



Global Medical Engineering (BD) Ltd.

Corporate Office: 17/2, Topkhana Road (2nd Floor), Dhaka - 1000, Bangladesh. Phone: +88 09678020555 Fax: +88 02 9576881 Cell: +8801404003500 E-mail: info@gmebd.com ; gmebd@hotmail.com Website: www.gmebd.com

VINNO Technology (Suzhou) Co,. Ltd. 5F, A Building, No.27 Xinfa Rd, Suzhou Industrial Park, 215123, China Tel: +86 512 62873806 Fax: +86 512 62873801 Email: vinno@vinno.com Website: www.vinno.com

VINNO reserve the rights to revise the technical specification if needed.







Due to powerful 4D function, sensitive waves and color doppler performance, X2 is sufficient to fulfill versatile clinical application. Its ergonomics and intelligence ensure high effcient daily work.

- >>> Remarkable Performance
- >> Intelligent Workflow
- >> Ergonomic Design



Remarkable Performance

- » Outstanding B mode image quality with advanced image technology
 - VFusion VSpeckle Pulse Inversion Harmonic

» Sensitive color doppler and waves due to RF-Flow technology

Based on VINNO's innovation RF platform, RF-Flow is very sensitive to blood flow with slow velocity or in deep vessel.



» Powerful 4D imaging technology with exended application tools optional



Intelligent Workflow

» Intuitive touch panel operation

Multiple functions can be easily accessed with your fingers, just like a tablet.



» Easy patient data management



» Raw data post process



» Auto IMT

Automatically measures Intima-Media Thickness in interest area and provides the measurement result in easy, fast and accurate approach.









early pregancy B mode



fetal nose B mode



nodule in thyroid B mode



appendicitis B mode



carotid CFM



fetal face 3D



kidney CFM



stone of gallbladder in chroma



fetal ear 3D

Ergonomic Design

Its ergonomic design makes your daily work more comfortable and high efficient.



articulating arm



👌 Bluetooth"

Through bluetooth, users can transfer images to their mobile devices.





lifting control panel





image: Through email, users can transfer image to their mobile devices.





three probe ports

