

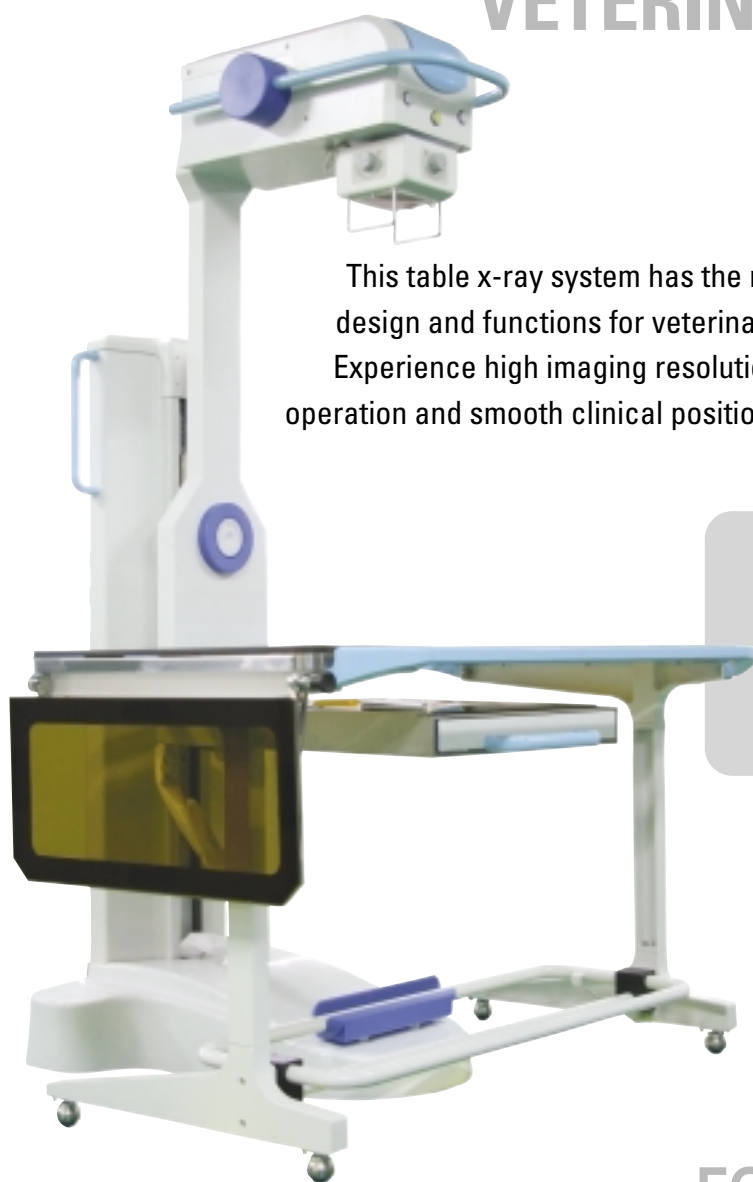


CE 0123

VETERINARY X-RAY SYSTEM **POSVET-100HF**

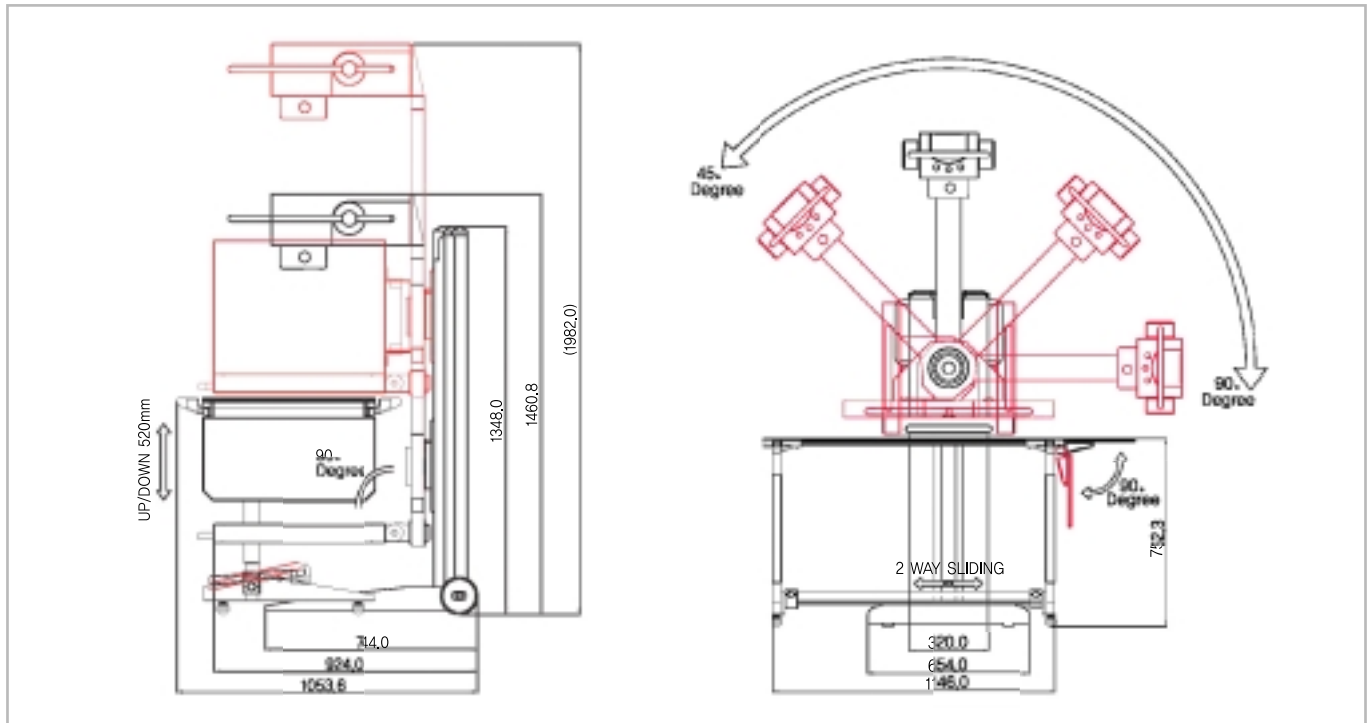
This table x-ray system has the most ideological design and functions for veterinary practitioners. Experience high imaging resolution, user-friendly operation and smooth clinical positioning of POSVET.

**CREATIVE APPROACH
FOR VETERINARY
RADIOGRAPHY**



medical **ECONET**

DIMENSIONS



*This information could be changed without prior notice and please refer to more detailed information at our website or user's manual.

TECHNICAL SPECIFICATIONS

MODEL	POSVET-100HF
Constant Output	5.2kW
Tube kV/mA	110kV/80mA
KV Range	40-110kV
mAs Range	0.4-200mAs
Focal Spot	1.5mm
Line Power	220VAC
APR	Over 1,000 memories
Output Frequency	100kHz
Weight	200kg (including table)

PRODUCT FEATURES

Maximized diagnostic convenience

Diverse angles of tube support, up-down and tilting of head find the optimal positioning of radiography work. X-ray table with independent separation pedal and two-way sliding movement as well as consecutive radiography function of system help easy approach for veterinary practice.

High power, high frequency system

Strong output power of 5.2kW and excellent high frequency technology produce most clean and sophisticated x-ray images. Over 1,000 APRs provide guideline for anatomical and regional radiography conditions.

Efficient space utility

POSVET was designed for the maximum use of space utility in veterinary clinics. The body of machine is slim and extension of table is foldable when it is not used.

Simple and easy installation

The system can be transported and installed by single person and technical calibration is very simple. Portable operation console can be located on the OP holder, top of table or outside of the radiation zone upon your convenience.

medical **ECONET**

Mainstrasse 6 c-d, D-45768, Marl, Germany
 TEL. +49 (0) 2365 924 370
 FAX. +49 (0) 2365 924 3755
 Email xplus@medical-econet.com
 www.medical-econet.com

CE 0123

distributor

*All specifications are subject to change without notice.