

## 2022 NSANZ CADAVER WORKSHOP RADIOFREQUENCY PROGRAM

08:10 - 08:20	Opening Remarks Dr James Yu
08:20 - 08:45	Optimisation of radiological images and positioning before RF ablation  Dr Paul Verrills
08:45 - 09:10	Facet joint RF ablation - Multifidus sparing technique and bipolar RF technique  Dr Rob Wright
09:10 - 09:35	Target for RF of the shoulder - Suprascapular, Axillary and Lateral Pectoral nerve Dr Vahid Mohabbati
09:35 - 10:00	New target and expansion on RF ablative technique for knee pain Associate Professor KE Khor
10:00 - 10:20	BREAK
10:20 - 10:45	Various RF treatment approaches for SIJ pain Dr Tim Ho
10:45 - 11:10	RF ablation in patients with posterior spinal hardware or neurostimulator Dr Paul Verrills
11:10 - 11:35	Role of pulse-dose radiofrequency in pain management Dr Lewis Holford

## RADIOFREQUENCY PROGRAM

11:35 - 12:00 Evidence of Intra-discal and Basivertebral

nerve radiofrequency for back pain

Dr Rob Wright

12:00 - 12:40 BREAK

12:40 - 16:00 Hands-On Cadaver Lab Stations:

Lumbar facet RF or intradiscal access

14:15 -14:30 Cervical facet RF

(BREAK) SIJ RF

Shoulder RF

Knee RF Hip RF

PANEL SESSION

16:00 - 16:45 Review and discussion on the MBS item

numbers for pain procedures

Associate Professor Marc Russo, Associate Professor Tillman Boesel,

Dr Lewis Holford, Dr James Yu

16:45 - 17:00 Closing Remarks

## THANK YOU TO OUR SPONSORS





Advancing science for life™

