

Portable Digital X-ray System

www.futuremed-tr.com

Main Component	Technical S	Specification
	Standard Power	5.6kW
Generator	kVp Range	40-125kVp
Generator	mA Range	10~100mA
	mAs Range	0.1~200mAs
X-ray Tube	Anode Heat Content	42kHu
Collimator	Inherent Filtration	1mm Al/70kV
Touch Screen	Dimension	8 inch
Other Component (option)	Battery	Lithium
	Physical Specification	
Main Unit	Weight	18kg
Main Unit	Dimension	44×24×23.6cm(LxWxH)
Stand <mark>(option)</mark>	Maximum Expansion	90×75×202cm(LxWxH)
	Fold Dimension	105×40×40cm(LxWxH)
Trolley <mark>(option)</mark>	Dimension	106x50x50cm(LxWxH)
Flat Panel Detector (option)	X-ray Sensitive Area	14×17inch



This brochure includes standard & optional configuration, we do not guarantee that the optional configuration would be included in the product of your choice.



	FUTURE MED Turkey	FUTURE MED Medical devices co. Ltd.
		Tel : +(90) 212 210 21 42 Mobile/WhatsApp :(+90) 533 784 42 95 email : info@futuremed-tr.com
		Halil Rıfat Paşa Mah. Yüzer Havuz sk. Perpa Ticaret Merkezi B Blok Kat.5 NO:184 Şişli / Istanbul / Turkey



Portable Digital X-Ray System

FUTURE MED Turkey



1

Simple folding stand design

The mobile stand is flexible and convenient to meet various position.

Also it's easy and quick to transport the boxes separately because of folding.



Traveling box packed

The box can be placed on the main X-ray equipment, imaging system, hand switch control, exposure control.

You can choose different flat panel detector and exposure control.

Also it's easy to transport and carry because of compact structure.



New large-capacity lithium battery design

Support AC/DC power supply, no restrictions in the environment.

It adopts the design of lithium battery, which is green environmental protection, light weight, small size, short charging time and long service life.



Interactive design

Touch screen with multiple APR would save more time. Quick setting of exposure parameters, the human-computer interaction interface is more friendly.

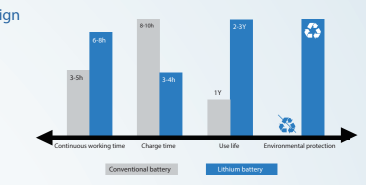


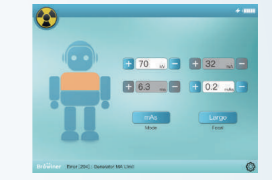


Various application scenes

It can be widely used in hospital room, disaster relief, emergency medical treatment, sports events, charity organizations, overseas voyage, etc.







www.futuremed-tr.com