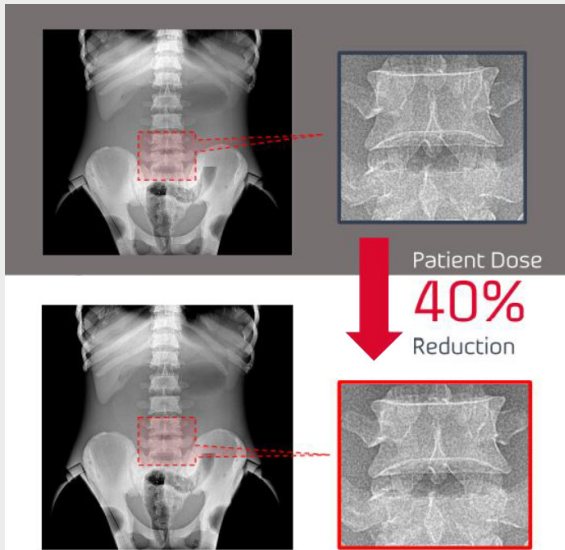


Width: 26"
Height: 52 3/4"
Depth: 38 7/8"

Weight :w/ DR panel: 100 lbs



**NEW Rayence
Low Dose High
Sensitivity
14x17 Wireless
Cesium DR
Panel**



Patient Dose
40%
Reduction

SNR of a Low Dose FPD is 20-25% higher than that of Normal FPD

Max 25%
Higher SNR

**Image
Superiority**

Max. 40%
Lower Dose

Patient Dose of a Low Dose FPD is Max. 40% lower than that of Normal FPD

The Rayence Portable is a powerful Medical X-Ray system that features a fully integrated Wireless DR panel and software customized for the rapid response needed in many applications while not sacrificing accuracy or image quality. Its light weight makes it easy to transport between rooms , remote sites and does not require a dedicated room normally seen with a standard Rad Room.

Max Output Power:2.8KW

Generator Frequency: 70KHz

KV Range : 40-120kV

mA Range : 12-40mA

Input Voltage : 110/220V

Phase /Frequency : Single /50-60HZ



Rayence Xmaru PRO Software is fully integrated into the High Frequency Generator and fully controls the exposure settings and image review from the laptop screen



Xmaru Pro HDR optimizes the image for detailed review



Rayence Xmaru Pro Software Mobile application with GridON software reduces scatter when there is NO Grid