



HEPATO-PANCREATO-BILIARY SURGERY WORKSHOP

8th IHPBA India Chapter Certificate Course

13-18th August 2014

Department of Gastrointestinal Surgery & Liver Transplantation
All India Institute of Medical Sciences, New Delhi-110029.



E-mail: office.gisdept@gmail.com; Tel: 011-26593461; Fax: 011-26588663

CALL FOR REGISTRATION

Dear Sir/Madam,

The Department of GI Surgery, AIIMS, New Delhi is organizing the 8th IHPBA (India chapter) HPB surgery certificate course from 13th to 18th August 2014. This course is aimed at providing state-of-the-art knowledge in HPB surgery and imparting surgical skills to budding HPB surgeons through some hands-on activities. The course is aimed primarily at young surgeons already registered in the MCh/DNB/fellowship courses in GI and HPB surgery and Liver transplantation all over the country. It will also be useful for junior level consultants in teaching and non-teaching workplaces who would like to increase their knowledge and skills in HPB surgery.

This 6 day course will be mentored by eminent national faculty from all over the country including Delhi and includes Professors Avinash Supe, H Ramesh, M Rela, Puneet Dhar, P Jagannath, R Saxena, Ramesh Ardhanari, Sadiq S Sikora, RA Sastry, VK Kapoor and V Sitaram. The faculty from Delhi includes Professors Adarsh Chaudhury, Anil Aggarwal, Anupam Saha, AS Soin, P Garg, PK Mishra, Samiran Nundy, Subash Gupta, Sudeep Naidu, SK Acharya and TK Chattopadhyay.

The course highlights include a hands-on workshop on deceased donor multi-organ harvesting and liver splitting technique, live/video demonstrations of important interventional radiology/ endoscopic procedures in HPB surgery and a special didactic session on doing and presenting research, apart from the most sought after topics in the field of HPB surgery. It is our endeavour to make this course a valuable learning experience for all the participants.

The course will be limited to 30 participants (from outstation). The registration fees for the course is Rs 10,000 (for outstation registrants and includes boarding and lodging) and Rs 4000 (for those from Delhi and NCR, includes meals but no accommodation). We would be grateful if you could give this wide publicity in your department. Enclosed is a registration form which will need to be completed and sent to us by prospective participants along with a payment of the above mentioned amount payable in favour of "NATIONAL CONFERENCE OF IASG". The last date for applying for the course is 15 July 2014. Those whose applications for the course are not accepted will be refunded the full amount.

With warm regards,

Dr Peush Sahni

Dr Sujoy Pal

Dr N. R. Dash

Department of Gastrointestinal Surgery and Liver Transplantation, All India Institute of Medical Sciences, New Delhi

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8th IHPBA India chapter Certificate Course

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Course content and highlights

- Workshop on deceased donor retrieval techniques
- Liver anatomy: Back to the Dissection Hall
- Conventional and minimally invasive surgical techniques and operative videos
- Principles of imaging and image-guided interventions in HPB surgery
- Endoscopy in HPB surgery: Video demos/lectures
- Case capsules and Clinico-pathological correlations
- Basics of statistical methods and their application for research

Eminent national faculty

A Choudhary, A Ramesh, H Ramesh, A Supe, M Rela, P Jagannath, RA Sastry, VK Kapoor, R Saxena, S Nundy, AS Soin, S Gupta, TK Chattopadhyay, S Sitaram, S Sikora, P Sahni



Limited seats; please register early by e-mail: office.gisdept@gmail.com

Also see the website: www.aiims.edu/aiims/events/HPB_23_6_14.pdf for registration details

Tel: 011-26593461/4879; Fax: 011-26588663

Registration closes: 15.7.2014



8th IHPBA India Chapter Certificate Course in HEPATO-PANCREATO-BILIARY SURGERY

13-18th August 2014

Department of Gastrointestinal Surgery & Liver Transplantation
All India Institute of Medical Sciences, New Delhi-110029.

E-mail: office.gisdept@gmail.com; Tel: 011-26593461; Fax: 011-26588663



Registration Form

Name _____ Age/Sex _____

Department/Division/Institution _____

Professional qualification _____ Year of obtaining _____

Experience in surgical gastroenterology

Duration (months) _____

Department/Institution _____

Experience in hepatopancreatobiliary (HPB) surgery

Duration (months) _____

Department/Institution _____

Your interest in the course (100 words) _____

Address for correspondence _____

Mobile Number _____ E-mail ID _____

Cheque/DD No _____

(In favour of National Conference of IASG)

Registration fee: Rs 10,000/- for outstation participants (including boarding and lodging) and Rs 4,000/- for participants from Delhi and NCR (includes meals, no accommodation).

Signature

PLEASE NOTE: Completed form/cheque should be scanned and sent by email to office.gisdept@gmail.com and by post along with the payment to The Organiser, 8th IHPBA certificate course, Room no. 1005, Department of GI Surgery, All India Institute of Medical Sciences, Ansari Nagar, New Delhi 110029.

