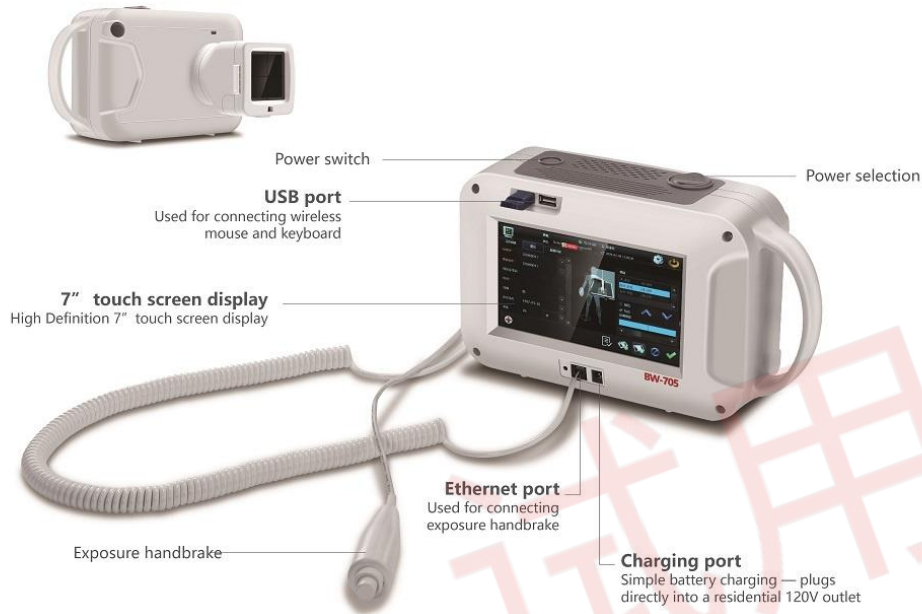


# YJ-BW705 Handheld X-Ray Machine



With a compact design, the BW-705 wireless and battery-operated system allows operators to take X-ray images without the dedicated physical space required for a conventional radio-graphic system.

**It applies to limbs, cervical spine, head, chest, etc.**



### Function features

- Compact design** Requires minimal space and accommodations and can be moved as needed.
- Integrated software solution** And built-in workstation don't require installation and additional equipment.
- Taking images from multiple angles** Doesn't need to move patients.
- High Definition 7" touch screen design** Brings easy operation and clear images.
- A fully charged battery** Can expose more than 120 images at full power.
- Minimize radiation** To patient and operator with the lowest possible dose.

### Application fields



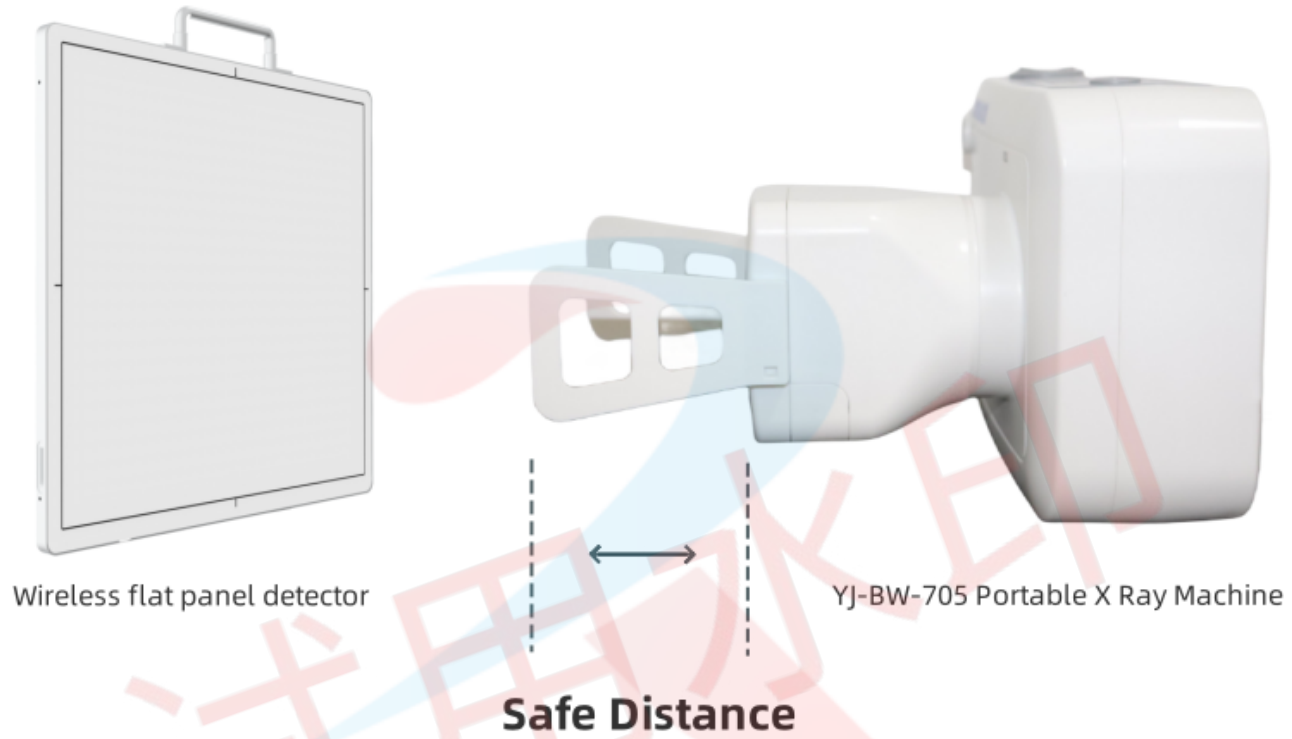
Universal, portable, stable tripodic bracket



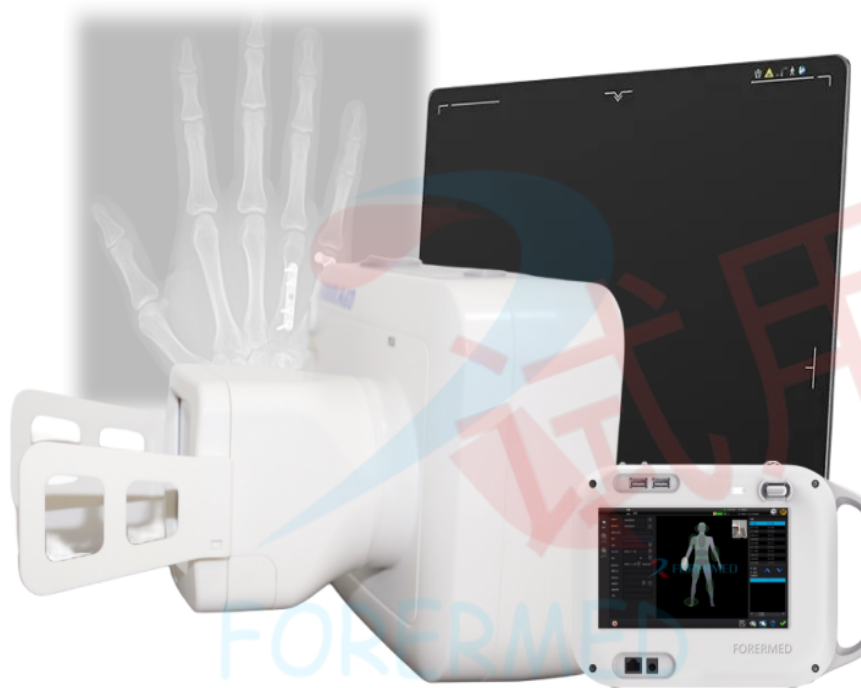
Handheld mode

Trolley case, exposure handbrake, battery charger, detector

Mobile imaging services







Specification

Dimension 288×268×168 MM(LXWXH)

Weight 3.2kg 25%

Display screen 7 inch LCD screen (resolution: 1024×600)

Input voltage 220V±10%AC

Equipment power supply 22ZV.2200MAh(battery)

Frequency locomotive 50Hz±1Hz

0V, MA 50-70 kV(step:1kV)+2-5MA(Less length : IMA)

X-ray exposure time range 0.03-0.20 seconds (steps: 10 ms)0.20-2.00 seconds (steps:50 ms)

Focal spots on X-ray tubes 03· 03M