

Foundational Online Training

Physicians worldwide are rapidly adopting point-of-care ultrasound (PoCUS) to assess lung and cardiac pathology in COVID-19 patients. CAE ICCU e-Learning makes it easy to understand the key principles of bedside ultrasound. Web-based and for a limited time, available free of charge, users can access interactive multimedia curriculum and learn at their own pace.

Combining the best of three CAE hardware and software product platforms, CAE's comprehensive suite of COVID-19 ultrasound training solutions also includes CAE Vimedix 3.0 Ultrasound Simulator and CAE Blue Phantom COVID-19 Lung Simulator. As part of this suite, CAE ICCU e-Learning provides an engaging, online resource with 2.5 hours of didactic content on ultrasound assessment of the lungs and pleural spaces.

Offered as a standalone or included in CAE's COVID-19 ultrasound training suite, CAE ICCU e-Learning curriculum is the preferred complementary ultrasound training resource to educate new and existing staff in ultrasound scanning in response to the COVID-19 pandemic.

For more information on CAE ICCU e-Learning, visit caehealthcare.com.

