

# TECHNIQUES IN OPERATIVE HYSTEROSCOPY

# AGENDA

Wednesday 6 March 2019

## LOCATION

CTEC, ENTRANCE 2, HACKETT DRIVE,  
CRAWLEY WA 6009 (FIRST BUILDING ON THE LEFT)



**Professor Mark Emanuel** MD PhD

University Medical Center in  
Utrecht (The Netherlands)



**Dr Stuart Hart**

MD, MBA, MS, FACOG, FACS

Senior Director, Global Medical  
Affairs, Medical Director,  
Gynecologic Health



**Dr Jade Acton**

MBBS, FRANZCOG, GDipSurgEd

Gynaecologist, AGES Advanced  
Laparoscopic Surgeon

## mHTR Workshop Overview

In collaboration with internationally recognised operative hysteroscopists, Medtronic developed an innovative training curriculum which provides the necessary educational components to support surgeons wanting to incorporate or further advance the use of operative hysteroscopy into their practice.

This half day program will focus on advanced surgical techniques for surgeons wanting to increase their knowledge and technical skills for performing operative hysteroscopy procedures. Participants will hear didactic presentations, which focus on critical procedural steps, clinical pearls, and instrumentation necessary to perform hysteroscopic tissue resection. A hands-on simulation lab will provide participants the opportunity to experience wet lab training on operative hysteroscopy techniques.

## AGENDA, mHTR workshops - Perth

### MARCH 6 2019

#### WORKSHOP #1

8:00am - 8:45am	mHTR clinical advantages vs eHTR Q&A
8:45am - 9:15am	mHTR in management of AUB & infertility Q&A
9:15am - 9:45am	Avoiding & Managing HTR complications Q&A
9:45am - 10:15am	Case review Discussion
10:15am - 10:45am	Break
10:45am - 12:00pm	Hands-on 3 wet stations + SIM

#### WORKSHOP #2

1:00pm - 1:45pm	mHTR clinical advantages vs eHTR Q&A
1:45pm - 2:15pm	mHTR in management of AUB & infertility Q&A
2:15pm - 2:45pm	Avoiding & Managing HTR complications Q&A
2:45pm - 3:15pm	Case review Discussion
3:15pm - 3:45pm	Break
3:45pm - 5.00pm	Hands-on 3 wet stations + SIM

RSVP TO: [rs.paceaust@medtronic.com](mailto:rs.paceaust@medtronic.com)