



# POCUS PLUS, LLC

## REVOLUTIONIZE **any** handheld point of care ULTRASOUND PROBE.



### Introducing the DLS 360.

Our patented DLS 360 device securely couples a display screen to most handheld ultrasound probes. It was designed to be easily used, stored, disposed of or recycled. The best part? The DLS 360 improves performance and reduces cost of ALL point-of-care ultrasound exams and procedures.



### 360-Degree Rotation

The DLS 360, securely attaches the display screen to the ultrasound probe.

Now, your display can rotate 360 degrees in both portrait and landscape positions during scanning.



### Direct Line-of-Sight

DLS 360 makes it possible to have direct line-of-sight views of the region of interest in all planes during scanning. The display may also be angled during use for optimal screen positioning.

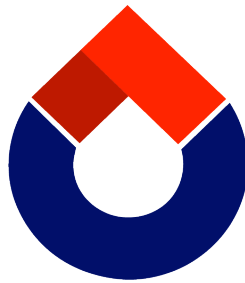


### Single-Hand Use

We've eliminated the need to hold the display screen in the opposing hand, use an assistant or place the display on a nearby surface to capture an image or make screen adjustments.

VASCULAR ACCESS | MSK INJECTIONS | NERVE BLOCKS | BIOPSIES | DRAINAGE PROCEDURES

Take Your Point-of-Care Ultrasound Procedures To The Next Level!



# SUPPORT FOR DLS 360 USERS

## TRAINING BLOCKS

POCUS PLUS, LLC has developed training blocks for vascular, nervous system and organ specific procedures. They can be used to obtain proficiency in basic as well as more complex POCUS guided procedures.



## USER APPS

We also have also worked with software engineers to develop applications which guide and instruct the user during the performance of various POCUS procedures.



## EDUCATIONAL MATERIALS

POCUS PLUS enlisted the expertise of Rachel Hall, RN MS PhD, to write educational materials specific to POCUS.



## POCUS PLUS, LLC ABOUT US

**POCUS PLUS, LLC** was established with the mission to develop accessory hardware, software, and educational materials for the rapidly expanding field of point of care ultrasound (POCUS). Not only is POCUS a game-changer for both primary care and specialists, it will transform the ability to make critical diagnoses in under- served areas throughout the world.

CONTACT



Max Moss, MD | [info.DLS360@gmail.com](mailto:info.DLS360@gmail.com)