



Transducer

Outstanding Technologies

Automatic Optimization Spatial compound Imaging

Single-Crystal transducers provide deeper penetration with details

ComboWave transducers enhance imaging sensitivity

The core structure of the piezoelectric chip is used to obtain real-time scanning focusing imaging. The extremely high imaging sensitivity and comfortable grip design make it easy to use, expanding the clinical usage scenarios.

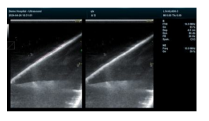
Speckle reduction Imaging

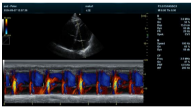
Real-time automatic Doppl...

Picture in Picture

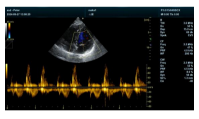
Picture of Picture

Contrast Enhance Mode

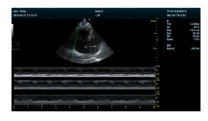












Confident



Excellent Image Platform

Using the new generation beam compound technology, the system achievespoint-by-point focusing during transmission. The sound velocity calibration technology uses the sound velocity calibration algorithm based on the optimal matching of multi-angle deection feature points, the soft beam algorithm based on GPU, which greatly improves data processing capability and fundamentally solves the problem of image quality.

Shenzhen Falcon and Furix Lifesciences Co. Ltd Furix Trade Venture Limited (HK)









Boosts the daily work efficiency.

Exquisite machine design brings users better operating experience



Shenzhen Falcon and Furix Lifesciences Co. Ltd Furix Trade Venture Limited (HK)

