



GE Healthcare

Voluson E8 premium ultrasound system

- Up to 40 frames per second in 4D mode
- 2D/3D/4D Imaging
- "HDlive" advanced 4D ultrasound imaging
- 67,584 imaging channels
- M-Mode, M-Color Flow
- PW/CW Spectral Doppler
- Color/Power/Tissue Doppler
- HD Flow
- B-Flow
- CrossXBeam
- SRI II HD Speckle Reduction Imaging
- Coded Excitation
- Coded Harmonics
- Contrast Imaging

XDclear probe technology

XDclear™ probe technology C2-9-D and C1-6-D help achieve exceptional tissue and detail resolution—the combination of single crystal, acoustic amplification, and cool stack technology offers extraordinary 2D imaging even with difficult-to-scan patients.



Innovation for early detection

Transducer Types

- Sector Phased Array
- Convex Array
- Micro convex Array
- Linear Array

Volume probes '4D'

- Convex Array
- Microconvex Array
- Linear Array
- 1.5D Convex array
- 1.5D Linear array
- 1.25D Convex Array
- 1.25D Linear Array

Voluson E8
Extraordinary
vision



MEDICON SERVICES

416/1 Ground Floor, Mokki Masjid Road,
West Rampura, Dhaka-1219.

M: +8801711823264

P: +880255128410

e: mediconservices416@gmail.com

w: www.mediconservices.com