

**Ciura 1120Fv**  
FLUOROSCOPIC  
MOBILE VETERINARY  
C-ARM



# Attractive, Compact Design

Intelligent, compact design with integrated computer workstation. Professional software specialized for Veterinary use. Space-saving and convenient.

## User Friendly Interface

LCD Touchscreen Operator panel  
Graphical Veterinary Display



## Convenient Hand Controller

Miniature, mobile OP control panel provides freedom to control the C-arm without leaving the surgical field.



## High-Quality Digital Imaging System

- Reliable Toshiba image intensifier
- Dense grid
- High Resolution CCD camera
- Image enhancing acquisition software.

## High-output X-ray

Efficient monoblock X-ray tube/generator combination



## Flexible C-arm Design

## Technical Parameters

Items	C 1120Fv 3.5kW	C 1120Fv 5.0kW
High Frequency Inverter	3.5kW, 40kHz	5.0kW, 40kHz
Dual Focus	0.3/1.5mm	0.3/1.5mm
Automatic Fluoroscopy	Tube voltage 40kV~110kV automatically adjusted	Tube voltage 40kV~120kV automatically adjusted
	Tube current 0.3mA~4mA automatically adjusted	Tube current 0.3mA~4mA automatically adjusted
Manual Fluoroscopy	Tube voltage 40kV~110kV continuous	Tube voltage 40kV~120kV continuous
	Tube current 0.3mA~4mA continuous	Tube current 0.3mA~4mA continuous
Pulsed Fluoroscopy	Tube voltage 40kV~110kV continuous	Tube voltage 40kV~120kV continuous
	Tube current 0.3mA~8mA continuous	Tube current 0.3mA~30mA continuous
Tube voltage; Tube current; mAs	40Kv~110kV; 20~63mA; 1~125mAs	40Kv~120kV; 25~100mA; 1~180mAs

All angle Rotation



120° Orbital movement



200mm In/Out movement



400mm Vertical movement



30° Panning movement



Pictures for reference only. Subject to available products.



GRAFMEDICAL Imaging, Inc.  
750-A Lakeside Drive | Mobile, Alabama 36693  
(866) 639-1579  
www.grafmedical.com