

HeartModel^{A.I.} elearning

HeartModel^{A.I.} is a 3D tool that can provide robust, reproducible ejection fraction (EF) in just seconds. This elearning module introduces learners to the HeartModel^{A.I.} tool. Learners will review how HeartModel^{A.I.} offers easy and fast 3D cardiac chamber quantification, simultaneously computing the LV and LA volumes from a single volume loop.

This course is intended for customers looking for a deeper understanding of the HeartModel application and who have purchased the EPIQ or Affiniti Ultrasound systems.

The HeartModel elearning module will:

- · Discuss the Heart model product and its clinical applications
- · Identify HeartModelA.I. acquisition imaging settings
- Review three approaches to HM acquisition
- · Describe how HeartModelA.I. identifies where to place the border
- · Perform the two methods of border editing
- · Identify two ways of confirming border placement within the 3D volume

This ASRT-accredited module is a self-paced tutorial consisting of enlightening content and colorful images.



For more information

Contact a Philips ultrasound clinical services coordinator at 800-522-7022 and visit our education catalog at

www.learningconnection.philips.com/ultrasound