

BOJIN MEDICAL

Portable X-ray Fluoroscopy Instrument



BJI-2J2



BJI-2J can connect with computer,
save image and video.



Application:

- It's a necessary tool for surgery, no matter where the surgery is, in the hospital or on the way, or emergency treatment, repetitive inspections during operation. Thanks to the small size and light weight, it is easy to use and control. It is best for limb fractures: closed reduction, fixation, needle, picking out foreign objective, especially installing intramedullary nail or external fixator.
- X-ray inspection for infants, intrauterine device detection.
- Especially suitable for the wounded treatment in sporting field, construction site, vessel, remote area and force field.
- Widely used in scientific research, experiment, engineering, educational activities and scientific equipment.
- Veterinary use.
- Airport security check and postal object check.
- Non-destructive test of industrial applications.
- Other fields.



BJI-2J



BJI-2P



BJI-2V

Field of vision	Φ 50-100mm
Screen brightness	> 20cd/m ²
Leaking ray	<2.58X10 ⁻⁵ C>Kg ⁻¹ H ⁻¹
Scattered ray	<1.29X10 ⁻⁵ C>Kg ⁻¹ H ⁻¹
Power supply	AC110 250 50Hz or 12V
Imaging resolution	50 LP/cm
Contrast	<4%
Grey scales	7

Type	Maxi objective thickness	Current	Tube voltage	Power consumption
BJI-2X	280 mm	0.35mA	60 KV	250 VA
BJI-2V	280 mm	0.35mA	75 KV	250 VA
BJI-2P	140 mm	0.35mA	60 KV	250 VA
BJI-2J	300 mm	0.35mA	75 KV	250 VA
BJI-2J2	300 mm	0.35mA	75 KV	250 VA

BJI-2J can connect with computer, save image and video.

Trolley

