

20 February 2023

17 May 2023

25 August 2023

4 October 2023

6 December 2023

Would you like to build a course for you or a small group?

> Call 0401 810 585 to discuss our tailored options

Learn how to integrate lung ultrasound into the assessment of the arrested, breathless, febrile or shocked patient. Utilise lung ultrasound for the diagnosis and management of covid-19.

Understand how the image is generated to successfully correlate with the clinical presentation.

On completion of this one day clinically focused ultrasound course, learners will be able to:

- Use ultrasound system controls to optimise imaging for accurate diagnosis
- Develop proficiency in probe manipulation to efficiently acquire diagnostic images
- Describe the limitations and clinical integration of the lung ultrasound examination
- Use a systematic approach to conduct ultrasound assessment of the lungs in the shocked, arrested, breathless and febrile patient (including covid-19)
- Demonstrate ultrasound guided needle placement in plane and out of plane for draining pleural effusions using ultrasound simulators

This course is also available as a blended option, combining two online modules delivering over 11.5 hours of content with 3 hours of one-on-one training. Check out our website for more information

Melbourne VIC Samuel +61 401 810 585 info@ultrasoundtraining.com.au



