

## BS-6206 Full-Digital Ultrasound Imaging System



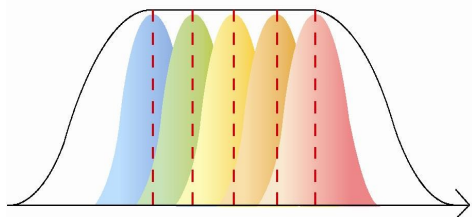
### >Application:

Exceed-precise Digital Beam-forming (DBF), based on powerful digital technology platform. It highly meets clinical requirements with abundant software package, vivid images and ergonomic operation.

### >Specifications:

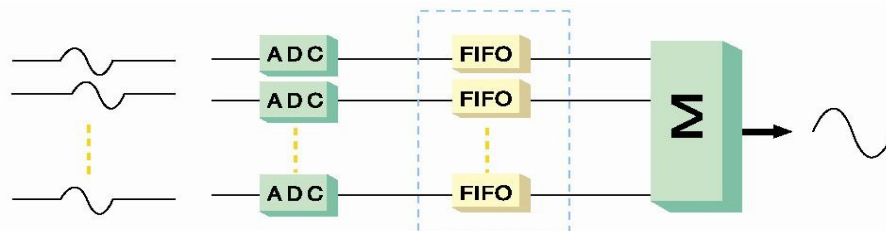
Cutting-edge Digital Technology	6-segment TGC adjustor
DBF digital Beam-forming	Built-in high-speed MPU
DFS Numerical control dynamic frequency scanning	English-Chinese Interface
DRF Dynamic receiving focusing	Extensive Software Packages
RDA Real-time dynamic aperture	USB Port
TDF Time and Dimensional filtration Real-time dynamic apodization	

### Super broadband and multi-frequency probes



Probes for this system have super broadband with over 70% relative bandwidth. Different working frequencies are available for each probe. Multi-frequencies are selectable for clinical applications.

### Digital beam forming technology



Accurate beam forming and signal processing, digital image acquisition and processing ensure images with clear edge and no distortion.

