

ARGANZ CTC Workshop

Thursday 22 and Friday 23 February, 2024
M12 & 13, Crown Conference Centre

PHILIPS

Philips Health

Thursday	22 February
8:00am	Introduction & housekeeping
8:15am	Role of CTC - Indications, Contraindications and Evidence
9:00am	Bowel preparation and distension
9:30am	CTC Interpretation
10:10am	Workshop: Introduction to Philips VC
10:30am	Morning Tea
11:00am	Workshop: Guided cases
1:00pm	Lunch
2:00pm	Workshop cases
3:00pm	Polyps: types and size
3:45pm	Workshop cases
5:30pm	Day 1 close
Friday	23 February
8:00am	Pseudo-lesions and pitfalls
8:30am	CAD
8:40am	Workshop cases
10:30am	Morning Tea
11:00am	CRC Screening, CRADS
11:40am	Workshop cases
1:00pm	Lunch
2:00pm	Workshop cases
3:30pm	Challenging cases lecture: Prof P. Pickhardt
4:00pm	Conclusion/Review
5:00pm	Post workshop drinks with ARGANZ

Agenda may be subject to minor changes

Faculty



Dr Helen Moore

Dr Helen Moore obtained her FRANZCR in 2000, and completed an Advanced Training Position in MRI at Monash Medical Centre (2002). Her main interests are abdominal and pelvic imaging, and she is a Body imaging sub-specialist at Auckland City Hospital, and at Auckland Radiology Group where she has been performing CT Colonography since 2003. She has published several papers on CTC and presented lectures on the topic at international meetings and workshops. She served three terms on the executive committee of ARGANZ and is on the RANZCR CTC Accreditation committee. She served on the NZ National Bowel cancer Working group from 2015-2019, and the Northern Regional Bowel Cancer Tumour Stream 2010-2021.



Dr Jane Reeve

Dr Jane Reeve received her fellowship in 2007. She has worked at Middlemore Hospital, for Queensland X-ray in Brisbane and since 2012, has worked as a Body imaging sub-specialist at Auckland District Health board and for Mercy Radiology, where she specialised in Oncological Imaging and PET CT. She has been reporting CT Colonography since 2012 and heads the CT Colonography service at Auckland District Health board. She has co-authored papers on CT Colonography.