

## **FUTURE MOB**

Mobile Digital X-ray System
Made in China TOSHIBA Tube

Main Components		Technical Specifications
Model		FUTURE MOB (ECO)/(SMART)
Flat Panel Detector optional	X-ray Sensitive Area	14 x 17inch
Generator	Standard Power	32/40kW
	kV Range	40-125kV/40-150kV
	mA Range	10~400mA/10~500mA
X-ray Tube <b>TOSHIBA</b>	Anode Heat Content	140/150/200kHU
Physical Specification	Weight	220kg
	Height	149cm
	Width	65cm
	Tube Tilting Angle	±90°
	Tube Vertical Rotation Angle	-30°~±90°
	Arm's Folding Range	±60°
	SID	507~2000mm











# **FUTURE MOB** Mobile Digital X-ray System

Made in China **TOSHIBA Tube** 

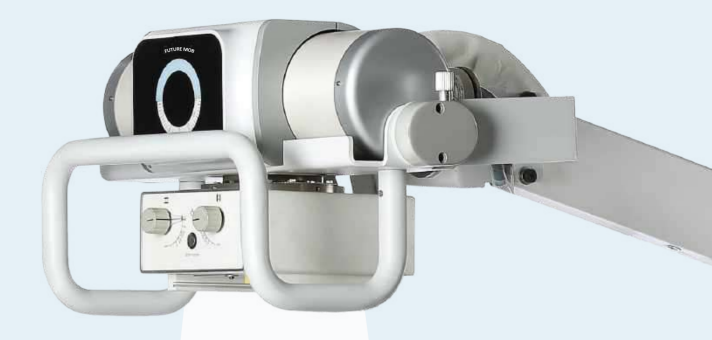
## **FUTURE MOB**

Mobile Digital X-ray System

www.futuremed-tr.com

FUTURE MOB is an economic and practical mobile digital X-ray system, can be widely used in radiology orthopedic, medical examination department,, emergency room, intensive care unit, operating room and neonatal pediatrics, it fully meet the demand of hospital digital radiography





#### **TOSHIBA Tube**

#### **High-index Image Chain**

40kW High power & high voltage generator and large heat capacity of X-ray tube provide strong foundation for output.

Wireless flat panel detector is free from cable and makes position more flexible. High pixel provides.



#### **TOSHIBA Tube**



### **Light Weight and Flexibility**

Compact structure, in narrow space, FUTURE MOB can achieve full circle rotation, easy movement.

New folding stand design, when radiographer drives the equipment, the line of sight is not covered, can look straight ahead of the road, avoiding collision.



#### **New Power Design**

Dual power supply, exposure under either wall current or lithium battery.

It is equipped with dynamic lithium battery, which has the advantages of green environment, light weight, small volume, greatly shortened charging time, and increase longevity.





and transmission.

obstacles smoothly.

www.futuremed-tr.com