

## **CHISON SonoBook 6**

- Featured with compact laptop based design for easy mobility, provide solutions when fast reaction is needed.
- Combined with productive features, crisp imaging performance and intuitive workflow, SonoBook 6 could support excellent patient care, and offer economic clinical value.

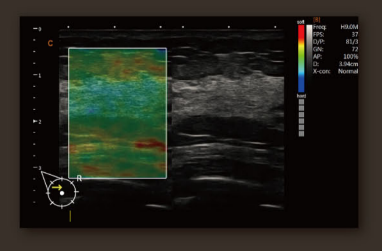




- ✓ 15" LED HD monitor, 120° rotatable.
- ✓ Truly portable design<12 lbs.</p>
- ✓ Longer battery life up to 2 hours active mode, fast battery swap.
- ✓ Triple probe connector and precision cart.(Option)
- ✓ SonoDocking: DVI-I, Foot-Switch, Video-Out, remote, S-Video, for fast data transfer.



# **PRODUCTIVE FEATURES**



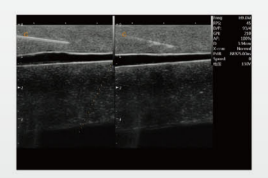
### **Elastography**

- Display the elasticity of different tissues in different color.
- Provide more clinical information, especially for breast tumor, thyroid, liver and prostate.
- Strain ratio measurement quantitatively gives the ratio between the average strain of the selected region and the nearby normal tissue region.



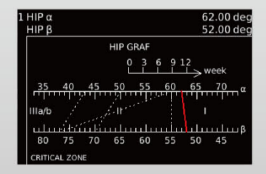
#### **Auto IMT**

The automatic intima-media thickness
measurement for fast carotid exam, providing
the detailed result of the intima-media
thickness, help to make the diagnosis
automatically.



### Super needle

- Enhance the needle displaying in image, without distortion of the needle.
- Decrease the complicated rate, increase the successful rate.

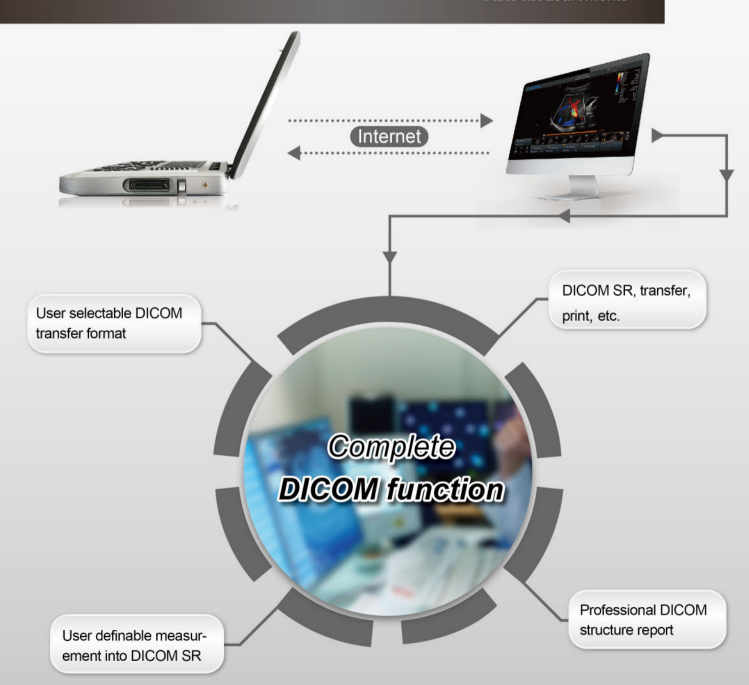


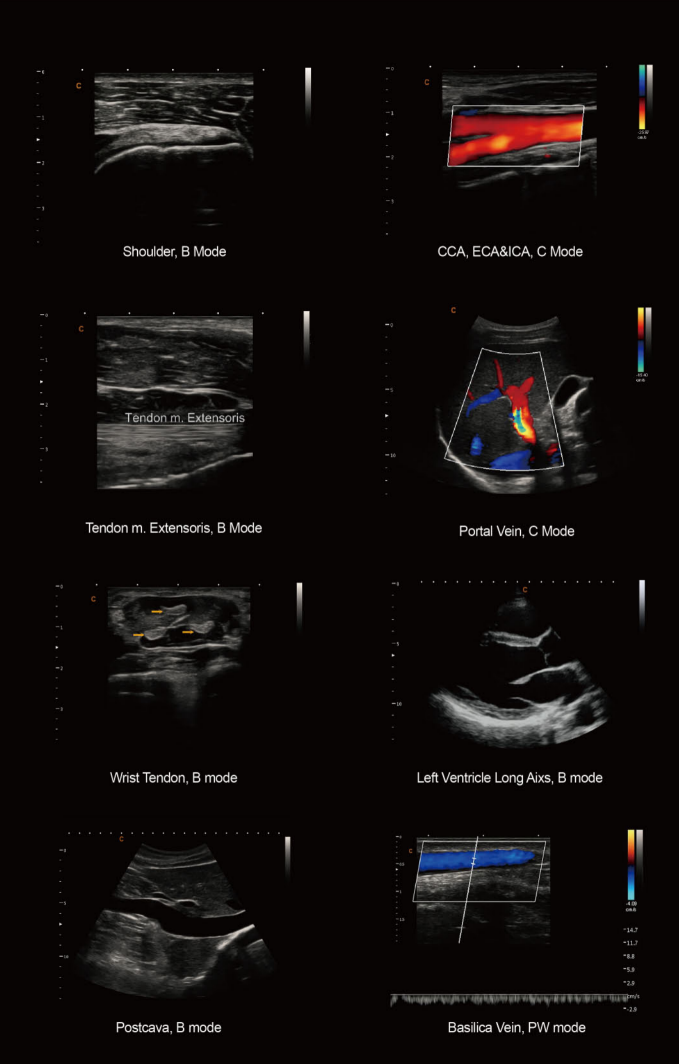
#### **HIP** graf

- Use a graph for hip orthotics diagnosis, help the doctor to give a easier and more accurate diagnosis during the pediatric hip scanning.
- Different angle indicate different level of hip deformity, which is easy and obvious to see with the aid of the graph. (I, II, D, IIIa, IIIb)

# **INTUITIVE WORKFLOW**

Six-one-key Procedure
Anatomy-specific Presets
Efficient Data Management
User-friendly Interface
Shortcut key for quick access
Auto Measurements













4.0MHz-15.0MHz Linear L7-V

7.0MHz-18.0MHz ( With FHI ) Linear L12-V

5.0MHz-14.0MHz Linear L8M5-V



1.5MHz-5.3MHz Phased array



4.0MHz-12.0MHz Transvaginal



4.0MHz-15.0MHz Transvaginal E7W-V



4.0MHz-15.0MHz Trans-Rectal R7-V



2.0MHz-6.8MHz Micro-Convex MC3-V



4.0MHz-12.0MHz Micro-Convex MC6-V

#### CHISON Medical Technologies Co., Ltd.

#### Sales & Service Contact Address:

No.9, Xinhuihuan Road, Xinwu District, Wuxi, Jiangsu, China 214028

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