



CCM- K5 Laptop Full-digital Ultrasound Diagnostic System

Product Recommendation

01

CCM-K5

Laptop Full-digital Ultrasound Diagnostic System

Host appearance
(This picture is a schematic diagram. The specific appearance is subject to the actual product.)



02

Mobility and powerful platform



1. 12 "1024 * 768 high resolution HD LED LCD screen.
2. Built-in large capacity lithium battery>4 hours of ultra-strong battery life.
3. Dual probe socket with extensive probe adaptation capabilities.
4. ARM chip architecture, more stable and powerful functions, 32 channel signal processing, and clearer images.
5. Built in multiple languages: Chinese, English, French, Spanish, Portuguese, Russian, etc.
6. Using standard organ and department software for different ethnic groups makes the results more accurate.
7. Built-in standard editable and illustrated ultrasound report page.

03

Specific conditions and comprehensive solutions

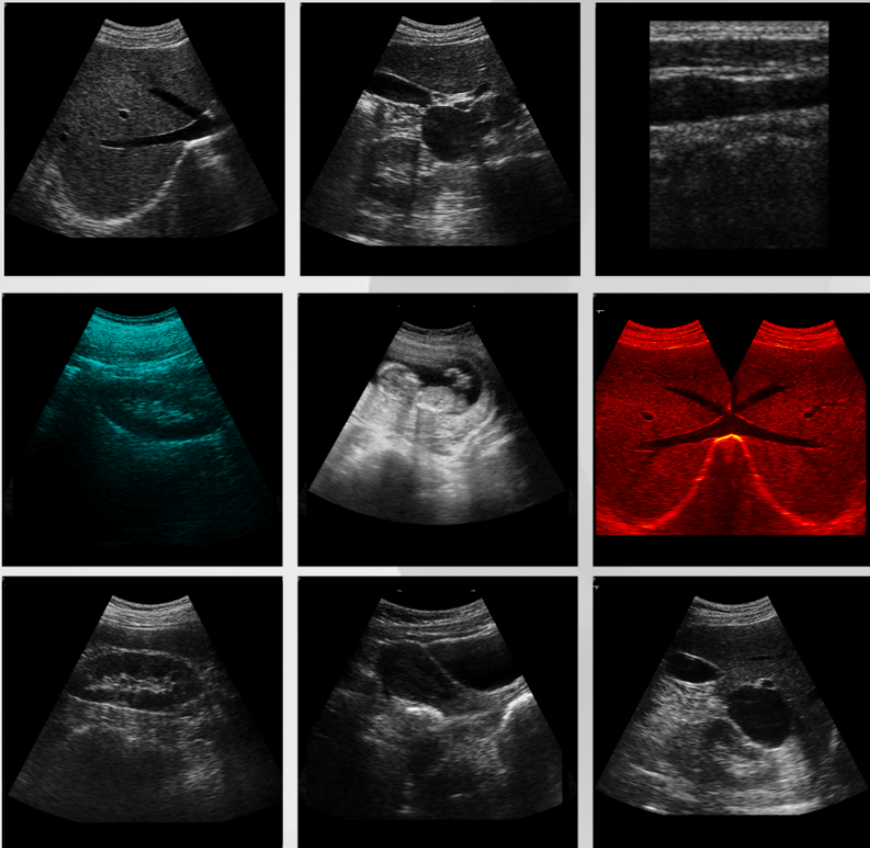
It has different ethnographic measurement formulas, in addition to conventional measurements (distance, perimeter, area, volume), including multi-department software packages such as heart, urology, gynecology, obstetrics, small organs, blood vessels, and musculoskeletal. It can monitor the gestational week (BPD, GS, CRL, FL, HC, AC, EDD, AFI) and predict the expected date of delivery, fetal weight, and last menstrual period.





Advanced imaging technology

Including tissue harmonic imaging, strong penetrating power, providing more real, clear and accurate diagnostic images.



Built-in hospital standard report

The screenshot shows a report form with the following sections:

- Header:** Includes a red cross logo and fields for "Ultrasonic patient Observation" and "Ultrasonic Report".
- Form Fields:** Fields for "Name", "Gender", "Female", "Age", "Age unit", "Registration No.", and "Applying department".
- Image Section:** Labeled "Ultrasonic image:", containing three thumbnail images of ultrasound scans.
- Measurement Section:** Labeled "Measurement result (cm)", containing a table of numerical data.
- Summary Section:** Labeled "Summary:", containing a text area for "Result".
- Footer:** Fields for "Diagnosis:", "Date:", "Time:", "Operator:", and "Audit date:".

1. Automatically import case information

2. Automatically import favorite images

3. Automatically import selected measurement data

4. Edit diagnosis results

5. " Report " One-click storage to U disk



Complete probe family



7.5MHz
Linear array
probe



3.5MHz
convex array
probe



6.5MHz
Cavity probe



6.5MHz
Micro convex
probe



Based on a stable operating system and efficient processing technology, it has abundant application capabilities such as abdomen, obstetrics and gynecology, heart, urology, superficial tissues and small organs, intracavity and puncture interventional ultrasound. It is easy to move and has a long standby time. High cost performance among the same type of products

Portable all-digital ultrasound diagnostic system—clinically preferred!