

Pannomed OP

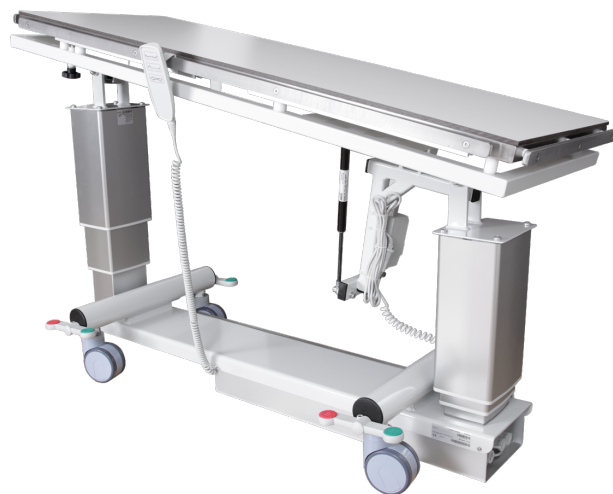
Veterinary Surgical Table

Designed for Ophthalmology & Advanced Orthopedic Surgery

The Pannomed OP System Veterinary Surgical Table has remote controlled height adjustment from 23.23" to 39", allowing doctors to operate in a comfortable standing or sitting position. Power Trendelenburg and Reverse Trend to 15 positions, power lateral tilt to a unique 40 degrees, and an X-Ray translucent top make this sturdy surgical table optimal for veterinary surgery especially for laparoscopy. An exclusive sliding top and optional arm rests are very beneficial for ophthalmology and neurosurgery related procedures.

FEATURES

- Sliding top for ophthalmic or head and neck surgical procedures
- X-Ray translucent sliding top for use with C-ARM or optional x-ray cassette drawer
- Very beneficial for ophthalmology, laparoscopy, and neurosurgery related procedures
- Designed for complicated and difficult procedures
- Suitable for small animal arthroscopy
- Power lateral tilting
- Operating in sitting position possible
- All mechanisms are remote controlled with a joystick control box
- Moveable on castors
- Remote controlled height adjustment
- Longitudinal 15 degree electric tilting
- 110 AC outlet compatible



Specifications



Load Capacity:
264.5 lb



Electronic Height Adjustment:
23.23" to 39" (59 to 99 cm)

Clearance End Measurement:
2.5" from floor

Clearance Measurement:
7.25" middle bar/support
to floor

Clearance Measurement:
18.5" underneath table top
down to middle bar/support

Stainless Steel V-Top:
56.3" L x 19.5" W
(143 x 50 cm)

Flat X-Ray Translucent Top:
55.1" L x 19.5" W
(140 x 50 cm)



Longitudinal Electric Tilting:
15°

Lateral Electric Tilting:
40°

BASIC EQUIPMENT

- OP-System with castors
- Sliding and X-ray translucent top
- OP-Rails (set of 4)
- 4 pieces quick-release tie-down cleats
- Joystick control box

Web ID: 641