CHISON ECO1 AND ECO3EXP. VET DIGITAL ULTRASOUND SYSTEMS



STANDARD PACKAGE ECO1 ECO3EXP. ECO5 12" high resolution LED monitor - B&W 12" high resolution LED monitor - colour 8G memory card Hot Kev PC printer connection 3 USB port 1 ethernet port 1 video out port, 1 VGA out port 1 footswitch port Full screen display 2 hours rechargeable lithium-ion battery optional Power adaptor Standard software package Easy View image archive system PW (doppler function to detect blood flow speed) **TECHNICAL SPECIFICATIONS** Dimension and weight: 33.5x15.5xh 35 cm (13.2"x6.1"xh 13.8"); 6 kg Display: 12" LED, high resolution 1,024x768

rechargeable lithium-ion battery (ECO1 option, ECO3EXP. standard)

ES

LANGUAGE - switchable by user

Software User manual *On reauest

Power:

AC 100-240 V - 50/60 Hz

- 33994 CHISON ECO1 VET with 1 probe connector without probe • 33995 CHISON ECOT VET With 1 probe connector without 1 probe connectors
 - without probe ultra-compact and ultra-light weight, easy to carry
 - latest LED screen technology, super bright images allow to easily view scan even outdoor.
 - ergonomic monitor design, 30 degree rotation, adjustable.
 - ultra-long battery life up to 2 hours, for outdoor scanning
 - one-key to enlarge image to full screen, easy to view from distance
 - streamlined workflow, easy to operate, 6-one-key to finish the cycle of diagnosis.

Display modes and imaging processing

B, B/B, 4B, M, B/M, PW (ECO3EXP. only) multi-frequency imaging Imaging processing

- compound Imaging
- I-image intelligent image optimization
- THI (Tissue Harmonic Imaging)
- SRA (Speckle Reduction Algorithm)
- full digital beam-former
- full screen display

- trapezoidal
- automatic PW trace (ECO3EXP. only)
- Chroma
- AIO (Automatic Image Optimization)

- **User interface**
- fold-up control panel and alphanumeric keyboard
- back-lit keyboard for good visibility in dark room
- interactive back-lighting
- indicator lights identify activated keys
- 8 TGC slides for easy adjustment
- short cut knob for quick adjustment (hot key user- defined)
- neat and clear keyboard layout, doctor can remember easily
- user defined preset

Streamlined workflow, one key to:

- select desired application with automatic preset
- optimize the image automatically (AIO)
 - Make report - Measure
- save still image and CINE loop

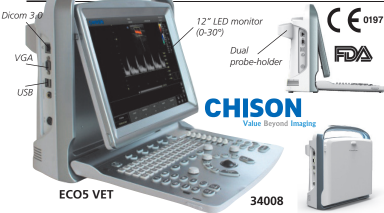
- trapezoidal

 print to PC printer* (laser or inkjet) or video printer See list of compatible printers on our website

EASYVIEW™ Archive system

- image archive on hard disk and USB mobile storage
- 3 USB ports
- multiple image formats: BMP, JPG, DCM, CIN, AVI
- cine review: auto, manual (auto review segment can be set) for 2D, M, PW (ECO3EXP. only) images
- cine memory capacity (256 frames/10s)

VECO5 VET COLOUR DOPPLER DIGITAL ULTRASOUND SYSTEM



- 34008 CHISON ECO5 VET Colour Doppler 12" high resolution colour LED monitor, 8G high speed memory, 3 USB ports, 2 probe connectors, EASYVIEW™ archive system, without probe Imaging model: B, B/B, 4B, B/M, M, CFM, PW Imaging processing:
- MCI (Multiple Compound Imaging)
- i-image intelligent image optimization - automatic PW trace
- THI (Tissue Harmonic Imaging) - Chroma
- SRA (Speckle Reduction Algorithm) - full screen display model
- full digital beam-former AIO (Automatic Image Optimization) Other specifications as ECO3EXP.

TECHNICAL SPECIFICATIONS

Dimension and weight: 33.5x15.5xh 35 cm (13.2"x6.1"xh 13.8"); 6.5kg Display: 12" LED, high-resolution colour 1,024x768 AC 100-240 V, 50-60 Hz Power: Rechargeable lithium-ion battery

PROBES AND ACCESSORIES FOR CHISON ECO SERIES

PROBES ECO1 - 3 - 5			FREQUENCY(MHz)		 Main application 				
GIMA code	CHISON code	Scanning method	Main freq.	Probe band width	CANINE	FELINE	OVINE	EQUINE	BOVINE
33998	C3-A	Convex	3.5	2.5 - 5.0			•	•	•
33999	L7M-A	Linear*	7.5	5.3 - 10.0	•	•	•	•	•
33871	L7S-A	Linear**	9.0	5.3 - 11.0	•	•	•	•	•
34000	L7V-A	Trans-rectal	7.5	5.3 - 10.0			•	•	•
33997	MC6-A	Micro-convex	6.0	4.5 - 8.0	•	•			
33874	MC3-A	Micro-convex	3.0	2.5 - 5.0	•	•	•	•	•

*With 40 mm footprint, general linear probe **With 30 mm footprint for superficial tissue exams with higher resolution

code	ECO SERIES ACCESSORIES					
33869	Rechargeable lithium-ion					
	battery BT-2500 (2.5 hours)					
33867	ECO trolley TR-9000					
33868	Carrying case					
33866	Needle guided brackets - specify for which					
	probe (available for 33998-9, 33874 only)					
PRINTERS						
33968	SONY UP-X898 MD B&W printer					
	(for ECO1 and ECO3EXP.)					
33993	SONY UP25MD colour printer(for ECO5)					

34008

33867