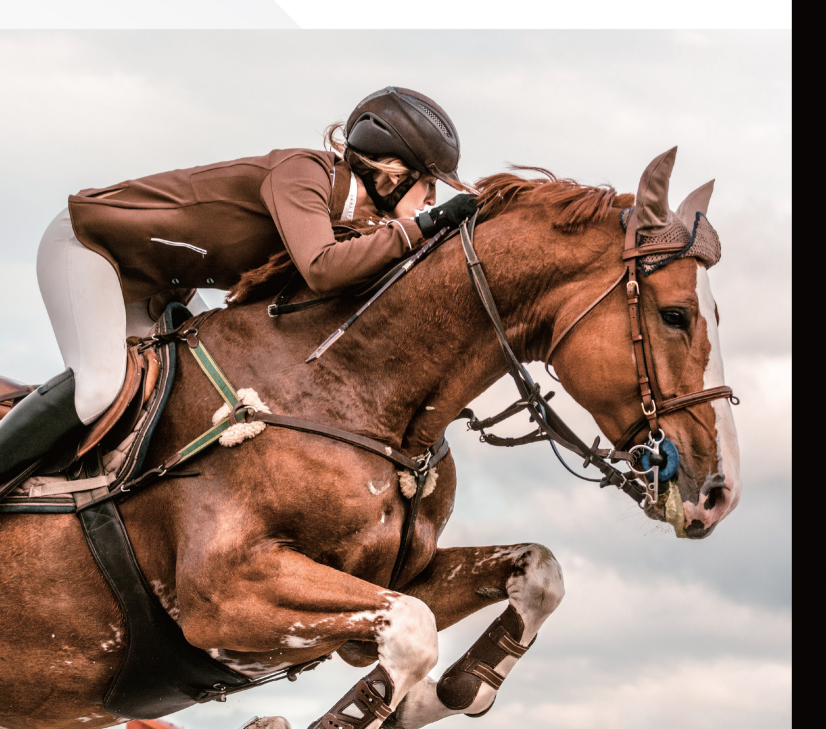


# **Equine Healthcare**

**Product Catalogue** 



# Medical Imaging

## Vetus E7

Veterinary Diagnostic Ultrasound System

## Best Design

8 hours scanning powered by U-Bank

The lightest and thinnest design in the industry

3kg 44mm



# Comprehensive Application

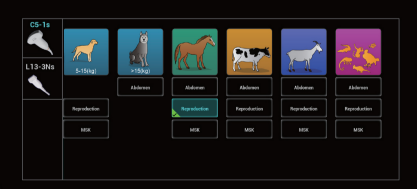
Tendon	Ophthalmology	Abdomen	Cardiology	Reproduction	
L13-3Ns	L16-4Hs	C5-1s	P4-2s	6LE5Vs	



#### Direct Workflow

1 second selection of Equine exam mode





# Equine Healthcare Total Solution

#### Laboratory Application

Hematology, Biochemistry



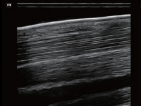
## **Ophthalmology Application**





#### **Tendon Application**

# L13-3Ns Wide frequency range linear, tendon for Equine Application





#### **OR** Application

Monitoring, Infusion & Syringe, Endoscopy



## Reproduction Application



## **Abdominal Application**

# C5-1s Convex array transducer for abdominal scanning in big animals



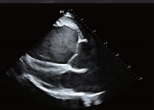


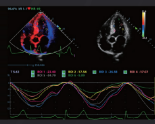


## **Cardiology Application**

# P4-2s Good penetration phased array for Equine







# OR Solution

#### ePM 12M Vet

Portable Multi-Parameter Veterinary Monitor

With functioning intelligence and an easy-to-use operating system, the ePM 12M Vet provides excellent performance and precise physiologic parameters. Its modular design and high-end parameters offer practitioners more choices in practical applications.



Smart & Simple



Excellent Performance



Reliable Quality





#### BeneFusion eSP/eVP/eDS Vet

Veterinary Infusion & Syringe Pump Series

The e series vet infusion pump with 3.5" capacitive screen allows all parameters and common infusion statuses to be viewed easily and without having to navigate between menu layers. The pump status can also be remotely viewed from Mindray CMS Vet software. Dynamic pressure monitoring, SmartRapid™, and SmartAIR™ technologies safeguard patients from pump error.



Efficient and Convenient



Enhanced Safety



Easy to Manage

#### Vetina CS3

Veterinany Rigid Endoscope System

The Vetina CS3 is specially developed for veterinary practices. With a full HD camera system, it is applicable in a wide range of scenarios. The 27" full optical bonding medical monitor and powerful 3-chip image processing device provides greater richness of details, and the lightweight hand piece offers a more comfortable operating experience.



Medical Quality



Veterinary-Specific





#### HyLED 580 Vet

Veterinary LED Surgical Light

Incorporating Mindray Animal Medical's high-end LED surgery technology, the HyLED 580 Vet series provides LED illumination with 3 installation options: wall hanging, ceiling, or mobile, meeting the specialized needs of different hospitals. An antibacterial coating inhibits the growth of staphylococcus aureus to help prevent intraoperative contamination and nosocomial infecetion, aiding animal safety.



Antimicrobial Design



Excellent Illumination

# Laboratory Diagnostics

#### Large Sample Volume

#### BC-5000 Vet

Auto Hematology Analyzer

BC-5000 Vet, the 5-part hematology analyzer with state-of-the-art technology and simple operations, is a true hematology flagship.



Dedicated Algorithms for Animals



Accurate 5-Part WBC Differentiation



#### BS-240 Vet

Chemistry Analyzer

BS-240 Vet ensures the test result's accuracy and reliability and offers the customized test panels.



Reliable Performance



Batch Loading Samples Flexible Menu



Flexible Menu



#### Small Sample Volume

#### BC-30 Vet

Auto Hematology Analyzer

The BC-30 Vet, an accurate hematology analyzer, it is compact yet powerful, full-featured and affordable. Providing blood cell analysis for horses.



Accurate Measurement of Eosinophil



Cold Environment Weekly Instead of Daily

Maintenance

Reliable Performance in



#### Vetube 30

Veterinary Chemistry Analyzer

Vetube 30 uses advanced microfluidic technology. The diluent and lyophilized reagent preset in the rotors. Vetube 30 preset horse reference range.



Accurate Test



Integrated Design



Maintenance Free











Q | Search Mindray Animal Medical

P/N:ENG-Equine Healthcare-210285X6P-20220708

