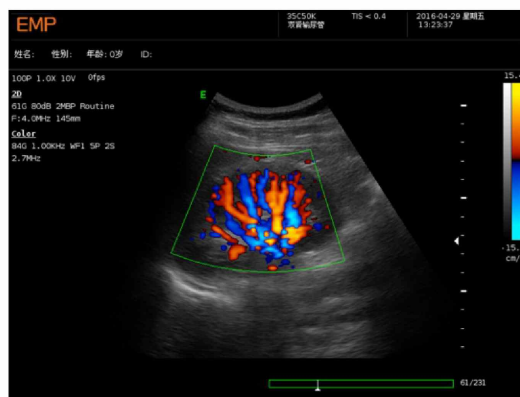


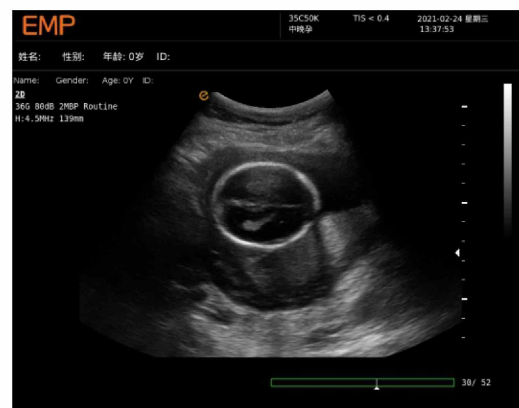
Fetal Face



Gynecology



Kidney



Fetal Brain



Liver



Heart



**G71** Full Digital Color Doppler  
Ultrasound Diagnostic System

EMP

Shenzhen Emperor Electronic Technology Co., Ltd.

Add: 11/F, ZhiYan Innovation Building 1, Tianliao Community Yutang Street,  
Guangming District, Shenzhen 518108, CHINA

Tel: +86-0755-36899033 Fax: +86-0755-26419886

Email: emp@china-emperor.com

Web: www.china-emperor.com



Please follow us "Emp Imaging"

AUTHORIZED DISTRIBUTOR



# G71 Full Digital Color Doppler Ultrasound Diagnostic System

The latest platform & attractive slim appearance, bring excellent image quality & advanced features, technology at convenient prices in a more compact solution. The range of probes and shared services capabilities facilitates extensive examinations.

## Leading Technology Better Imaging:

- Multiple option for Main Screen [21.5 / 23.8"]
- 13.3" Tilttable Touch Control Panel
- Touch Control Panel, Easy to Use, Smart Workflow
- Elastography Technology
- Advanced Imaging Technology
- Auto Calculations: Auto OB and more
- 3D/4D Imaging Technology with eSurface Rendering Technology
- Three Line Anatomical M Mode, Tissue Doppler Imaging
- Automatically the breast lesion detection [EAI] Artificial Intelligent Technology
- High frequency linear Probe Upto 17.0 MHz



## Easy to Use · Comfortable and Convenient

- Multi-function hotkeys include more than 90% of commonly used commands within easy reach.
- 4 probe sockets, which can be freely converted according to diagnostic needs to meet various needs.
- Excellent 4D imaging, clearly observe the baby's ears, nose, lips and other parts.
- The high-definition adjustable monitor and flexible swivel arm can adapt to various needs and minimize neck strain.

## Efficient · Accurate · Professional



### eSurface Rendering Technology

The leading 3D/4D rendering algorithm which improves on special resolution and vividness of fetal features.



### Auto Intima Media Thickness Calculation

Auto IMT is a technology that automatically generates calculation of intima-media thickness in the Region of Interest.



### Needle Enhancement Technology

Needle enhancement for Ultrasound-Guided Biopsy. It intensifies the visualization of needle from its surrounding environment, projects the route for biopsy needle intervention, and assists practitioner to perform operation with efficiency.

## TRANSDUCERS

