



# One Probe for One Student

Portable Ultrasound Probe for Education.

Practicing ultrasound imaging is effective not only for getting better at it but also for learning 3D anatomy.

Lequio Power Technology provides you with a reasonably priced probe which makes 'One Probe for One Student' possible.



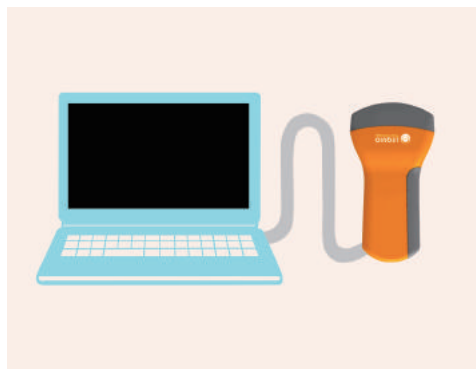
**fST9500**



## 1 One Probe for One Student

### Portable ultrasound probe for education.

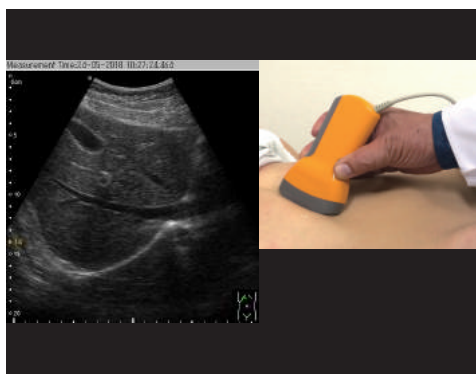
The reasonably priced ultrasound probe is designed to be carried around and provides you with high resolution image. The weight is only 265g, price is affordable, and yet high resolution.



## 2 Easy Use

### You only need to connect to your computer.

You just download the software and it's ready to scan. Power supply from PC via USB interface.

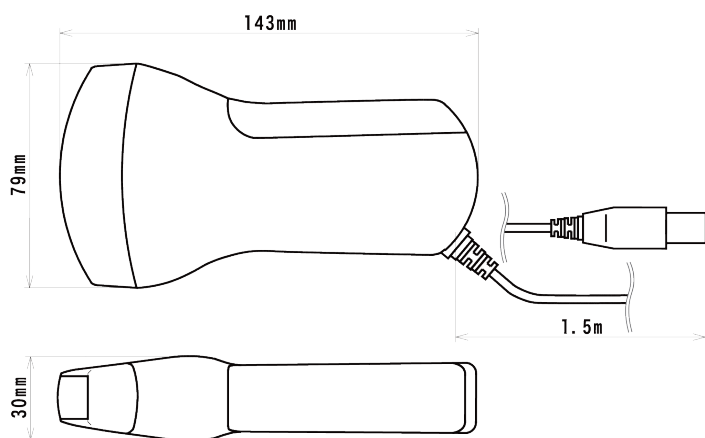


## 3 Useful Function, 'SyncView'

### Probe locations can be simultaneously recorded.

This original function provides you a new mean for reviewing and getting feedback after training. 'SyncView' will help you to check if you are scanning correctly.

## Dimension



## Product Overview

Hardware Spec.		Major Functions	
Probe Weight	265g	Scan	B mode
Supply Voltage	5V/1.7A via USB		B B mode
Power Consumption	3-8.5W		B M mode
Scan Frequency	2.8-4.0MHz	Measurement	Distance
Curvature	60mmR		Area
Scan Depth/Angle	73-235mm/60°	Image Browsing	Ellipse
Sound Safety	MI under 1.0		Still picture(JPEG)
PC Requirement			
OS	Windows 8.1™ Windows10™		
CPU	intel Core i3- AMD A4- (Clock Frequency 2GHz-)		
Memory	4GB-		
Display Resolution	1,280x800-		
Interface	USB2.0/3.0		