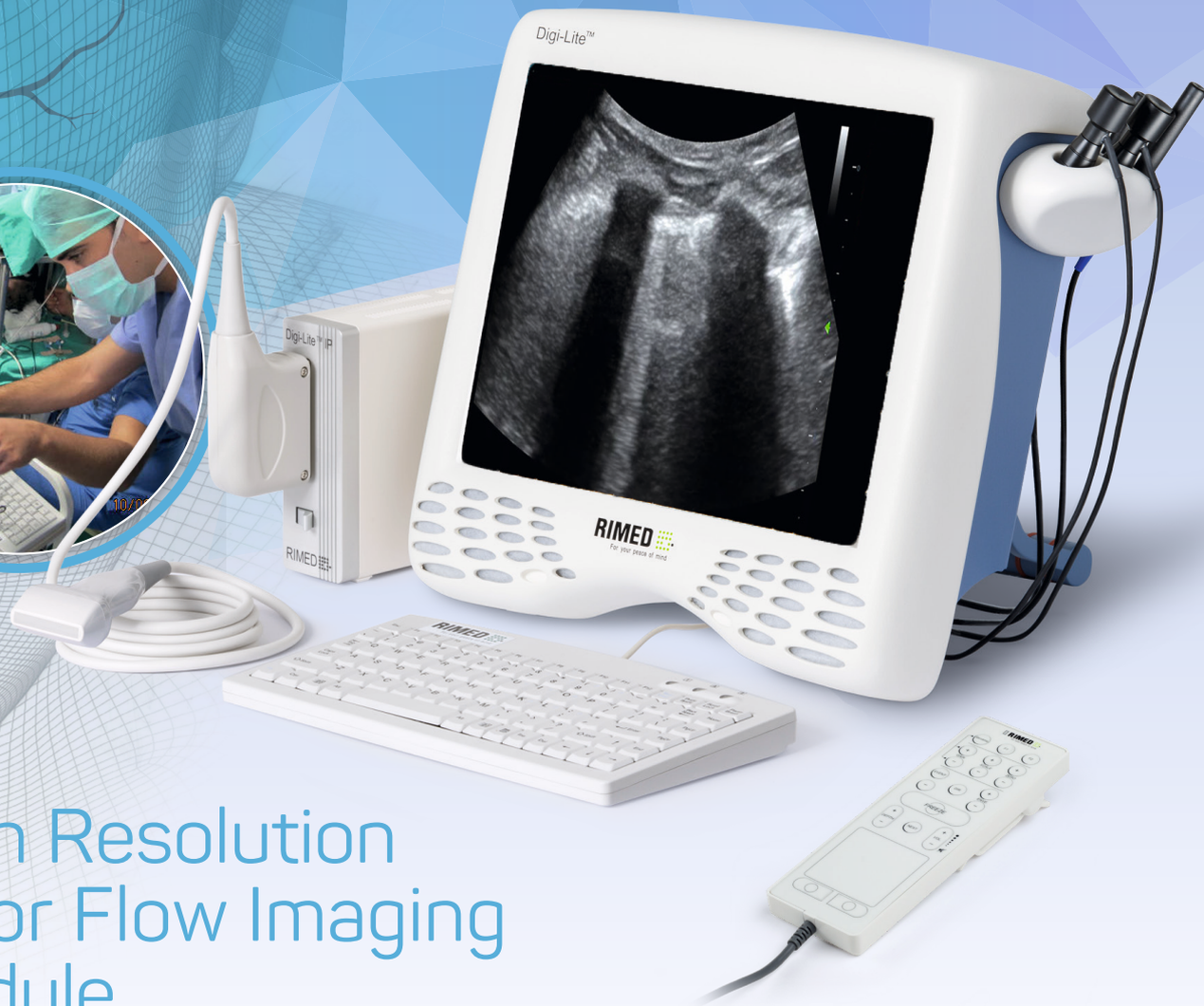


# Digi-Lite IP+™



## High Resolution Color Flow Imaging Module

for Complete Intracranial, Extracranial and  
Lungs Ultrasound Investigation

Setting new standards for safe innovative  
diagnostics, and cerebrovascular monitoring.

