

MINDRAY

Radiology

The DC-7 provides the versatility and premium image quality needed across a wide range of patients and exam types, from deep abdominal to superficial small parts. With streamlined workflow, DC-7 makes your scanning comfortable and productive.

Advanced technology:

- iClear™: speckle reduction technology improves contrast resolution without compromising spatial resolution
- iBeam™: reduces random noise and enhances border differentiation
- Frequency compounding imaging: achieves the excellent balance between spatial resolution and penetration at depth

Wide clinical applications:

- Contrast imaging: enhances visualization of pathological structures
- iScape™ view: provides extended field of view with real-time alignment
- IMT: automatically calculates and analyzes the carotid intima-media thickness
- Fifty specific exam modes, more than twenty probes
- Rich series of biopsy devices, including both disposable and reusable needle-guided brackets



Streamlined workflow:

- Fast system response: keeps you focus on images and patients
- Four active probe ports: saves probe switch time between any different exams
- DICOM3.0 (Storage, Print, DIR, Worklist, MPPS, HIS,RIS)

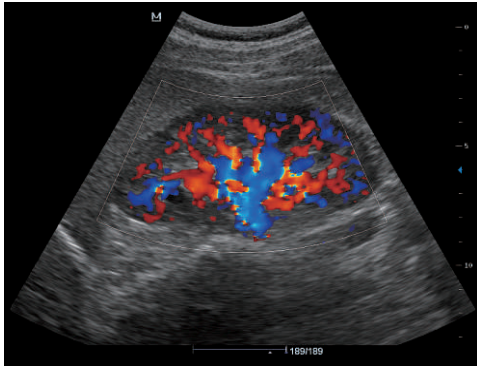
DC-7 **NEW**

Diagnostic Ultrasound System

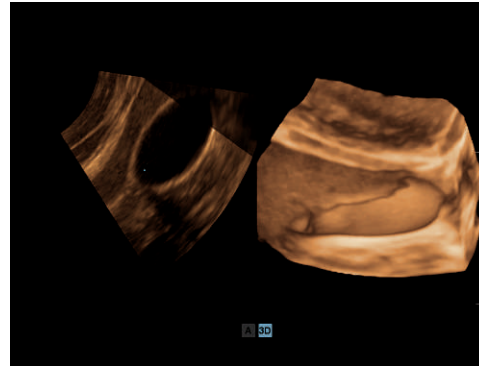


DC-7

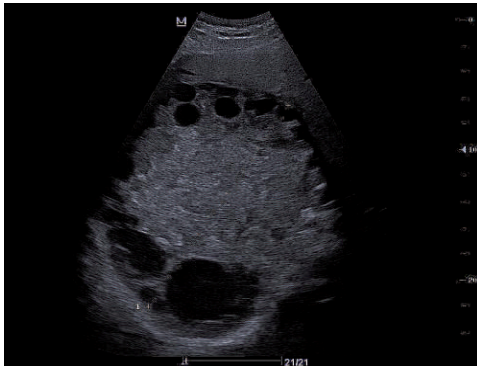
Diagnostic Ultrasound System



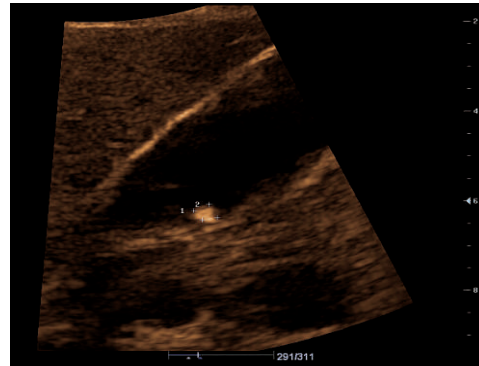
Kidney perfusion, frequency compounding technology



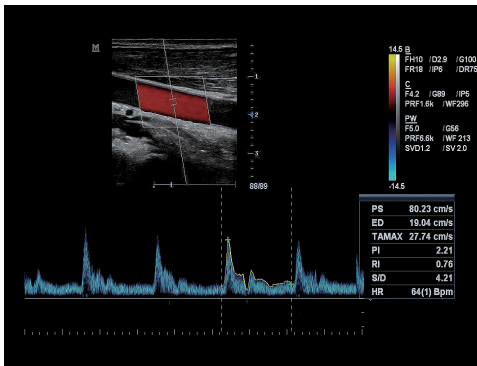
Gallbladder



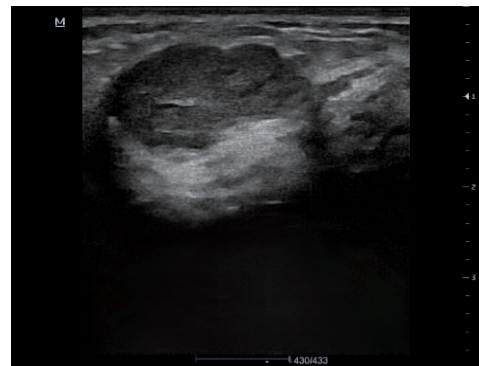
Hepatic echinococcosis, iClear™ function



GB stone of 0.36cm, TH1 technology



Carotid artery, spectrum auto calculation



Breast mass, iBeam™ technology



MINDRAY™

Mindray Building, Keji 12th Road South, High-tech Industrial Park,
Nanshan, Shenzhen 518057, P. R. China

Tel: +86 755 26582492, 26582888 Fax: +86 755 26582680

E-mail: intl-market@mindray.com Website: www.mindray.com

DISTRIBUTOR: