

# Beagle-05P

Portable Digital X-ray System

Main Component		Technical Specification	
Flat Panel Detector	X-ray Sensitive Area	14×17inch	
Generator	Standard Power	5.6kW	
	kVp Range	40-125kVp	
	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	Battery	Lithium	
Physical Specification			
Main Unit	Weight	18kg	
	Dimension	44×24×23.6cm(LxWxH)	
Stand	Maximum Expansion	90×75×202cm(LxWxH)	
	Fold Dimension	105×40×40cm(LxWxH)	
Trolley	Dimension	106×50×50cm(LxWxH)	



**Beagle-05P**  
Portable Digital X-ray System

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



<b>Browiner</b>	Shenzhen Browiner Tech Co.,Ltd
	Add: 7 Floor, Building C, Longjing Jingu Pioneer Park, Longzhu 4th Road, Nanshan District, Shenzhen 518055, P.R.China.
	Tel: +86-755-22674696 Fax: +86-755-22674695 Website: www.browiner.com Email: market@browiner.com

**Browiner**



### 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.

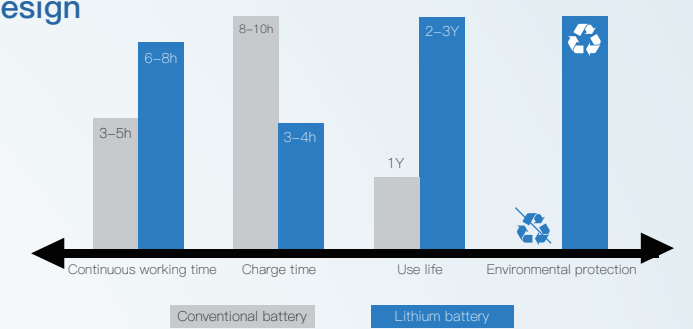
Also it's easy to transport and carry because of compact structure.



### New large-capacity lithium battery design

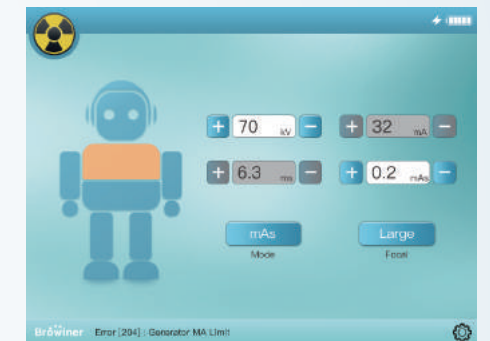
Support AC/DC power supply, no restrictions in the environment.

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.

