



STOKE ERCP-EUS SYMPOSIUM

13TH AND 14TH SEPTEMBER 2018

We would like to welcome you all to the Stoke International live ERCP-EUS symposium.

The two-day event will aim to address the clinical and technical issues faced during ERCP, including the role of EUS in ERCP (ERCP/EUS interface), using a combination of interactive lectures and live case discussion guided by our expert local, national and International faculty. There will be a parallel ERCP for nurses programme on day 1.

We encourage senior trainees and consultants in gastroenterology, hepatobiliary surgery and GI radiology, as well as ERCP radiographers and nurses to attend and benefit from the superb educational opportunities that this course will provide.

LIVE ERCP FROM THREE CENTRES

Royal Stoke University Hospital
Asian Institute of Gastroenterology, Hyderabad
Humanitas Research Hospital, Milan

COURSE DIRECTORS

Srisha Hebbar, Damien Durkin

STOKE FACULTY

Jonathan Green, Mark Deakin, Kar Lau, Robert Glass, Biju Thomas, Ian Smith, Carol Lythe

NATIONAL FACULTY

Terence Wardle, Terence Wong, Ross Carter, Kofi Oppong, George Webster,
Manu Nayar, Ray Mccruden

INTERNATIONAL FACULTY



Dr Nageshwar Reddy



Prof Alessandro Repici

Day 1

0800 Registration and coffee

0845 Welcome and Introduction

Dr Jonathan Green

0900 Live cases from Royal Stoke University Hospital

1100 Coffee

1130 Live case from Royal Stoke University Hospital

1230 Updates in cholangioscopy

Prof Alesandro Repici

1300 Lunch

1400 Live cases from Royal Stoke University Hospital

1500 Coffee

1530 Live case from Royal Stoke University Hospital

1630 Keynote Lecture

Dr Nageshwar Reddy

50 years of ERCP (1968-2018) Past, present and future

1700 Close

Day 2

0800 Registration and coffee

0830 Endoscopic biliary stricture assessment and management Dr George Webster

0900 Live cases from Asian Institute of Gastroenterology, Hyderabad

1300 Lunch

1400 Live case from Humanitas Research Hospital, Milan

1500 Quality in ERCP! Where are we now? Dr Kofi Oppong

1530 Live case from Humanitas Research Hospital, Milan

1700 Close