Medtronic Medical education

Advanced (VATS) training Live Wet Lab

Aimed at Set 4 & 5 Trainees and Fellows, this course intends to provide a theoretical and practical foundation for transitioning from open to minimally invasive thoracic surgical techniques with a focus on VATS lobectomy. Participants will engage in a discussion about definition, benefits, instrumentation, equipment, positioning, oncological efficacy, surgical technique as well as hearing from a range of Physicians instrumental in the diagnosis and treatment of lung cancer. The practical component will take place on the second day and will involve transferring this knowledge to hands on practice in a live lab setting.

AGENDA

Friday 17th October 2025 Flinders Medical Centre

12.30pm Arrive for 1.00pm

1.00pm Lunch

1.30pm Welcome and Introduction

1.45pm Medtronic-Technology update and demonstrations

2.30pm Set up, procedural steps and technique of VATS lobectecotmy

3.00pm Avoiding and managing complications in VATS lobectomy

3.30pm Radiologist-Interpreting a LDCT scan

4.00pm Respiratory Physcian-management of detected nodules

4.30pm Oncologist-Neoadjuvant treatment

5.00pm Close

7.00pm Dinner@Orso, Rose Park

Saturday 18th October 2025 SAHMR

9.00am Welcome and lab outline

9.15am Live Lab

10.30am Break

10.45am Live Lab

12.15pm Lunch

1.15pm Debrief&close

2.00pm Depart

Medtronic Australasia PtyLtd Level 8, 11 KhartoumRoad, Macquarie Park, NSW 2113 Australia Fax: +61 298895167 Toll Free: 1800 608670 Medtronic New ZealandLtd Level 3- Building 5. Central Park CorporateCentre 666 Great South Road, Penrose, Auckland 1051 New Zealand Fax: +64 99183742 Toll Free: 0800377807 medtronic.com.au medtronic.co.nz

AU-NA-250008 © Medtronic 2025 Rights Reserved

ENDORSEDBY:

Friday Dinner-Orso, Rose Park Saturday-SAHMRI

RSVP:

Venue

Date:

Register via linkbelow

Friday 17th October 2025

Saturday 18th October 2025

FurtherInformation: **rs.paceaust@medtronic.com**



Dr Gareth Crouch Consultant Surgeon





Dr Fabiano Viana Consultant Surgeon



Register your interest to attend by scanning the QR code or <u>click here.</u>

