Core Skills: Intermediate Laparoscopic Skills Workshop

Friday 17 March 2017
Friday 15 September 2017

Convenor
Clin/Assoc Prof Sue Taylor

Suitable for
Surgical Trainees and Consultants. Pre-vocational doctors who have completed CTEC’s Core Skills: Foundations of Minimal Access Surgery are welcome. It is highly recommended that Junior Doctors consolidate and enhance skills in intra and extracorporeal knot tying and intracorporeal suturing before undertaking this workshop.

Workshop Inclusions
• Practical animal tissue based skill stations
• Didactic sessions
• All meals and refreshments

Accreditation
This educational activity has been approved in the RACS’ CPD Program. Fellows who participate can claim 1 point per hour (maximum 8 points) in Maintenance of Knowledge & Skills.

Venue
CTEC
The University of Western Australia
Entrance No.2 Hackett Drive
Crawley, Perth, Western Australia

Fees
Non-WA Participants: $870
WA Participants: $720

Register Online
ctec.uwa.edu.au

Further Information
John Linehan
Senior Course Co-ordinator
T +61 8 6488 8049
E john.linehan@uwa.edu.au

CTEC acknowledges the support of the following:

This highly practical one day workshop covers the most efficient techniques for laparoscopic intra and extracorporeal knot tying and intracorporeal suturing.

It will increase technical skills in two handed operative techniques and the ability to tie intra and extracorporeal knots.

It is suitable for Surgical Trainees and Consultants. Junior Doctors who have completed CTEC’s Core Skills: Foundations of Minimal Access Surgery Workshop are also encouraged to register.

It is highly recommended that Junior Doctors consolidate and enhance their skills in intra and extracorporeal knot tying and intracorporeal suturing before undertaking the Core Skills: Intermediate Laparoscopic Skills Workshop.

Workshop Content
The workshop will focus on the following tasks:
• Passing a ligature
• Extracorporeal knot tying
• Intracorporeal suturing – placing sutures
• Intracorporeal knot tying
• Formation and use of endoloop

Practical Animal Tissue Based Skill Stations
• Laparoscopic suturing of enterotomies
• Laparoscopic appendicectomy
• Laparoscopic assisted gastrostomy

It utilises a range of animal and synthetic models for the practical skill stations.

The workshop will also feature case scenarios and discussions, whilst also allowing sufficient time to practise skills.