**RIMED**   
For your peace of mind



# Digi-Lite IP+™

## High Resolution Color Flow Imaging

Module for Complete Intracranial, Extracranial and Lung Investigation



### High Sensitivity Color Flow Imaging Device

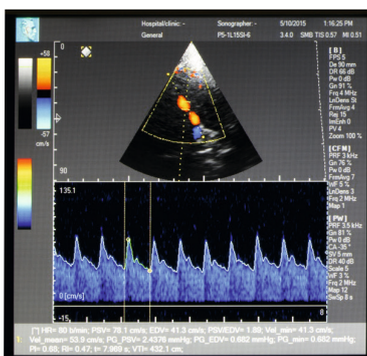
Digi-Lite IP+™ color flow imaging module enables accurate diagnosis of possible vascular disorders within both cerebral and carotid arteries, and supports wide area of clinical applications. Combined with Digi-Lite™, the device provides clinicians with an all-in-one solution to quickly, and accurately perform investigational techniques in both the intracranial and extracranial blood vessels allowing a combined report for both devices

### Cost-Effective and Easy-to-Operate

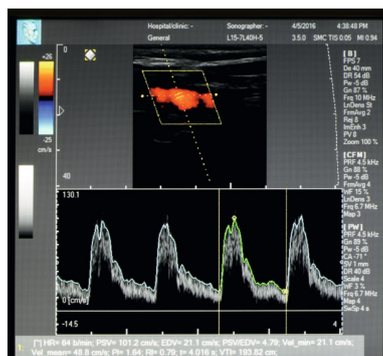
Digi-Lite IP+ is a compact, cost-effective and integrated solution for the ICU, modern neurosonology and neurovascular labs. The easy-to-operate Digi-Lite IP+ enables the clinician to scan the carotid system, extracranial vertebrals, the ocular system for ONSD and intracranial cerebrovascular system in a complete triplex mode including B Mode, Color flow and Doppler.

### Key Features:

- High resolution imaging for fast and accurate diagnosis
- Dedicated software integrated into Digi-Lite™
- Custom probes for different clinical applications including extra and intracranial stenosis



Intracranial MCA



Normal CCA

# Lung Ultrasound

## Using Digi-Lite IP+™

The high-resolution color flow imaging device, Digi-Lite IP+™, enables quick diagnosis of possible vascular disorders in the cerebrovascular and carotid arteries.

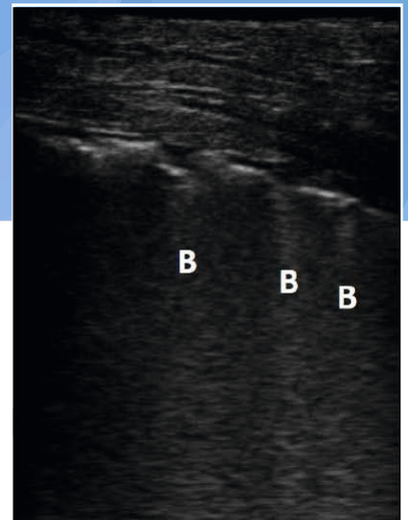
There is emerging evidence that lung ultrasound maybe a useful aid in the diagnosis of COVID-19 as it has high sensitivity for detection pleural thickening, subpleural consolidation, and ground-glass opacity. It has the advantages of portability, bedside evaluation, reduced healthcare worker exposure, and repeatability during follow-up.

An external module for a complete extracranial investigation, Digi-Lite IP+ supports a wide range of clinical applications.

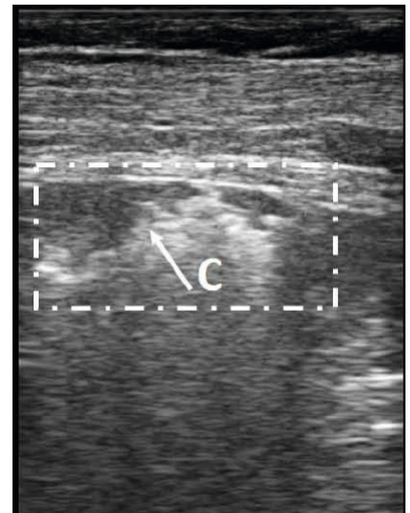
Combining a high-sensitivity color flow imaging device with Rimed's Digi-Lite or Digi-One device, Digi-Lite IP+ provides clinicians with an all-in-one solution to quickly and accurately perform investigational techniques in the intracranial and extracranial blood vessels.

### New!

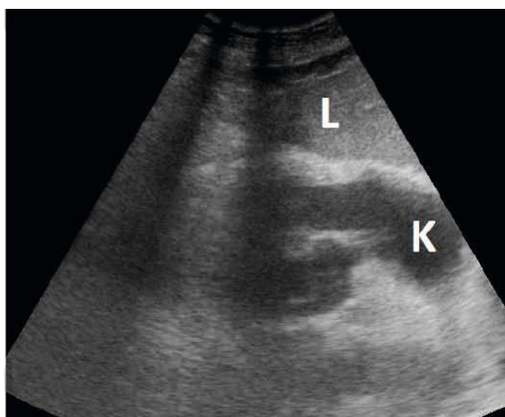
You can now use our Digi-Lite IP+ for lung ultrasound as it enables the very much in demand lung ultrasound examination to support the diagnosis of COVID-19



B lines and irregularities of the pleural line



Sub-pleural consolidations



Inhomogeneous hyperechogenicity of the hepatic parenchyma (L) in comparison with the renal parenchyma (K)



Pleural thickening