



# CLEARPROBE® ULTRASOUND

## Simplicity

With a selection of imaging probes and intuitive software, the ClearProbe system turns every computer in your facility into an ultrasound imaging system.

- Affordable, portable and easy to use. At a fraction of the cost of other portable ultrasound devices.
- Easy “quick look” without tying up other systems.
- Plugs into the USB port of your PC.

## Probes for Every Application\*

The Clearprobe offers surface and endocavity scanners to suit uses in a wide variety of medical fields including family practice, OB/GYN, urology, internal medicine, emergency medicine, anesthesiology, pain medicine, podiatry, cath labs and ophthalmology.

- General Purpose Abdominal Probe – abdominal cavity (abdominal aorta, liver, kidney, gall bladder) and pelvic cavity (uterus, bladder). Good for use with FAST exam.
- Endocavity Probe – transrectal-prostate wtransvaginal-uterus, adnexa.
- Vascular Access Probe – vascular access (PICC lines), nerve blocks, foreign bodies, small parts, MSK.
- Ophthalmology Probe – eye, retina.

*\*Abdominal probe pictured*



+1 (480) 922-0044  
globalmed.com

15023 N 73<sup>rd</sup> Street  
Scottsdale, AZ 85260  
United States



# CLEARPROBE® ULTRASOUND



## Interactive Software Interface

Included with the ClearProbe is intuitive software that requires minimum input from the user to produce a desirable image. Software functions include:

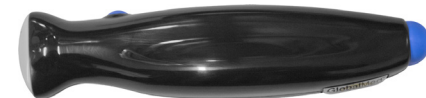
- User can annotate record with text and perform measurements to record distance area.
- Calculations (optional) for OV, bladder volume and prostate volume.
- Freeze image with button on probe, space bar or screen button.
- Ability to zoom into selected objects.
- AutoScan with customizable presets or Manual Scan for DGC, power settings.
- Frame rate is 10- 20 FPS, depth dependent.
- Image store and review (backscatter images and/or JPEG).
- Optional interface to EMR/PACS
- Cine Loop.
- Image averaging, interpolation.
- 256 shades of gray.



General Purpose Abdominal Probe



Endocavity Probe



Vascular Access Probe

MODEL NUMBER(S) (USB Abdominal) GMD61ABDUS4, (Endocavity) GMD61ENDUS4, (USB Vascular) GMD61VASUS4