

## Labycare-X-Ray Cassette Holder Chest Stand Platform Model (SKSS-XRP065)



X-Ray Cassette Holder Chest Stand Platform Model Manufacturer by LABYCARE

### **Description :**

X Ray stand supports in stabilizing the mammography system, leading to the accurate positioning of X Ray screen, thus exact recording of X Ray images.

Chest Stand allows to accommodate the screen plates and cassettes of varied sizes and gets strong hold of the devices.

Floor Model vertical chest stand is having L channel structure on the stable platform for patient standing

The Cassette holding channels slide freely along the vertical rails yet lock firmly at any elevation by means of two positive spring locks/ manual nobs

The cassette holder takes cassettes size upto 14"x17"

The cassette holder can move from head to toe vice versa

All parts are durable metal, finished in powder coating except the rods

We are Manufacturer, Exporters and Suppliers of X-Ray Cassette Holder Chest Stand Platform Model at wholesale competitive prices from India.

### **Specifications :**

X Ray stand supports in stabilizing the mammography system, leading to the accurate positioning of X Ray screen, thus exact recording of X Ray images.

Chest Stand allows to accommodate the screen plates and cassettes of varied sizes and gets strong hold of the devices.

Floor Model vertical chest stand is having L channel structure on the stable platform for patient standing

The Cassette holding channels slide freely along the vertical rails yet lock firmly at any elevation by means of two positive spring locks/ manual nobs

The cassette holder takes cassettes size upto 14"x17"

The cassette holder can move from head to toe vice versa

All parts are durable metal, finished in powder coating except the rods

We are Manufacturer, Exporters and Suppliers of X-Ray Cassette Holder Chest Stand Platform Model at wholesale competitive prices from India.

---

labycare

[www.labycare.com](http://www.labycare.com) | Email: [labycare@gmail.com](mailto:labycare@gmail.com)