

Complicated Intra-Abdominal Infection (cIAI) Study Day

15 March 2023



The Carrieworks Theatre

3 Millennium Square
Leeds LS2 3AD

Programme Highlights

- Surgical, Radiological, Critical Care and Microbiological Management of complicated intra-abdominal infection
- Antibiotic prophylaxis to prevent post surgical anastomotic leak
- Antibiotic management of appendicitis
- Antibiotic treatment of complicated intra-abdominal infections
- The EXTEND trial: Antibiotic strategies for the management of complicated intra-abdominal infections
- Trial reviews and updates: STOP-IT, DURAPOP, IntAct, Adapt sepsis, Direct Abdo, Biomarker guided cIAI antibiotic treatment
- The Associate Principal Investigator Scheme
- EXTEND trial Investigator training
- Pre-operative oral antibiotic bowel preparation

Free to attend for EXTEND trial sites:

Plus £200 public travel fund for the first 20 EXTEND study sites to register

Free to attend after attending an EXTEND trial launch event:

Plus £100 public travel fund for the first 10 study sites to register

Free to attend for all based on the first 50 to register with booked travel

Breakfast, Lunch, and all the coffee you can drink, provided

**To register for the meeting or a launch event, please email:
ytu-extend-trial@york.ac.uk**



Dermot Burke

Co-Lead of the
EXTEND Trial.



Andrew Kirby

Co-Lead of the
EXTEND Trial.



Marja Boormeester

Professor of surgery,
Amsterdam University
Medical Centre, Netherlands



Paul Dark

ADAPT-sepsis trial lead &
NIHR CRN National
Deputy Medical Director



David Jayne

IntAct trial: Fluorescence
angiography to prevent
anastomotic leak



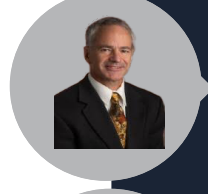
Phillipe Montravers

DURAPOP trial: 8 days
vs 15 days antibiotics for cIAI



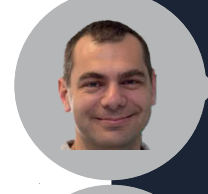
Olivia O'Connor

Surgical Trainee and
Associate API lead to EXTEND



Robert Sawyer

STOP-IT trial: 4 vs. 8 days
antibiotics for cIAI



Tamas Szakmany

Sepsis in the
intensive care unit.



Bhamini Vadhwana

Preoperative oral
antibiotic bowel preparation
- a UK study.