

# Tablet Ultrasound Imaging System



## T3300

Image for Anywhere, Anytime

Surgical Table  
Surgical Light  
Medical Display  
Digital OR Solution  
Ultrasound System





## Tablet Ultrasound for POC Applications

BenQ T3300 is designed for Point of Care, by offering excellent image quality and the flexibility to scan where you deliver medical care to your patient.



## Specification

- Weight: 2.7Kg (with Battery)
- Long Battery life: up to 1.5 hours
- 128GB SSD
- Support JPEG/PNG/BMP/MP4
- DICOM 3.0 (\*)
- PDF Report Supported
- Short boots up time: less than 30 seconds
- 1920x1080 FHD (Touch screen with gesture control)



## Simple, convenience, easy to go with you anywhere

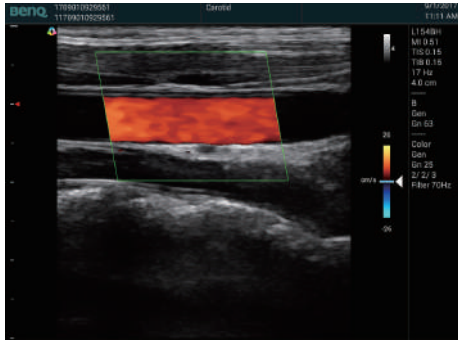
With its stylish and compact design, and standard battery back-up, the BenQ T3300 can be easily hand-carried, can fit into fits into small spaces and scan right away.



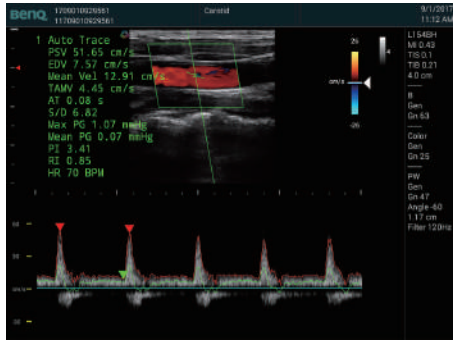


# Clear Image without Compromise

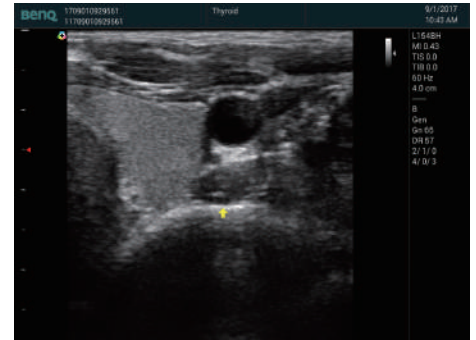
T3300 offers versatility clinical application.



Carotid Artery



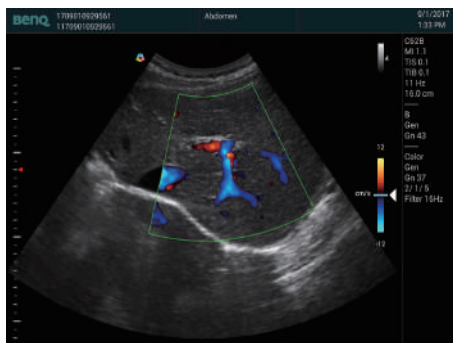
Vascular measurement



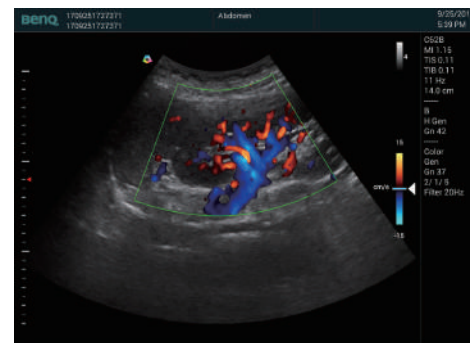
Thyroid



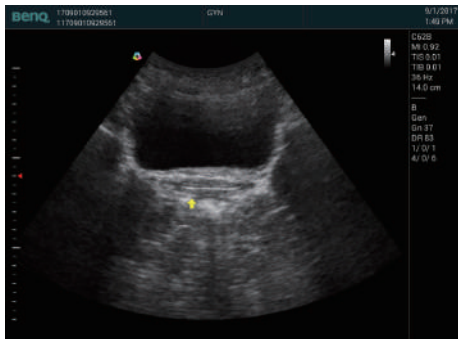
Liver



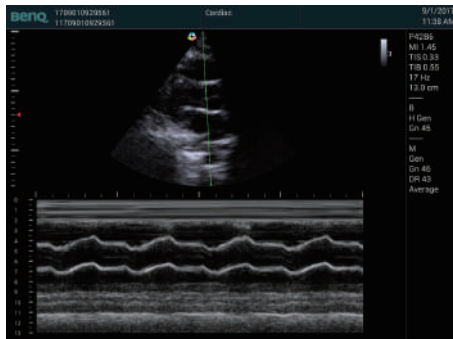
Hepatic Portal Vein



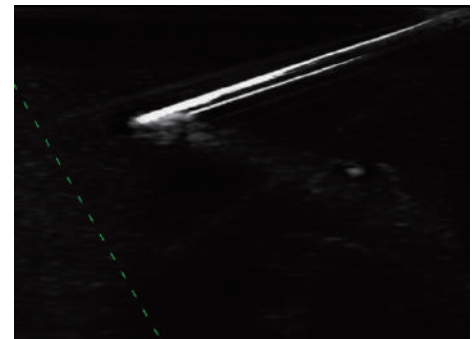
Renal Blood flow



Bladder + Uterus



M-Mode



ENV



## Versatility Applications

- Anesthesiology
- MSK
- Vascular
- ICU
- ER
- Abdominal
- OB/GYN
- Cardiology



## Imaging Mode

- B Mode
- M Mode (\*)
- Color Doppler
- PW Doppler (\*)
- CW Doppler (\*)
- Tissue Harmonic Imaging
- Duplex / Triplex Modes
- Trapezoidal Imaging
- Anatomical M-mode
- ENV



### **C62B Convex Array**

Frequency: 2~6MHz

Application: Abdominal, MSK, OB/GYN, Fetal



### **L154BH Linear Array**

Frequency: 4~15MHz

Application: Breast, Thyroid, Vascular, MSK, Nerve, Testicles.



### **P42B6 Phased Array**

Frequency: 2~4MHz

Application: Cardiac, Abdominal



*Portable Ultrasound  
Accurate & Reliable*

## BenQ Medical Technology Corp.

### Headquarter

7FL 46 Zhou-z St., Neihu Dist.,  
Taipei 11493, Taiwan

### Factory

3F, No. 159, Shan-Ying Road, Gueishan Hsiang,  
Taoyuan County 333, Taiwan, R.O.C.

Tel +886-2-8797-5533

Fax +886-2-8797-5188

[www.BenQMedicalTech.com](http://www.BenQMedicalTech.com)

[info@BenQMedicalTech.com](mailto:info@BenQMedicalTech.com)



EN ISO 13485:2003 +AC:2007  
EB US1 9001:2008



BenQ  
Medical Technology Corp