

## MULTIDOP DIGITAL T

Digital transcranial doppler for clinical studies



**Manufacturer:DWL**

**Reference:DIGITAL T**

**Options:**

*16 MHz probe :*

*2 MHz probe :*

*4 MHz probe :*

*8 MHz probe :*

*accessories : no accessories, optical remote control*

*cart : no cart, standart cart*

*CO2 software :*

*Embole detection :*

*emboles differentiation :*

*Evoked flux :*

*monitoring : without, 1 chn monitoring, 2 chn monitoring*

*monitoring headset : without, , , ,*

*optional accessories : without, footswitch 2 functions, 4 functions footswitch*

### **MultiDop T**

With 1, 2, 2+2.51, 4, 8 and 16 MHz Doppler frequencies the Multi-Dop® T is perfectly equipped for transcranial, extracranial, peripheral and microvascular examinations.

The modular and upgradable structure of the QL software fulfils the requirements of complete routine examinations and monitoring examinations, special function tests (CO2/VMR, evoke flow), emboli detection and differentiation<sup>1,2</sup> with maximal efficiency.

With the digital Doppler technique the Doppler M-Mode window is defined from up to 400 gates which allows moving through the entire depth range and thus easily selecting the best Doppler signals and most relevant clinical data.

Integrated 15" TFT colour display, high quality loudspeakers, build-in keyboard and a multi-function remote control with integrated optical mouse guarantee optimal working conditions.

[Link to the product](#)