EMP-3000VET

COLOR DOPPLER VETERINARY ULTRASOUND SYSTEM

In nowadays veterinary practice, efficiency and productivity are most valued for practitioners.

EMP-3000Vet can cover all examination needs in your practice; any species and every application, from small to large cats, dogs, bovine, ovine, equine, and to farm animals with cardiology and routine check package to standard everyday scanning.

APPLICABLE TYPES

Canine Feline Ovine
Bovine Equine Swine

CONFIGURATION LIST











High Frequency Micro Convex (Standard Configuration)



Micro Convex

(option)



High Frequency Phased Array



High Frequency Linear



Phased Array



Rectal Linear



Convex



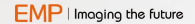
Linear











IMAGING MODES & TECHNOLOGY

IMAGING MODE

B, 2B, 4B, M, BM, Anatomical M, Color M, PDI DPDI, CFM, PW, CW, Triplex Mode

MODEL

8 "E" TECHNOLOGY

ePF Pulse Inversion Harmonic Imaging

eTSI Tissue Specific Imaging

ePure Speckle Reduction Technology

ePure+ Premium Speckle Reduction Technology (Optional)

eSCI Spatial Compound Imaging

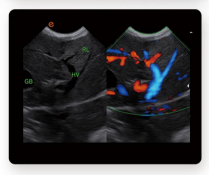
eFCI Frequency Compound Imaging

eSpeed Auto Image Optimization

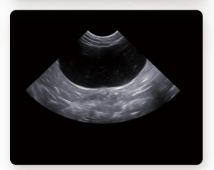
eView Panorarmic Imaging

CLINICAL IMAGE

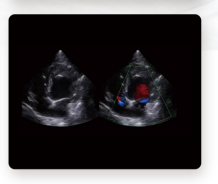
Splenic Blood Vessels



Bladder



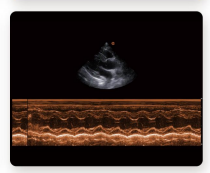
Heart Four Chamber Blood Flow



Right Common Carotid Artery



Left Ventricle of Heart



Pulmonary Regurgitation

