



Multifunctional Vascular Ultrasound

MVU-6206



Portable



TouchScreen



Bedside Diagnosis



TCD



CDU



TCCD



Shenzhen Delica Medical Equipment Co., Ltd.

Address: 6/F, Block 10, The Second Industrial Zone, Guanlong,
Nanshan District, Shenzhen 518055, P.R.China.

Tel: (86) 755 8621 0116

Fax: (86) 755 8621 0002

E-mail: info@delicasz.com

Website: en.delicasz.com



PY(MVU-6206)20200800EN

Integrated Solution Of Cerebral And Carotid Artery Diagnosis

Product Advantage

- ◆ The perfect combination of color Doppler ultrasound and TCD
- ◆ Designed for clinical application of Neurology
- ◆ Fulfill the application of vascular ultrasound examination

Application :

Department of Neurology, Neurosurgery, Intensive Care Unit, Vascular Ultrasonography, functional examination, etc.



Portable



TouchScreen

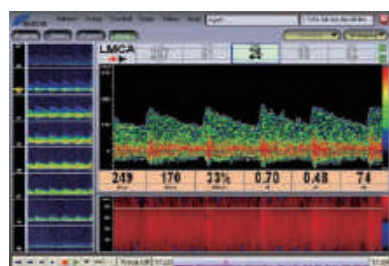


Bedside Diagnosis

TCD+CDFI

TCD

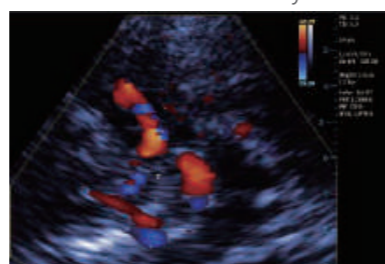
Full digital transcranial Doppler system, with advantages of high-speed range and high sensitivity.



MCA Stenosis

TCCD

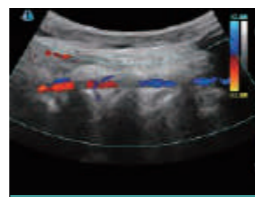
Equipped with high sensitivity phased array probe, which can directly detect the blood flow of intracranial Willis circle and vertebrobasilar artery.



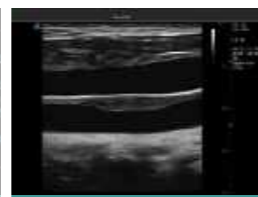
TCCD

CDU

Equipped with and high-frequency linear array probe, low-frequency convex array probe, effectively cover cervical blood vessels for clinical application. High performance color Doppler module to meet the stringent image requirements of different clinical scenes.



VA blood flow

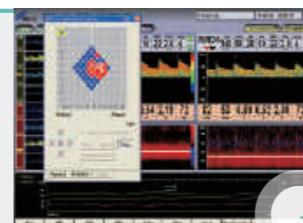


CCA plaque

Combined detection of cerebrovascular and carotid artery

- Both intracranial examinations and extracranial examinations can be carried out in a fast manner in one system.
- Greatly improve the accuracy for screening of stroke.
- Reduce the cost of communication and improve the efficiency of physician examination.
- It is convenient for the patients to finish two examination items in one time.

Integrated solution —— Bedside Diagnosis



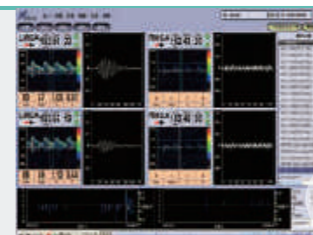
Robotic Probe Monitoring System

Advanced robotic probe system, with function of automatic scan and track the bloodflow signal and make the application of TCD long term monitoring become realistic.



Professional embolus monitoring system

The embolus monitoring software system developed in cooperation with international experts.



Bedside Diagnosis

Equipped with high-frequency linear array probe, low-frequency convex array probe and phased array probe, patients can be examined by bedside ultrasound and evaluated in time.

16MHz Micro probe

The miniature Doppler probe with ultra-high frequency is more sensitive to micro blood flow detection.

