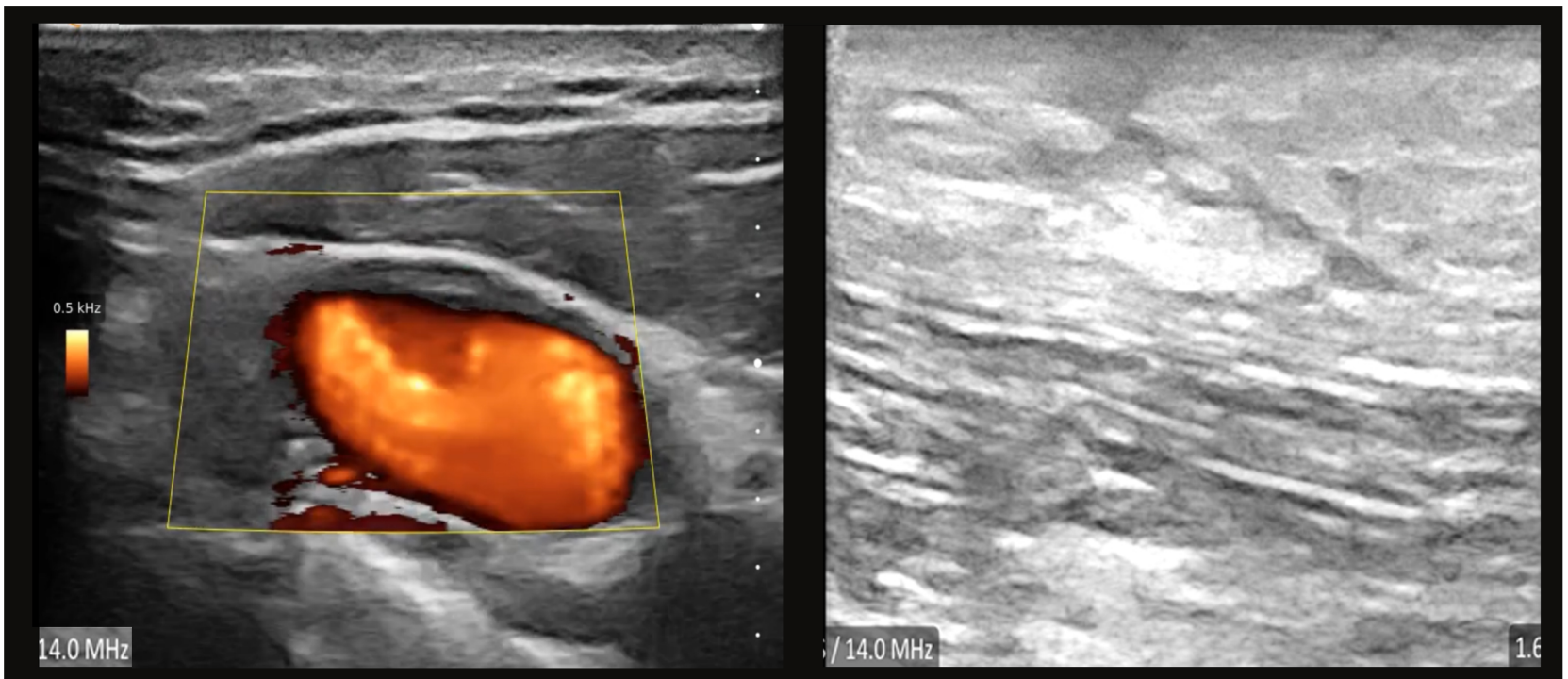


Can You Identify Which One is the FALSE POSITIVE vs. the REAL PROBLEM?



In many ways, a false positive may be more problematic than finding the actual growth (cyst or tumor) when a faulty ultrasound reading could lead you to the wrong conclusion and distracts from the real pathology. Raising alarms of mis-readings have been known to put patients (and physicians) at great risk of unnecessary surgeries, costly testing and unwarranted treatments. What's more, a false positive drives significant attention to the wrong area, where true issues and disorders are left unattended or found late when more damage may occur.

BDI (Bard Diagnostic Imaging) and the AngioFoundation(501c3) offers a special ultrasound diagnostic workshop, providing an experience-based virtual seminar by seasoned experts in the field. This private course supports the global expansion of ultrasound scanning applications in medical practices and emergency response communities by providing an educational upgrade tailored to your current requirements with an improved understanding of non-invasive imaging.



A SENSIBLE UPGRADE FOR EVERY PATIENT CARE CENTER

"Having ultrasound scanning capability is a powerful must-have in our medical toolbox. As a surgeon, I am thoroughly grateful for the diagnostic benefits of real-time PREOP & POST-OP scanning. Today's models are so affordable with tons of great features- providing true peace of mind to both doctor and patient. A portable scanner is today's digital stethoscope!" - DR. STEPHEN CHAGARES, Board-certified breast surgeon (Tinton Falls, NJ)



For complete information or to register for our private imaging workshop, visit us at www.BardSeminars.com or call our info line at: 631-920-5757

Endorsed by:

