

M7

Hand Carried Color Doppler Diagnostic Ultrasound System

Optimized user experience



OVERVIEW

Award winning portable hand-carried color Doppler, M7 is a high level system with excellent performance across a wide range of applications. Equipped with advanced technologies and easy-to-operate workflow software, M7 Premium is the best choice for professionals putting quality first.

IMAGING TECHNOLOGIES

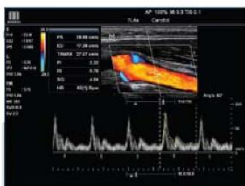
- Free Xros™ Imaging (Anatomic M mode)
- Tissue Doppler Imaging
- Embedded IMT (Intima Media Thickness) software detects edge with mean and maximum value
- Cardiac Measurement
- Vascular Measurement Application

OBSTETRICS/GYNECOLOGY

- 4D Imaging on top of Portability
- New transducer design : the ergonomic design and the light weight allow the users to scan in 2D as with a standard convex probes
- New 4D transducer : With its ergonomic design and the light weight allow clinicals elevate speed of scanning and provide ease of 3D/4D acquisitions
- Abundant clinical measurement and analysis packages

ERGONOMIC

- Abundant and dedicated clinical measurement and analysis packages
- Wide range of broadband transducers including convex, linear, transvaginal, phased array and 4D transducers



Color Doppler image of carotid artery with automatic spectral doppler quantification



Real-time 4D surface rendering of fetal face



FreeXros M, anatomical M mode of mitral valve



PT. MULTI MEDIKA RAYA
HEAD OFFICE :
CBD Citypark Blok E1 No 8
Cengkareng Timur
Jakarta Barat 11730 - Indonesia

SALES & MARKETING OFFICE :
Rukan Puri Mansion Blok B No 6
Jl. Lingkar Luar Barat Puri Kembangan
Kembangan Selatan
Jakarta Barat 11610 - Indonesia