# X-RAY EQUIPMENT





## **ATX MOBILE X-RAY TABLE**

The ATXST offers great balance between quality, versatility and economy. Use with ceiling-mount, mobile, or portable x-ray.

This Mobile X-Ray Table is made with a heavy-duty steel frame to provide maximum rigidity. The frame with the radiolucent tabletop can support up to a 136 kg patient weight.

This table height is **74 cm high** for easy patient access. The **61 cm width** is standard, and a length **140 cm**. The included **Cassette Tray** travels the entire length of the table enabling imaging studies anywhere along the length of the table. Grid available upon request.

This comes ready to be assembled with 4 legs to be bolted to the bottom of the table.

2.5 cm thick radio-transparent mattress is available upon request.

Manufactured in Australia by ATX

**Read More** 

**CODE** E-GEN1019

Categories: X-Ray Components, X-Ray Equipment Tags: ATX, ATX Table, ATX Vet, ATX xray, Xray table





# 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

CODE N/A

Categories: X-Ray Equipment, X-Ray Full Solutions

Tags: portable, Vet table, xray, Xray table

## X-RAY COMPONENTS





## **ATX MOBILE X-RAY TABLE**

The ATXST offers great balance between quality, versatility and economy. Use with ceiling-mount, mobile, or portable x-ray.

This Mobile X-Ray Table is made with a heavy-duty steel frame to provide maximum rigidity. The frame with the radiolucent tabletop can support up to a 136 kg patient weight.

This table height is **74 cm high** for easy patient access. The **61 cm** width is standard, and a length **140 cm**. The included **Cassette Tray** travels the entire length of the table enabling imaging studies anywhere along the length of the table. Grid available upon request.

This comes ready to be assembled with 4 legs to be bolted to the bottom of the table.

2.5 cm thick radio-transparent mattress is available upon request.

Manufactured in Australia by ATX

Read More

CODE E-GEN1019

Categories: X-Ray Components, X-Ray Equipment
Tags: ATX, ATX Table, ATX Vet, ATX xray, Xray table

# X-RAY FULL SOLUTIONS





# 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

**CODE** N/A

Categories: X-Ray Equipment, X-Ray Full Solutions

Tags: portable, Vet table, xray, Xray table