







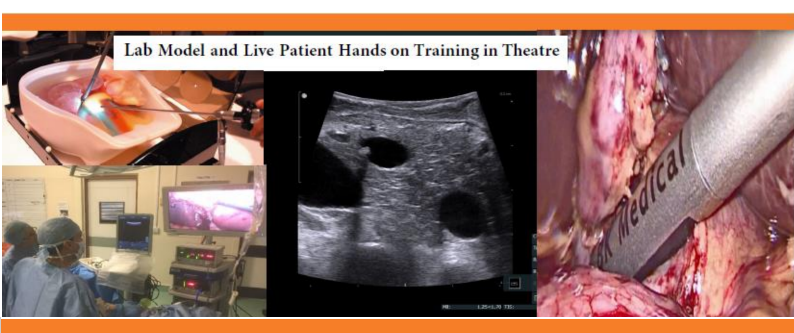




12th Laparoscopic Bile Duct Ultrasound Accreditation Course

Upper GI Trainees StR6-8 / Post CCT / Consultants

Thursday 5th – Friday 6th December 2024
Torbay Hospital



This 2 day intensive course will provide the principles, evidence, assessment and accreditation for using laparoscopic bile duct ultrasound in relation to gallstones review. Successful candidates will be awarded certificate of Laparoscopic Bile Duct Ultrasound competence to support their clinical practice. The course has a theory lecture basis, hands-on practical with model and live patient assessment. Delegates will be required to pass both theory exam and mentored live patient assessment.

Program

Day I		
-------	--	--

Horizon centre, Torbay Hospital, Newton Road, Torquay, Devon TQ2 7AA

Date: Thursday, 5th December

13.30 Registration

13.50 Welcome and Introduction

I 4.00 Principles of Ultrasound and Image Formation

14.30 Equipment and Processing

I 5.00 Fundamentals of Image Acquisition

15.45 Coffee

16.15 Pathology and Documentation

I 6.40 Evidence for Laparoscopic Bile Duct Imaging

17.00 Business case

17.30 Discussion and close

19.00 Course Dinner – TBC

Day II

Main Reception, Torbay Hospital, Newton Road, Torquay, Devon TQ2 7AA

Date: Friday, 6th December

07.45 Registration and coffee

08.00 Theory MCQ Exam

09.00 Candidates – Live Scan/ Practical Assessment

II.15 Coffee

II.45 Candidates – Live Scan/ Practical Assessment

13.00 Results/ Discussion/Close

Faculty

Course Organiser/ Director

Mr Stuart Andrews MD FRCS

Consultant UGI Surgeon, Torbay Hospital

Email: stuart.n.andrews@nhs.net

Course Administrator:

Mrs Katharine Heath

Email: Katharine.heath@nhs.net

Local Faculty:

Mr Kirk Bowling
Mr Marcos Kostalas
Mr Gandrapu Srinivas
Mr Surajit Sinha
Mr Tim Platt
Mr Petros Christopoulos

Laparoscopic Bile Duct Ultrasound Accreditation Course

Please note: Course dinner is included in the price of the ticket. Accommodation and travel are not included in the course fee

Industry Partners



