



DC-7 is a general purpose ultrasound system adopting exceptional image quality, exclusive imaging technologies, intuitive ergonomic design and intelligent workflow. Equipped with versatile transducers and complete software packages, DC-7 helps you achieve solid diagnostic confidence in wide clinical fields.

Wide Applications & Exam Modes

DC-7 builds upon its proven technical foundation to offer wide clinical applications. It could meet strict clinical requirements for accurate and professional diagnosis.

Preset clinical applications

- | | |
|---|---------------------------------------|
| ☞ Adult abdominal | ☞ Carotid |
| ☞ Adult cardiac | ☞ Thyroid |
| ☞ Technically difficult patient | ☞ Breast |
| ☞ Gynecology | ☞ Testicle |
| ☞ Obstetrics1 (First trimester) | ☞ Other small parts |
| ☞ Obstetrics2 (Second and third trimesters) | ☞ Lower extremity peripheral arterial |
| ☞ Fetal cardiac | ☞ Lower extremity peripheral venous |
| ☞ Kidney | ☞ Pediatric abdominal |
| ☞ Prostate | ☞ Pediatric cardiac |
| ☞ Urology | ☞ Musculoskeletal |
| ☞ Orthopedic | ☞ Nerve |
| ☞ Upper extremity peripheral arterial | ☞ Neonatal abdomen |
| ☞ Upper extremity peripheral venous | ☞ Nenoatal cardiac |
| ☞ Transcranial Doppler (TCD) | ☞ Nenoatal TCD |