

# X-RAY EQUIPMENT

## MULTIPURPOSE X-RAY & SURGERY ROOM WITH MOBILE STAND



The MULTIPURPOSE X-RAY & SURGERY ROOM with mobile stand solution is designed to allow greater use of real estate space, where a practice may or may not have enough space for a separate X-ray room or where would prefer to maximize available floor space in the clinic. This solution is perfect for integrating your existing or new portable x-ray generator. This table allows use of a portable X-ray generator as the main x-ray source - **providing you with more flexibility to use your portable generator in practice or on the field.**

### Features:

- Nicely integrated design
- Easy & simple installation
- User friendly interface (Easy to learn)
- Visible status at all time
- Compact size
- Suitable for VET clinics with low budget.

**Lead time:** Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

[Read More](#)

**SKU:** N/A

**Price:** \$1,100,000.00

**Categories:** [X-Ray Equipment](#), [X-Ray Full Solutions](#)

**Tags:** [portable](#), [Vet table](#), [xray](#), [Xray table](#)



## LOVET X-RAY TABLE WITH GENERATOR

The Lovet Vet tables are the perfect affordable solution for your practice.

Models:

Lovet-A10 Fixed tabletop (Mono-block with an auto collimator)

Lovet-A20 Floating tabletop (Mono-block with an auto collimator)

Lovet-A30 Elevating tabletop (Rotating tube with an auto collimator)

### Features:

- Nicely integrated design
- Easy & simple installation
- User friendly interface (Easy to learn)
- Visible status at all time
- Compact size
- Suitable for a place does not use the X-ray generator as portable.
- Suitable for VET clinics with low budget. (Low-end product)
- “Small Focal spot” applied : It reduces the X-ray dose and lowers the focus to obtain clear images.

[Read More](#)

**SKU:** N/A

**Price:** \$1,100,000.00

**Categories:** [X-Ray Components](#), [X-Ray Equipment](#)

**Tags:** [Lovet](#), [Vet table](#), [xray](#), [Xray table](#)



