

King's College Hospital Pancreas Study Day

Friday 22nd March 2024, 9.30am- 4:30pm

King's College hospital is delighted to invite you to this study day on **Pancreatic Diseases**

Agenda:

09.30-10.00 Registration and Refreshments

10.00-10.10 Welcome and Introduction – Mr P Srinivasan

Session 1

Pancreatic Cancer

Chair: A Patel & P Srinivasan

10.10-10.30 Extended resections in Pancreatic Cancer: where we are today - A Prachalias

10.30-10.50 Key Radiological findings in pancreatic cancer (optimal staging/borderline tumours) - D Lewis

10.50-11.10 To stent or not to stent in current NHS pressures - T Wong

11.10-11.30 Nanoknife in pancreatic Cancer - P Peddu

11.30-11.50 Advances in Oncological Treatment of Pancreatic Cancer – Dr S Dolly

11.50-12.00 Q&A

12.00-12.15 Coffee Break

12.15-12.35 Patient Pathway in Pancreatic Cancer Secondary and Tertiary care - J Rowntree

12.35-12.55 Nutritional concerns following Pancreatic Surgery/Pancreatic Exocrine Insufficiency - M Cawley

13.00-14.00 Lunch Break

Session 2

Necrotising Pancreatitis A journey from ICU to discharge

Chair: K Menon & E Prassas

14.00-14.20 Necrotising pancreatitis: ICU Considerations - P Khan

14.20-15.05 Pancreatic Necrosectomy/ Drainage –Radiological, Endoscopic, Surgical

S Gregory, D Reffitt and A Patel

Q&A

15.10-15.30 Management in Local Hospital from Ranson to APACHE; when to transfer to tertiary centres - M Elmasry

15.30-16.00 Management of Chronic pancreatitis Medical Vs Surgical - D. Joshi & E Prassas

16.00-16.20 Pancreatic Exocrine Insufficiency and Enzyme replacement Therapy - M Kumar

16.20-16.30 Kings College Hospital Pancreatic Exocrine Insufficiency Guidelines - E. Florou

16.30 Closure of Meeting - P Srinivasan

To confirm your place please email andre.panton1@nhs.net, including any dietary requirements.

The meeting will be held at:

Fetal Medicine Research Institute
16-20 Windsor Walk
London,
SE5 8BB



CPD accreditation: 4.5 hours

This meeting has been supported by Viatris, though with no input into the agenda.