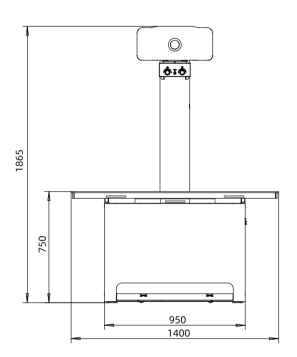
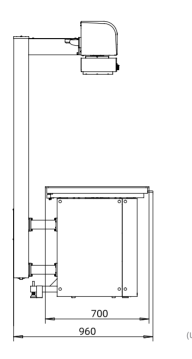


Product specification





MOM

Beijing Wandong Medical Technology Co., Ltd.

Address: Building 3 No.9 Jiuxianqiaodong Road, Chaoyang District, 100015, Beijing, P.R.China

Tel: +86-10-84575792/3/5/6

Fax: +86-10-84575794

Web: www.wandong.com.cn

E-mail: International@wandong.com.cn

New Oriental 1000N6 Plus-VET

Veterinary Digital Radiography System





Used in pet hospitals

Product introduction

Vet Dynamic DR

New Oriental 1000N6 Plus-VET is a compact and multi-functional digital fluoroscopic and radiographic system with an examination table that can perform surgery as well as X-ray radiography and fluoroscopy. The examination table can be flexibly floated from left-to-right and front-to-back, and it is easy to install, saves more space, and better improves work efficiency.



Product feature

Surgical beds with radiography and fluoroscopy 3 in 1

Large Dynamic Flat Panel Detector

High Definition radiography and fluoroscopy

Surgical bed can float from side to side and front to back

Compact and small footprint



Foot unlock for easy table adjustment Bed floats when unlocked by foot pedal













Clinical Pictures







Technical Parameters

| model number | New Oriental 1000N6 Plus-VET | | |
|--|------------------------------|--|-------------------|
| Power conditions | | | |
| Power conditions | | Tube | |
| Power supply (V) | AC220 | Focus (mm) | 1.0/2.0 |
| Power (kW) | 32 | Target Angle (°) | 16 |
| Flat Panel Detector | | Anode heat capacity(kHu) | 140 |
| Туре | Amorphous Silicon | Column | |
| Spatial Resolution(lp/mm) | 3.4 | Overall dimensions (mm) | 1400 x 960 x 1865 |
| Pixel Matrix | 3072 × 3072 | Height of bed from floor (mm) | 750 |
| Pixel size (µm) | 139 | SID (mm) | 1000 |
| AD conversion bits (bit) | 16 | Front-to-back floating range of the bed (mm) | ±80 |
| Effective imaging area (mm²) | 427 × 427 | Bed left/right floating range (mm) | ±200 |
| Data Interface | Ethernet | Weight (kg) | 300 |
| High Pressure Generator | | | |
| Kilovolt Range(kVp) | 40 - 150 | | |
| Milliamp Range (mA) | 10 - 400 | | |
| Millisecond range (ms) | 1 - 20000 | | |
| Current and current time product range (mAs) | 0.1-320 | | |
| Continuous Fluoroscopic Milliamp Range (mA) | 0.5-10 | | |
| Pulse Transmittance Milliamp Range (mA) | 10-40 | | |