

NSANZ2019

Cadaver Workshop

for Radiofrequency Procedures

25 May 2019 | Macquarie University, Sydney



BASIC SKILLS SESSION

• Welcome and Opening Remarks: Dr James Yu

8:00

• Radiofrequency techniques for Pain Originating from Major

Joints: Dr Rob Wright

• Novel Approaches for Treatment of Sacroiliac Joint Pain:

Dr Peter Georgius

Facet Pain: Dr Dan Bates

• Factors Determining the success of Radiofrequency ablation of

Recent Development and Evolution of Pulsed Radiofrequency

Treatment: Dr Murray Taverner

CADAVER LAB HANDS-ON WORKSHOPS

• Lumbar facet medial branch RF ablation: Dr Dan Bates

9:30

- Lumbar/Sacral nerve root pulsed RF: Dr Murray Taverner
- Sacroiliac joint RF (incl. Simplicity technique):

Dr Peter Georgius

- Sympathetic nerve pulsed RF (Lumbar sympathetic and Ganglion Impar): Dr KE Khor
- Knee Genicular nerve RF ablation: Dr Richard Sullivan
- Cervical facet medial branch RF ablation (C3-C7):

Dr Rob Wright

LUNCH 12:30















NSANZ2019 Cadaver Workshop for Radiofrequency Procedures



25 May 2019 | Macquarie University, Sydney

ADVANCED SKILLS SESSION

LUNCH 12:30

CADAVER LAB HANDS-ON WORKSHOPS

13:30

- Thoracic facet medial branch RF ablation: Dr Romil Jain
- Sphenopalatine and Trigeminal Ganglion RF: Dr Philip Finch
- Pelvic (Pudendal and Cluneal nerves) RF: Dr Nick Christelis
- Hip RF (Articular branch from Femoral and Obturator nerve):
 Dr Lewis Holford
- Sympathetic nerve/plexus pulsed RF (Splanchnic and Coeliac Plexus): Dr KE Khor
- Cervical RF ablation (C1C2 and TON): Dr Rob Wright

Discussion on Coding and Billing: Dr James Yu, Dr Romil Jain, 16:30
 Dr Philip Finch, Dr Nick Christelis and Dr Lewis Holford









