

PORTABLE ULTRASOUND SYSTEMS



ENGINEERED FOR THE REALITIES OF THE BARN OR THE STABLE.

- Extreme Durability
- Exceptional Image Quality and Resolution
- Fully Water-Resistant Models for Fast and Easy Clean-Up
- Screens Always, with the Option to add Goggles. Always Have Both.
- Service, Support and Loaner Machines Always
- Remarkable Features and Functionality at Stellar Value — Why Pay More?

4Vet Slim

Beautiful, high-res LCD LED 10.4" touchscreen w/interchangeable probes for all species.

- Designed for equine and companion animal examinations.
- Small, lightweight, portable system with 3 Doppler functions.
- Colour, Power and Pulse Wave Doppler.
- M, B+M, 4B, B+B, B Mode.
- 2-14 MHz.
- STARTING AT \$17,495 CAD.



4Vet Mini

A lightweight and extremely durable scanner offers exceptional image quality with multiple probe options

- Ideal for examining multiple species with up to 5 different interchangeable probe options.
- Available probes : Back-Fat Probes for both Bovine and Swine, rectal linear, 40 and 60 mm linear and abdominal convex probes.
- Option to connect goggles.
- B, B+B, M Mode.
- 2-14 MHz.
- STARTING AT \$12,495 CAD.





BLUE

Colour Power, Pulse and Wave Doppler
Functionality with Portability for Quick Emergency
Screening, Orthopedic Surgeries and Detailed
Equine Reproduction & Tendon Scanning

- Perfect Image Quality with LCD LED 12" Touchscreen.
- Engineered for ovum pick-up with needle-guided software, embryo transfers, equine and companion animal examinations.
- Colour, Power and Pulse Wave Doppler with a variety of Probe Options:

Convex R60 / 3.5 MHz

Convex R50 / 5 MHz

Linear L40 / 10 MHz

Micro convex R15 / 6.5 MHz

P-probe R20 / 6.5 MHz

Linear rectal probe L60 / 7 MHz

OPU R11 / 6.5 MHz

- Starting at \$19,495

Advanced Technologies:



LuciD™ a system that enhances contrast, sharpness and tissue differentiation making images readable and easy to interpret.



D-Curve™ distinguishes between slight echogenicity differences – a transfer curve ideally suited to the human eye perception.



Vi-PROBE™ is a unique technology that provides phased array image type on the convex probe and convex image on the linear probe. BLUE provides enhanced vision, despite a small acoustic window.



iSCAN2

Our most popular ultrasound for Bovine & Equine
applications.

- Fully water-resistant, high-resolution 128 crystal transrectal probe for bovine and equine use or convex rectal for large animals and small ruminants.
- Exceptional quality and value with 7" LED LCD screen and goggle option.
- B, B+B, M Mode.
- 4-9 MHz Rectal Linear Probe or 3.5 – 7.5 MHz Rectal Convex.
- Lightweight, extremely durable and available with extension arm for quick and easy later stage pregnancy checks.
- STARTING AT \$11,995 CAD.

SonoFarm Mini

Small portable scanner ideal for pregnancy diagnosis in various animals.

- Ideal for confirming open or pregnant with a variety of livestock.
- Durable and portable.
- Choose from 3 interchangeable probes for use with pigs, goats, sheep, & cows.
- STARTING AT \$5,595 CAD



Goggles

- With a five-point adjustment system, tailor the most comfortable fit, distance from your eyes, viewing angle, etc. for you
- Pixels: 640H*480V*RGB (922K)
- Goggles for Use with Draminski 4Vet Mini, and iScan 2
- \$1,750 CAD

Extension Arms/Probe Introducers

- Available for transrectal exams for a variety of species.
- Ideal for Fast, Easy Later Stage Pregnancy checks in Beef Cattle.



Available Probes

Abdominal Convex Probe 2–8 MHz,
Abdominal Micro-Convex Probe 4–9 MHz,
Linear 60 mm Probe 5–10 MHz
Linear 40 mm Probe 6–14 MHz
Rectal Linear Probe 4–9 MHz

Rectal Convex Probe 3.5–7.5 MHz
Rectal Probe Arm Extension/Introducer for Rectal Linear Probe
Back-Fat 15 cm Probe for Swine 2–5 MHz
Back-Fat 18 cm Probe for Cattle 2–5 MHz

CONSIDERING A NEW ULTRASOUND?

We'd love to be included for consideration because we believe (hand over heart) that we offer Canada's veterinarians the best in class, best value portable ultrasound scanners fully supported here in Canada.

Exceptional image resolution, features, support and models for all species and practices. Book your demo or trial now, talk to us!