



# 19" high definition LCD monitor High quality LCD monitor ensure clear image visualization and high contrast.

#### 4 probe connectors

Four probes connected to system allow fast selection and activation versatile extended range of applications

#### Superb latest advanced technology

THI(Tissue Harmonic Imaging), Speckle Reduction Algorithm(SRA), Compound imaging, i-image, Multi-beam former, trapezoid imaging

# Excellent performance with Proprietary function B/BC mode ,Triplex, Quadplex ,PW auto-trace in real time ,Super needle ,2D steer

### Dedicated veterinary software

Dedicated veterinary preset, veterinary calculation package, veterinary body mark

#### intelligent work-flow

one-key optimization; one-key measure; one-key save; one-key print; one-key review; one-key upgrade; User defined for preset, measurement & report; Hot key free setting

#### Complete cardiac package

CW, HPRF, TDI, Color M mode, Steer M mode

#### 

Provide superb image for superficial tissue & small pets

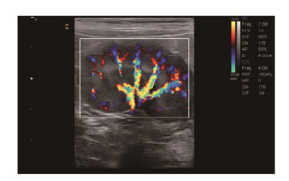
#### Fast speed and convenient DICOM

DICOM work-list, storage, print, transfer, structure report



## 18MHz Linear Probe

Provide great image for superficial tissue & small pets



## Streamlined Workflow

The multi-purpose user presets, comprehensive measurement& report system, built-in EasyView image archieve system, quick image storage/retreive/transfer, one-button direct print, makes the complete workflow better than what you can dream of.



Various Measurements



**Detailed Reports** 



EasyView image archieve system





## **Premium Image Quality**



Canine Cardiac, C mode



Canine Cardiac, B mode



Canine kidney, C mode



Canine Bladder, B mode



Canine liver, B mode



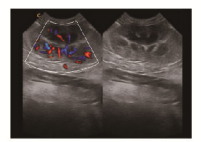
Canine Pancrea, B mode



Canine Spleen, B mode



Canine Kidney, D mode



Canine Kidney, B/BC mode

### Wide Range of Probe Selection





D6C15L



2.5MHz-6.4MHz Micro-Convex 4.0MHz-10.7MHz Micro-Convex 3.5MHz-8.0MHz Micro-Convex D5C20L



5.0MHz-10.0MHz Linear D7L40L



7.0MHz-18.0MHz Linear D12L40L



2.5MHz-4.0MHz Phased array



4.0MHz-9.6MHz Phased array



2.5MHz-5.3MHz Convex D3C60L



4.0MHz-10.0MHz Linear Rectal D7L50L-A

### CHISON MEDICAL IMAGING CO., LTD.

Sales & Service Contact Address:

No. 9 Xin Hui Huan Road, New District, Wuxi, Jiang Su Province, China214028