



CE 0434

PROXIMA
Medical Systems

Proxima Medical Systems GmbH
Im Wörth 19
79576 Weil am Rhein
Germany
Tel: 0049 7621 66 96 79
Fax: 0049 7621 66 97 05

Proxima Medical Systems AG
Netzbodenstrasse 23a
CH-4133 Pratteln
Switzerland
Tel: 0041 61 811 17 43
Fax: 0041 61 813 17 88

U-20150820

Veterinary Ultrasound Systems

S9V

Advanced And Professional Care



Efficient Integration

- Full range of high density veterinary cardiac transducers
- Image Optimization: μ -scan , PIH, Compound
- Technology: Panoramic, TDI, AMM, C-xlasto Compression Elastography
- Professional veterinary obstetric and cardiology measurement packages
- Comprehensive and graphic presets, body marks and annotations

Agile design

- 50° foldable LED display & 13.3 inch sealed and anti-dust protected touch screen
- Built-in Li-ion battery for two hours of continuous scanning
- Two transducer sockets & flexible probe holders
- Stylish height-adjustable trolley & Sturdy suitcase
- DICOM 3.0 Connection

S8ExpV

Tendon & Musculoskeletal Scanning Exceptional For large Animals



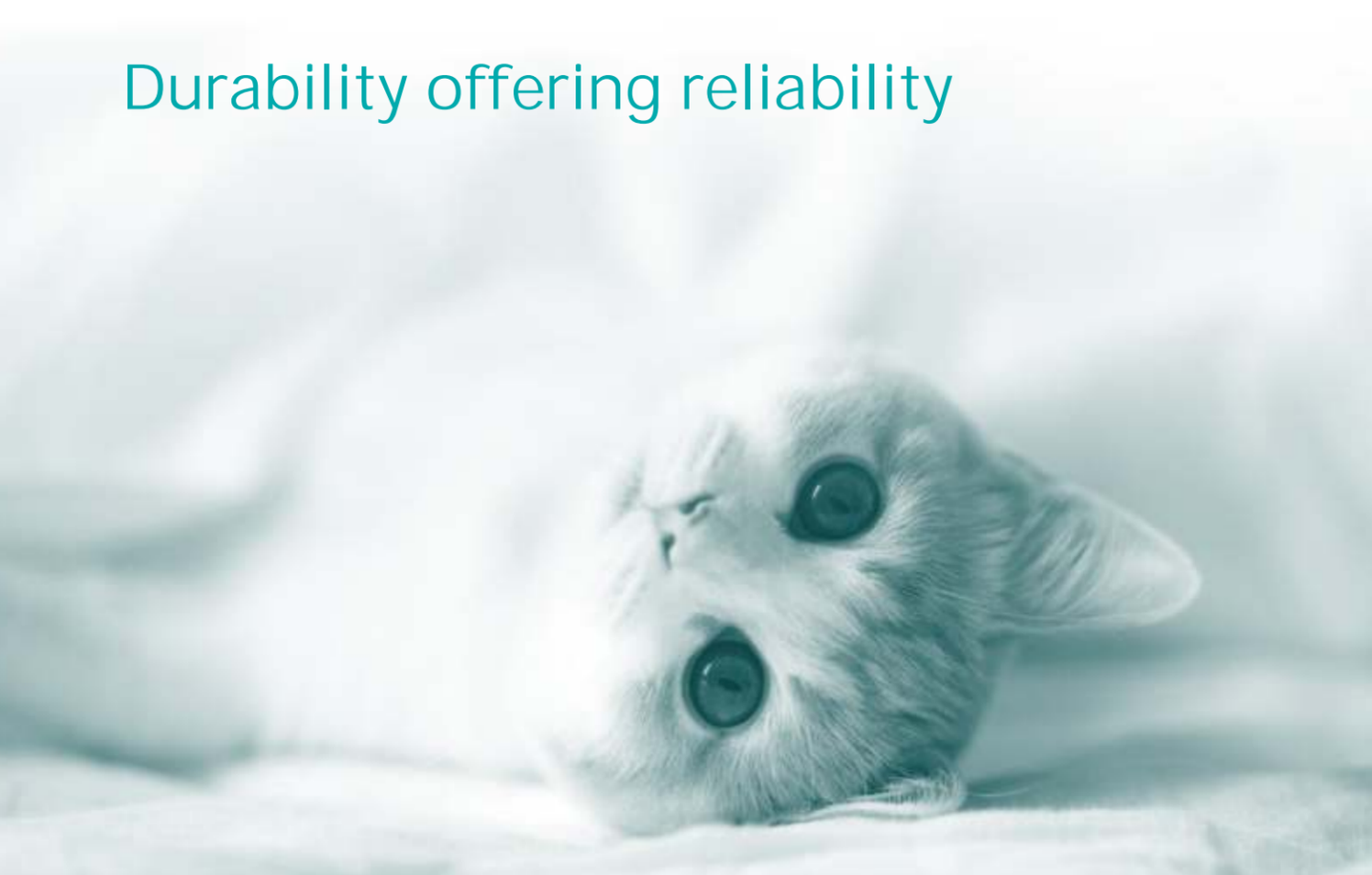
Facilitative Solutions

- Image Optimization: μ -scan , PIH, Compound
- Technology: Panoramic, TDI, AMM, C-xlasto Compression Elastography
- Professional veterinary obstetric and cardiology measurement packages
- Comprehensive and graphic presets, body marks and annotations

