

UTECH Medical Device Pty Ltd.

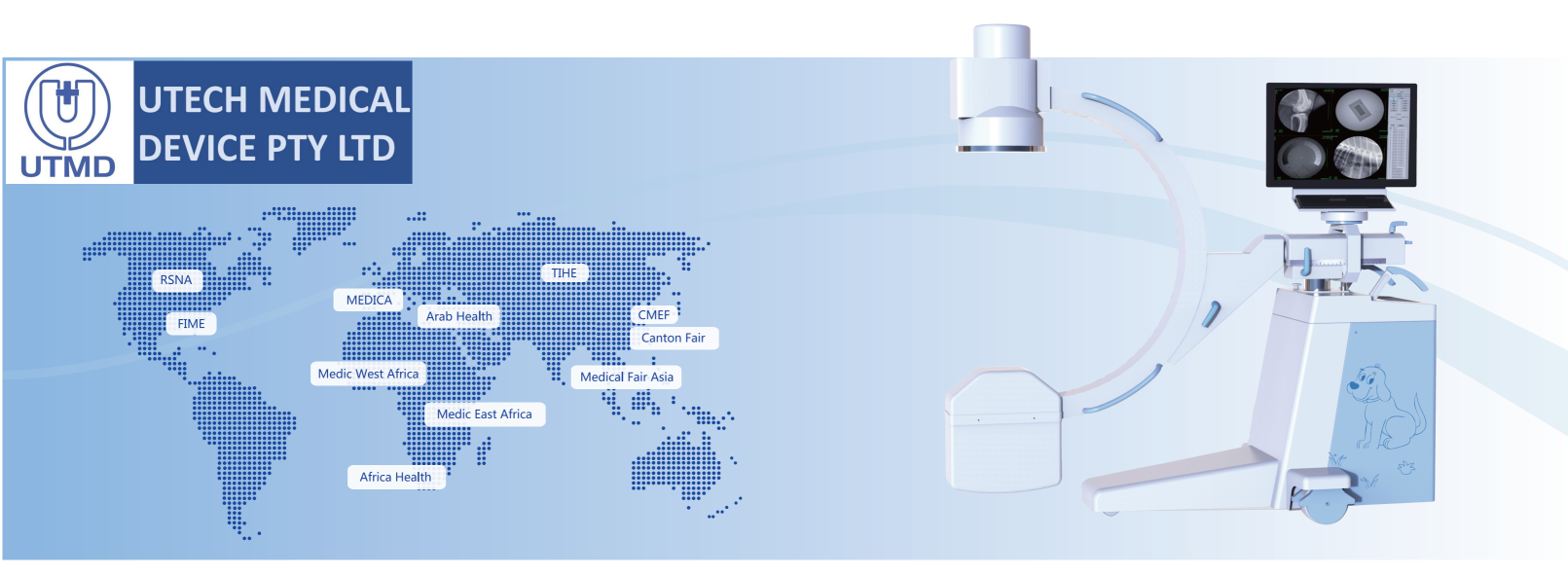
www.utechmd.com.au

Email: info@utechmd.com.au











UTECH Medical Device Pty Ltd.

www.utechmd.com.au

Email: info@utechmd.com.au





Vet Mobile Digital C-arm System





VET1120 Series

Vet Mobile Digital C-arm System

Digital Workstation with Compact Design

Professional software special for vet use, Smart and compact design with integrated computer workstation, save space and convenient to operate



Hand Controller

Humanized miniature, mobile operator panel design, free control from the host, practical & convenient

Image Intensifier

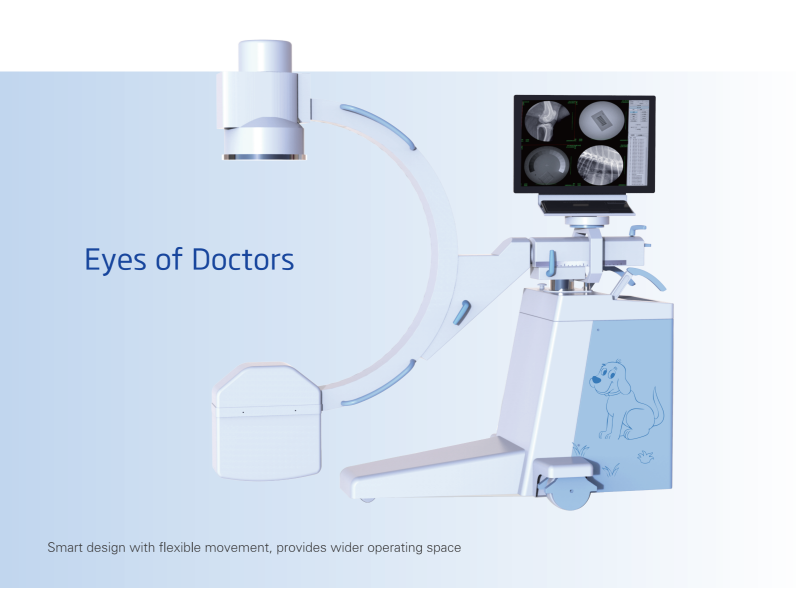
Toshiba brand image intensifier with reliable quality together with dense grid, enhancing superior image acquisition



X-ray tube

Combined X-ray tube assembly with high output power, no cable design, beautiful structure, easy to maintain

Newly integrated design of the whole machine Compact and beautiful structure, flexible movement



Technical Parameters

Items	VET112	0 Series
High frequency inverter power supply	Power:3.5kW Main inverter frequency: 40 kHz	Power:5.0kW Main inverter frequency: 40 kHz
Dual focus	Small focus:0.3;Large focus:1.5	Small focus:0.3;Large focus:1.5
Automatic fluoroscopy	tube voltage 40 kV~110kV adjust automatically	tube voltage 40 kV~120kV adjust automatically
	tube current: 0.3mA~4mA adjust automatically	tube current: 0.3mA~4mA adjust automatically
Manual fluoroscopy	tube voltage 40 kV~110kV continuous	tube voltage 40 kV~120kV continuous
	tube current: 0.3mA~4mA continuous	tube current: 0.3mA~4mA continuous
Pulse fluoroscopy	tube voltage 40 kV~110kV continuous	tube voltage 40 kV~120kV continuous
	tube current: 0.3mA~8mA continuous	tube current: 0.3mA~30mA continuous
Photography tube voltage, tube current mAs	40kV~110kV 20~63mA 1~125 mAs	40~120kV 25~100mA 1~180mAs