



PHILIPS

Clinical Education

Philips Continuing Education Program

Bringing Continuing Education To You

The demands of today's healthcare environment are changing daily, along with your need to control costs, streamline workflow, and improve patient care.

To help you meet these challenges, Philips, in collaboration with the American Society of Radiologic Technology (ASRT), Medical Imaging Consultants Courses and Pryor Professional Learning, we offer several on-demand continuing education options.

How it works

As a Philips customer, you have preferential pricing of CEUs through our continuing education program. You can access each of the continuing education providers to track your CEUs.

How to purchase

Numerous options range from using your existing Philips Flex Account dollars to access CEU bundles to purchasing pre-packaged CEU bundles that are sized for your department's needs.

Our continuing education collaborators:



- ASRT
- MIC Courses
- Pryor Professional Learning
- ImagingU*

Continuing education packages

	Essential	Essential Plus
Package Features	Up to 5 technologists	Up to 10 technologists
ASRT CEUS (25 per tech)	125 CEUS	250 CEUS
Unlimited Philips Learning Center (PLC) access	•	•
Pryor Professional Learning User Licenses	•	•

Philips Learning Center (PLC) content is also included in every CEU package above. The entitlement gives your users unlimited access to a full library of e-learning and available on-demand content that also provides continuing education credits for the duration of the contract.

Benefits of continuing education packages:

- Improve staff satisfaction
- On-demand access to current and clinically relevant education from the industry's gold standard continuing education providers
- Predictable and affordable continuing education for entire department
- Bundle package pricing saves you 10%



Learn more

Please contact your Philips account manager or email:
Philips_Clinical_Services_Imaging@philips.com

*ImagingU continuing education program is MR modality specific.

