







As a new member of ECO family. ECO6, has considered the most frequent request of users, adding more advanced features and capabilities inside this ultra-compact body, to provide better patient care.

## Easy to operate Easy to go





**ONE KEY** to selected the desired application with automatic preset



**ONE KEY** to optimize the image automaticly.





**ONE KEY** to save still image and CINE loop



**ONE KEY** to measure



**ONE KEY** to make report





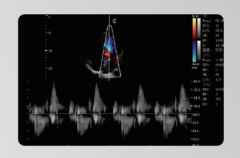
**ONE KEY** to print to PC or video printer (see page 4 option)

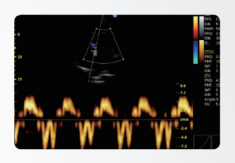


## More advanced

# Continuous Wave (CW) Doppler

Detect blood flow with high velocity and help doctors diagnose with more clinical information.



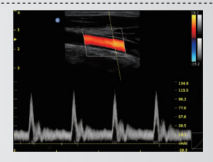


### Tissue Doppler Imaging (TDI)

Tissue Doppler imaging is a novel echocardiography technique that directly measures myocardial velocity. Systolic TD measurements assess left and right ventricular myocardial contractile function. Diastolic TD values reflect myocardial relaxation.

### **Triplex**

Triplex combines B, color, with PW to help the user make diagnosis more conveniently and more accurately,help to improve the efficiency





#### **Auto IMT Function**

Automatically traces the intima, and measures the thickness of the intima. This allows you to measure the intima faster, more easily and more accurately.

### **Super Needle**

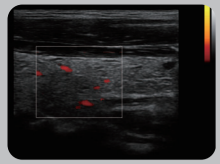
With Super Needle, clinicians can see needle inside tissue more clearly during medical procedures. Needle angle up to  $\pm 30^{\circ}$ 



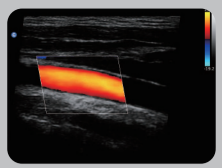
Without Super Needle Needle is Not clear



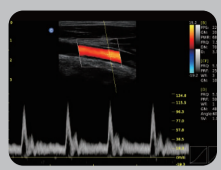
With Super Needle Needle is Better Visualized



Thyroid, CPA Mode



Carotid,2D steer



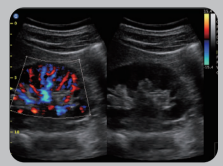
Carotid, Triplex



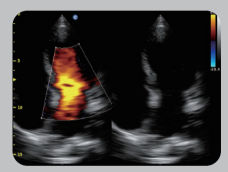
Liver,B Mode



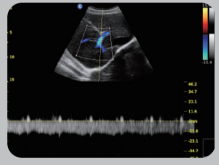
Liver, Color Mode



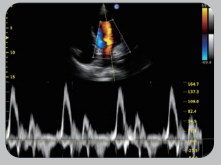
Kidney, B/BC Mode



Cardiac, B/BC Mode



Liver,PW Mode



Cardiac,PW Mode



2.5MHz-5.0MHz Convex С3-А



5.3MHz-10.0MHz Linear L7M-A



5.3MHz-11.0MHz Linear L7S-A



4.5MHz-8.0MHz Transvaginal V6-A





5.0MHz-10.0MHz Trans-Rectal 2.5MHz-4.5MHz Phased Array R7-A P3-A



2.5MHz-5.0MHz Micro-Convex MC3-A



4.5MHz-8.0MHz Micro-Convex MC6-A

#### CHISON MEDICAL IMAGING CO., LTD.

#### Sales & Service Contact Address:

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

TEL: 0086-510-85310593 / 85310937 FAX: 0086-510-85310726 EMAIL: export@chison.com.cn