

This 1-day course is aimed at Emergency Medicine physicians to enhance their Point of Care Ultrasound (PoCUS) skills and improve hypotensive patient management decisions using the Rapid Ultrasound in Shock and Hypotension (RUSH) protocol.

This course is not for the beginner — it aims to extend current knowledge and integrate your point of care ultrasound findings into holistic patient care. The RUSH protocol teaches from the clinical problem, encourages multi-system scanning and challenges with real case-based discussions.

We will begin with the application of eFAST, aorta, IVC, DVT, lung, and heart scanning protocols and practical scanning techniques — evaluating for signs of fluid status, obstruction, effusion consolidation, or collapse. Practical scanning of each region will enable participants to improve their skills in obtaining the required views.

Case-based discussion, presentations, and scenario discussions will promote using each of these areas to globally assess the patient, apply multi-system scanning techniques, and integrate appearances in the hypotensive patient and enable improved patient management decisions.

COURSE HIGHLIGHTS:

- Application of eFAST, Aorta, IVC, DVT, Lung & BELS scanning.
- Hands-on practical scanning.
- Case based discussion.
- Clinical intergration of findings.

DATE:

8 December, 2024

LOCATION:

TOKYO, Japan FUJIFILM Corporation 2 Chome-26-30 Nishiazabu, Minato City, Tokyo 106-0031, Japan

COST:

AUD \$300.00 (Approx. ¥30,000.00)

