

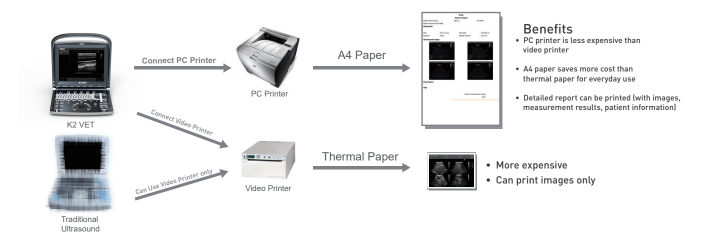
K2 VET A Portable & Reliable Ultrasound for Veterinary Applications!



User-friendly and Modern Design

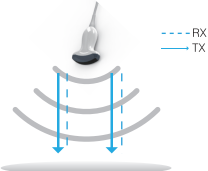


Support PC Printer



Multiple Beamforming Technology

- Enhance Frame Rate
- Improve Image Resolution





Traditional Single Beamforming

Multiple Beamforming

Excellent Image Quality



Late Pregnancy of Bovine



Early Pregnancy of Bovine



Canine Kidney





Bovine Pregnancy



Bovine Follicle

Bovine Ovary

Technical Specifications

Applications	Large animal: Reproduction, Tendon Small animal: Abdomen, Small parts, Basic cardiology
Display Modes	B, B/B, 4B, M, B/M
Gray Scale	256 Levels
Probe Frequency	2.5 MHz - 11 MHz (Depends on the probe types)
No.of Probe Connectors	One Connector (Standard)
Cine Loop	256 Frames
Zoom	PIP Zoom & Pan Zoom
Zoom Software Packages	PIP Zoom & Pan Zoom Canine: GS, CRL, HD, BD Feline: HD, BD Eqine: GS Bovine: BPD, CRL, Trunk Diameter Ovine: BPD, CRL, Trunk Diameter
	Canine: GS, CRL, HD, BD Feline: HD, BD Eqine: GS
Software Packages	Canine: GS, CRL, HD, BD Feline: HD, BD Eqine: GS Bovine: BPD, CRL, Trunk Diameter Ovine: BPD, CRL, Trunk Diameter B mode: distance, circumference, area, volume, ratio, angle, % stenosis, histogram, profile etc.
Software Packages General Measurements	Canine: GS, CRL, HD, BD Feline: HD, BD Eqine: GS Bovine: BPD, CRL, Trunk Diameter Ovine: BPD, CRL, Trunk Diameter B mode: distance, circumference, area, volume, ratio, angle, % stenosis, histogram, profile etc. M mode: distance, time, velocity, heart rate etc.

Wide Range of Probes



50-100MHz Trans-Rectal R7-A

2.5 - 5.0 MHz Micro-Convex MC3-A



4.0 - 7.0 MHz Micro-Convex MC5V-A



2.5 - 5.0 MHz Convex C3-A

*Optional

**Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements / up-gradation.



Customer Helpline: +91 98400 80008 Email id : kiran@kiranxray.com, leads@trivitron.com

www.kiranxray.com

D 117/134, T.T.C. Industrial area, Nerul, Navi Mumbai - 400706, Maharashtra, India.