On Site USB Color Doppler Ultrasound For General Applications

Fast - Easy - Complete

Affordable High Quality Information for Diagnostics

Abdomen, OB/GYN, Vascular, Small Parts, Endocrinology, ..

**dDopp** is giving you a comprehensive diagnostic ultrasound at the point of care for a broad spectrum of applications.

Providing immediate images for analysis to ensure fast and accurate diagnosis.

Sharing, recording, sending, reviewing, DICOM file push ...

Unbeatable portability and no loss of space, offering the best cost/benefit ratio for your day-to-day practice.

**dDopp** is a ruggedized multipurpose color Doppler ultrasound device specially designed to meet your needs.

In the hospital, at the office, the patient’s home and even in your car!

Comprehensive software design allows you to completely control and manage the exam from your own computer.

**A STEP AHEAD!**

Non contractual document. Specifications may change without prior notice.
Main Specifications:

Imaging Modes:
- B
- B+M
- B+B
- M
- 4B
- Color Doppler (CFM)
- Power Doppler (PDI)
- Directional Power Doppler (DPDI)
- Pulsed Wave Doppler (PWD)
- B+PWD (Duplex)
- B+CFM/PDI/DPDI+PWD (Triplex)

Scanning Method:
- Electronic linear
- Electronic convex
- Electronic microconvex
- Scanning depth: 2-30 cm

Calculation packages:
- Obstetrics
- Cardiology
- Gynecology
- Vascular
- Urology
- Endocrinology

DICOM:
- Verification SCU
- Modality Worklist (MWL) SCU
- Modality Performed Procedure Step (MPPS) SCU
- Store SCU (images, cines)
- Print SCU (grayscale, color)

Other image & video formats:
- AVI, JPG, BMP, PNG, TIF,
- DCM (DICOM-JPEG RGB/YBR)
- DCM (DICOM-JPEG RGB/YBR Video)

Dimensions:
- Weight: 1,8 kg
- Size: 353 x 166 x 33 mm

Power Supply:
- AC Adapter 100-240 V 50-60 Hz
- 12 V DC Battery pack (typ. 5 hours of continuous exam)
- 12 V DC Car adapter

www.uni-com.eu 30 Clos Chapelle aux Champs bte1.30.30, B-1200 Brussels, Belgium tel : +32 2 772 78 70

Non contractual document. Specifications may change without prior notice. - Reference - Brochure dDopp Carotide EN Rev D3