





EMS-9M

**The True Portable TCD –
A closer step to the future world**

-  A better solution for neurocritical care
-  A TCD “Holter” for mobile monitoring of cerebral vasculature



Shenzhen Delica Medical Equipment Co., Ltd.

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

Tel: 0755-8621 0116
Fax: 0755-8621 0002

E-mail: overseas@delicasz.com
<http://delicasz.com/html/en/>

[PY(EMS-9M1/9M2/9T)20190400EN]

EMS-9M

The True Portable TCD – A closer step to the future world



EMS-9M - A better solution for patient transferring

- Built-in battery - support 2-hour offline operation
- Built-in SD card - support offline storage for data of 2-hour continuous recording
- Support to connect to tablet device - quickly setup for exam under emergency
- Small cubage and portable - suitable for any necessary patient transferring
- Support robotic monitoring system - enforce continuous monitoring cerebral blood flow without signal loss during patient transferring
- Data can be analyzed and processed by software like ICM+ after the data was transmitted to tablet device or server by LAN/USB/WIFI



EMS-9M in the world

Shenzhen Delica Medical Equipment Co.,Ltd., as a provider of intelligent diagnostic solution on brain health field, always focus on product development. Thus we can fulfill needs from our clients. In 2019, EMS-9M, a true portable TCD holter, is about to release.

EMS-9M with its portability, flexibility and compatibility, which would make it a powerful tool in multi-modality monitoring with the help of ICM+, it's totally attractive to doctors and researchers.

EMS-9M - A better solution for neurocritical care

Monitoring of cerebral blood flow is a crucial procedure for neurocritical care. It helps doctor to evaluate the neurological outcome of a patient. However, the application of TCD monitoring in neurocritical care unit is limited due to conventional monitoring issue, inconvenient movement of device and space limit. Thus, Delica TCD comes up with such a solution, EMS-9M, to solve the situation.



- Compatible with Robotic monitoring system, which provides ability to do auto scan, auto search, auto locate and auto track.
- Support noninvasive continuous monitoring of cerebral blood flow.
- Data can be saved in the laptop directly via USB cable or Wi-Fi connection, which means that you can analyze or process the data using software like ICM+ easily.
- Space saver – with its mini size, makes it a friendly tool for quick vascular evaluation and multi-modality monitoring in NICU and Neurosurge.