Customized Feature

- 50° foldable LED display & light weight for easy carrying
- Keyboard with protective cover & Water-proof jacket for endocavity probe
- Built-in Li-ion battery for two hours of continuous scanning
- Two transducer sockets & flexible probe holders
- DICOM 3.0 Connection

Durability offering reliability



S8V



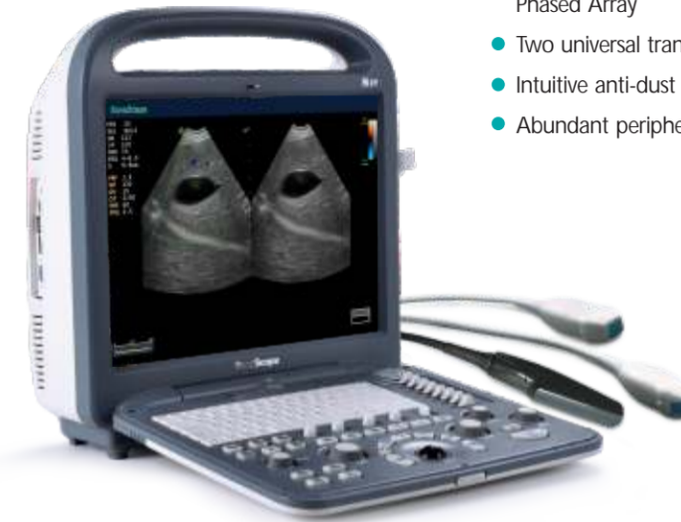
- Comprehensive research analysis kits: Stress echo, TDI, AMM, Color M, PW/CW, HPRF
- State-of-the-art technologies: Multi-beam Processing, Triplex, μ -Scan, B-steer, Panoramic Imaging
- Professional veterinary software: Canine, Feline, Bovine, Equine, Ovine
- Specific veterinary transducers: High frequency Micro-convex with CW function, Phased Array, Convex, Linear, Endocavity Linear probe
- Specialized veterinary design: anti-dust, anti-glare
- HCU design with two transducer sockets
- Built-in high capacity Li-ion battery
- Digital archiving and full connectivity
- Convertible trolley design for exceptional mobility

S6V



- Advanced imaging technologies: μ Scan, THI, Compound Imaging, Trapezoidal Imaging
- HCU color system supports full imaging modes: 2D, Color Doppler, PW, CW, HPRF
- Single button optimization function for 2D and color Doppler
- Fully configured veterinary software packages
- 15" high definition LCD screen with a large portion dedicated to the scanned image
- Two transducer sockets compatible with most dedicated veterinary special purpose probes
- Full patient database solutions: DICOM 3.0, AVI/JPG, USB 2.0, PDF report
- Specially designed suitcase for transportation

S2V



- Stable imaging technologies: μ Scan (optional), Compound Imaging, THI
- Brand-new patient file management speeds up your workflow
- Various animal diagnostic applications: Canine, Feline, Bovine, Equine, Ovine, Suidae
- Powerful veterinary measurement and calculation software packages
- Specific veterinary transducers: Micro-convex, Convex, Linear, Endocavity Linear, Phased Array
- Two universal transducer sockets for hot swapping
- Intuitive anti-dust operation panel with standard PC keyboard
- Abundant peripherals for efficient data management



S11V



- Full imaging modes: 2D, Color Doppler, DPI, PW, CW(optional)
- Professional veterinary calculation packages, especially for reproductive diagnosis
- High density linear array for endocavity reproductive applications and micro-convex for both cardiac and abdominal diagnosis
- Compact and agile trolley design
- 15" anti-dust LCD screen with an articulated arm
- Three transducer sockets available for comprehensive clinical animal applications
- Customized work settings based on the veterinarians' style and habits
- Various data solutions: 500G HDD, Internal DVD, USB 2.0, Video printer, USB printer, DICOM 3.0

S2V_{BW}



- Clear 2D image with optional color Doppler function
- Full imaging modes: B, Dual B, Quad B, M, B+M; support PW, HPRF, CW(optional)
- Professional veterinary software: Canine, Feline, Bovine, Equine, Ovine, Suidae
- Large imaging area in 15" LCD screen with 170° viewing angle
- Full-size PC keyboard for comfortable input
- Reliable veterinary design such as anti-dust control panel
- Smart patient file management styled for user comfort
- Internal battery for 90 minutes of continuous scanning

A6V



- THI technology with five variable frequencies
- M-tuning single button optimization function
- Clip-board function for quick patient image review
- Professional veterinary software package
- Specialized veterinary transducers: Micro-convex, Convex, Linear, Endocavity Linear probe
- 12" angle adjustable LCD screen with chroma function
- 6kg in weight with optional mobile trolley
- Optional built-in battery for 3-hours of continuous scanning

A5V



- Dedicated veterinary software optimized for a wide range of basic clinical animal scanning
- Specific veterinary transducers: Micro-convex, Convex, Linear, Endocavity Linear probe
- Lightweight architecture with two standard transducer sockets
- Angle adjustable 12" LCD anti-glare monitor
- Optional built-in battery for 3-hours of continuous scanning
- High documentation ability: USB 2.0, JPG, WMV, DICOM 3.0, etc

