



Digi-Lite™ IP - the Carotid Color Flow Imaging Module

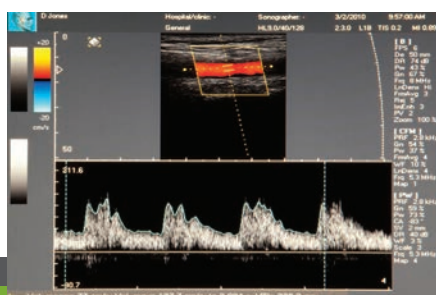
The Digi-Lite™ offers an optional add-on carotid color flow imaging module. The probe allows the physician to scan the Carotid system (CCA, ECA, ICA) extracranial Vertebrals, and the Ocular system in a complete triplex mode including B&W (anatomy), color doppler super imposed on it and a Doppler spectrum waveform.

Digi-Lite™ IP - Key Features:

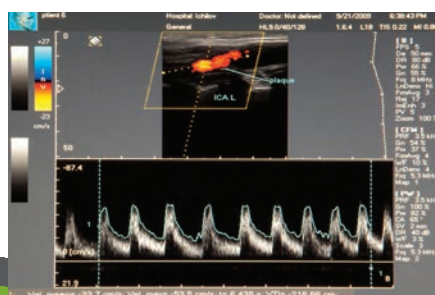
- High resolution imaging
- Compact and easy to operate
- Software Integrated into Digi-Lite™
- Software controlled probe frequency range: 5-10 Mhz
- A linear array of 128 elements probe

With this unique integrated carotid color flow imaging module, the Digi-Lite™ offers, at a fraction of the cost of a standard ultrasound machine, a comprehensive solution for the modern Neurosonology lab.

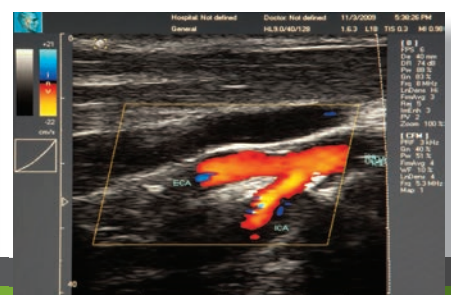
The integrated carotid color flow imaging module enables physicians to perform a complete array of studies for the diagnosis of both the extracranial & intracranial blood vessels.



Normal CCA



ICA with plaque



Bifurcation