



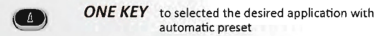


As a new member of ECO family. CHISON ECO6,has considered the most frequent request of users,adding more advanced features and capabilities inside this ultra-compact body, to provide better patient care.



# Easy to operate Easy to go





ONE KEY to optimize the image automaticly.

ONE KEY to save still image and CINE loop

ONE KEY to measure

ONE KEY to make report

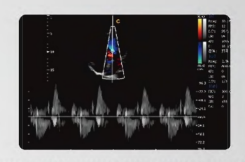
ONE KEY to print to PC or video printer (see page 4 option)

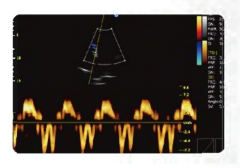


# More advanced

# Continuous Wave (CW) Doppler

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



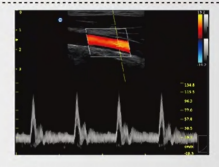


## Tissue Doppler Imaging (TDI)

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**

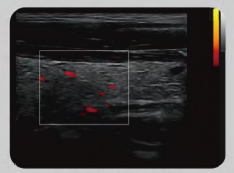
With Super Needle, clinicians can see needle inside tissue more clearly during medical procedures. Needle angle up to  $\pm 30^{\circ}$ 



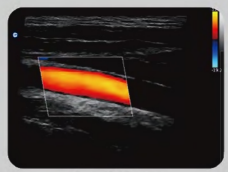
Without Super Needle Needle is Not clear



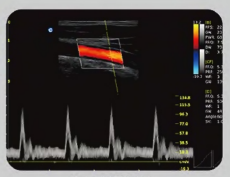
With Super Needle Needle is Better Visualized



Thyroid, CPA Mode



Carotid,2D steer



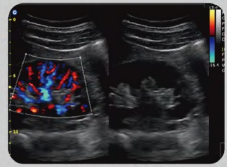
Carotid, Triplex



Liver,B Mode



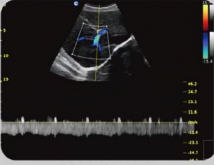
Liver, Color Mode



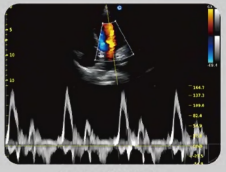
Kidney, B/BC Mode



Cardiac, B/BC Mode



Liver,PW Mode



Cardiac,PW Mode



2.5MHz-5.0MHz Convex



5.3MHz-10.0MHz Linear L7M-A



5.3MHz-11.0MHz Micro-Convex L7S-A



4.5MHz-8.0MHz Transvaginal



5.0MHz-10.0MHz Linear Rectal R7-A



2.5MHz-4.0MHz Phased Array P3-A



2.0MHz-6.8MHz Micro-Convex MC3-A



4.0MHz-12.0MHz 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

T E L : 0086-510-85310593 / 85310937 F A X : 0086-510-85310726 EMAIL : export@chison.com.cn