



Royal College of Anaesthesia
Programme approved for 5.0 CPD credits



Accredited by the Royal College of Surgeons
of England for 5.5 CPD credits



Course dates

Tuesday 4 June 2019
Tuesday 15 October 2019

Course leader

Tan Arulampalam
Consultant Surgeon

Course fee

150 GBP

ON-Q* THERAPY FACILITATING MORPHINE SPARING AND ENHANCED RECOVERY WORKSHOP

Suitable for multidisciplinary teams to include consultant surgeons and anaesthetists with the option to bring a nurse/ODP along.

PARALLEL LEARNING TRACKS FOR SURGEONS, ANAESTHETISTS AND NURSES

This one-day workshop will create the ERAS-focused learning environment for the attending hospital teams by providing exposure to the theoretical principles and practical techniques of non-opioid post-surgical pain therapy. Standardizing post-operative pain management protocols helps to manage clinical variations and improve patient care. This educational programme provides an excellent opportunity for the multi-disciplinary teams to interact and to perform hands-on wound infiltration catheter placements in the abdominal and thoracic wall on wet lab specimens, as well as to scan live models in a stress-free controlled environment. The aim of the course is to shorten the learning curve for this effective pain relief technique, and to provide participants with the confidence to transfer these skills directly to the operating theatre and in the surgical ward environment. Attending this programme will help you to understand the multi-stakeholder perspective on hospital and patient benefits.

Features include:

- Provide an overview of anatomy, wound infiltration catheter placements in the abdominal and thoracic wall, as well as the CPNB therapy techniques as part of multimodal analgesia
- Hands-on practical experience of catheter insertion using wet lab specimens
- Real time anatomy demonstration of nerve block techniques using ultrasound and live models
- Discuss practical aspects how ON-Q® therapy works and how the length of hospital stays and stay related costs can be reduced
- High trainer to participants' ratio and advice from the experienced practitioners
- Detailed personal feedback on performance
- Skills obtained will be directly applicable to clinical practice on return to the workplace