

GROWING TOGETHER

SUPPORTING BEST PRACTICE
IN PAEDIATRIC IBD (pIBD)

THURSDAY 28 JUNE 2018

Holiday Inn Bloomsbury,
Coram St, London WC1N 1HT

JOIN US FOR OUR 2018
MEETING WHERE WE WILL:

- » Provide updates on the **latest scientific research** in pIBD
- » Discuss key considerations in providing **holistic patient care** in pIBD
- » Discuss the importance of maximising therapeutic options in pIBD management including the use of **biologics**

SESSION 1

AbbVie's commitment to gastroenterology	AbbVie
Why does Crohn's disease relapse and how is it detected?	Professor Chris Probert - Royal Liverpool University Hospital
Predicting disease course for personalised treatment in Crohn's disease	Dr James Lee - University of Cambridge
Nutritional assessment and dietary management – what can be learnt from adult IBD care?	Dr Miranda Lomer - King's College, London

SESSION 2

Monitoring in pIBD – assessing bowel damage	Dr Marcus Auth - Alder Hey Children's Hospital, Liverpool
Prevention and treatment of opportunistic infection in IBD	Professor Nick Croft - Queen Mary University of London
Interactive panel-led pCD case study	All faculty

SESSION 3

Treating to target – future pCD strategies	Professor Subrata Ghosh - University of Birmingham
EXPERT VIEW: Optimising anti-TNF treatment in pIBD	Dr Rafeeq Muhammed - Birmingham Children's Hospital

SESSION 4

Let's talk about it: incontinence in pIBD – insights from adult care	Professor Christine Norton - King's College, London
Aspects of psychology in adolescents with pIBD	Dr Yoram Inspector - St Mark's Hospital, London
Panel discussion	All faculty

To register



To register please email
Grow18@sciterion.eu
with the following details:

- **Name**
- **Job role** (e.g. consultant, nurse, etc.)
- **Work address**
- **Mobile number**
- **Dietary requirements**

abbvie



NATIONAL
MEETING

CHAired BY

**Professor
Nick Croft**

Barts Health NHS Trust,
London

**Dr Rafeeq
Muhammed**

Birmingham
Children's Hospital

CPD credits have
been applied
for from the
Royal College
of Physicians