

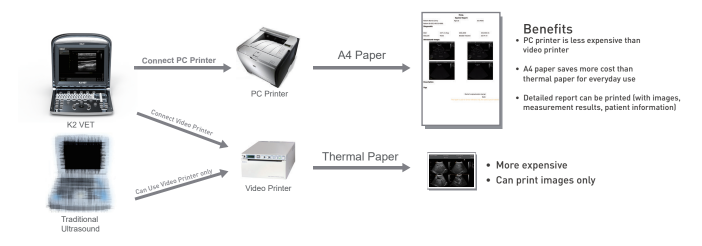
# **K2 VET** A Portable & Reliable Ultrasound for Veterinary Applications!



## **User-friendly and Modern Design**

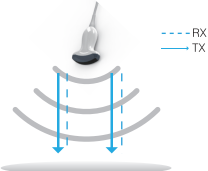


### Support PC Printer



#### 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.