Making the most of your investment
Ultrasound Clinical Education

Philips offers comprehensive online clinical education packages that are designed to support clinical excellence, increase use of advanced system features, instill physician confidence in the quality of exams, enhance workflow and productivity, and foster professional growth and teamwork – ultimately, to deliver an outstanding patient experience.

These ASRT-approved modules are self-paced tutorials consisting of enlightening content and colorful images. There are no prerequisites for these courses.
We are pleased to offer three NEW e-learning curricula focusing on general imaging ultrasound examinations.

This eLearning bundle focuses on general ultrasound imaging according to established standards and guidelines. This series includes anatomy, image optimization and required views and measurements for a variety of exams commonly performed.

**Performing an Abdomen and or Retroperitoneum US Exam (1 CEU)**

This course will provide an overview of the basics of the performance of an Abdominal and or Retroperitoneum ultrasound exam. Topics covered include a review of the organs, anatomy, views and measurements required for a complete ultrasound examination.

**Performing a Small Parts Ultrasound Exam (.5 CEU)**

This course will provide an overview of the basics of the performance of a Small Parts ultrasound exam, specific to thyroid and scrotum. Topics covered include a review of the anatomy along with the views and measurements required for a thyroid and scrotal ultrasound examination.

**Basic Early Obstetrical and Gynecological Ultrasound (1 CEU)**

This course will provide an overview of the basics of the performance of an early Obstetrical and Gynecological ultrasound exam. Topics covered include a review of the anatomy, views and measurements required for a complete ultrasound examination of each section.

For questions about classes or purchasing call: 1-800-522-7022 or visit [www.learningconnection.philips.com/ultrasound](http://www.learningconnection.philips.com/ultrasound)