AIIMS IHPBA Hepato Pancreato biliary surgery workshop at AIIMS, New Delhi 13-18th August 2014

8.00-9.00 am	Registration
13.8.2014	Day 1: LIVER transplantation: MORNING SESSION
9.00-9.20 AM	Optimal management of the potential deceased donor
9.20-9.40 AM	Borderline/extended criteria donors
9.40-10.00 AM	Recipient evaluation
10.00-10.20 AM	Living Donor evaluation
10.20-10.40 AM	Video lecture: Left sided including left lat segment
10.40-11.00 AM	Video lecture: donor hepatectomy R
11.00-11.20 AM	Video lecture: Living donor graft implantation
11.20-11.40 AM	Video lecture: Cadaveric graft implantation
11.40-12.00 PM	Postop management of DDLT recipient
12.00-12.20 PM	Postop management of LDLT recipient: specific points
12.20-1.00 PM	Case discussion: senarios: HAT/SFSS/Acute rejection/HCC
1.00-2.00 pm	LUNCH
2.00-5.00 PM	Day 1: AFTERNOON SESSION: Interactive Dissection Hall workshop
	Lectures: deceased donor retrieval techniques: standard/crash retireval
	Special considerations: multi organ retrieval including intestines/pancreas
	Cadaveric demo of multi organ retrieval
	Liver splitting
14.8.2014	Day 2: morning session: Liver surgery
9.00-9.30 AM	Liver anatomy: the normal and aberrant
9.30-10.00 AM	Radiological evaluation of liver sol CT vs mri techniques and interpretation
10-10.20 AM	Correlative liver anatomy: 3-D work station and its influence on surgical planning
10.20-10.40 AM	Special operative techniques: vascular inflow modulation
10.40-11.00 AM	Segmental liver resections: videos/pictorial lecture
11.00-11.30 AM	Extreme liver surgery: ALPPS/ exvivo/invivo/hypothermic perfusion
11.30-12.00 PM	Discussion
12.00-12.20 PM	Laparoscopic liver resections with focus on various energy sources
12.20 -12.40 PM	Tips on safe liver surgery and postoperative management
12.40-1.30 PM	Case discussions: Benign SOL/malignant
1.30-2.15 PM	LUNCH

Day 2: Afternoon session: Portal hypertension

2.15-2.45 pm	Non cirrhotic portal hypertension: natural history and clinical evaluation
2.45-3.00 pm	Endoscopic management of varices due to PHT
3.00-3.20 pm	Surgery in NCPH
4.25-4.40 pm	Portal biliopathy
3.20-4.10 pm	Operative techniques/video dems
	PLRS/SSLRS 12 min
	Devasc 12 min
4.10-4.30 pm	Discussion
4.30-4.45 pm	Radiological evaluation and interventions in P : TIPS/DIPS/opening the blocked shunt/blocking a shunt
4.45- 5.00 pm	Hemodynamic evaluation in PHT: relevance and role

15.8.2014**Day 3: Morning session : Benign pancreatic diseases**

9.00 -9.20 AM	Radiological assessment of benign pancreatic diseases
9.20-9.45 AM	Acute pancreatitis: recent guidelines and their significance
9.45-10.00 AM	Minimally invasive necrosectomy techniques :video lecture
10.00-10.15 AM	Endoscopic transluminal cystogastrostomy and necrosectomy: video lecture
10.15-10.30 AM	Conventional necrosectomy: video
10.30-11.00 AM	Step up vs. step down: Lecture on perspective
11.00-11.30 AM	Discussion
11.30-12.00 PM	Surgery for chronic pancreatitis: Frey's tips and tricks (video)
12.00-12.20 pm	Resectional surgery for chronic pancreatitis
12.20-12.40 PM	Redo surgery for chronic pancreatitis: when and how
12.40-1.00 PM	Managing complications of CP: Duodenal obstruction, biliary obstruction/PHT
1.00-1.20 PM	Endotherapy in Chronic pancreatitis

1.20-2.00 PM LUNCH**Day 3: Afternoon session: Pancreatic malignancies**

2.00-2.30 PM	Radiological assessment of malignant pancreatic diseases
2.30-3.00 PM	Approach to a patient with borderline resectable pan ca
3.00-3.10 PM	PD procedure: SMA first approach (video)
3.10-3.20 pm	PD procedure: venous resection(video)
3.20-4.00 pm	Panel on Anastomotic techniques: tips and tricks
3.20-3.30 pm	PJ dunking
3.30-3.40 pm	PJ d-m

3.40-3.50 pm	PG
3.45-4.00 pm	Binding PJ/PG
4.00-4.15 pm	Discussion
4.15-4.45 pm	Distal resections: lap and open
4.45-5.00 pm	Managing and avoiding DGE

16.8.2014 Day 4: Morning session: Other pancreatic neoplasms and management issues

9.00-9.30 am	Approach to PNETs: Focus on Insulinomas/gastrinomas Radiological aspects of imaging
9.30-10.00 am	Algorithmic approach to management of cystic neoplasms
10.00-10.20 am	EUS in evaluation of cystic lesions of the pancreas
10.40-11.00 AM	Role of PET in evaluation of pancreatic lesions
11.00-11.30 AM	Indeterminate pancreatic mass or SOL: Approach to diagnosis and management
11.30-11.45 AM	Discussion
11.45-12.00 PM	Indications and outcome of PRRT in PNETs
12.00-12.30 PM	Prevention and management of POPF
12.30-12.50 PM	Management of haemorrhagic complications: clinical and surgical aspects
12.50-1.00 pm	Radiological interventions for haemorrhagic complications

1.00-2.00 PM LUNCH

Day 4: Afternoon session: Primer in biostatistics, designing clinical trials and interpreting scientific studies

2.00-2.15 PM	Ethical considerations in biomedical research
2.15-3.00 PM	Designing a clinical research study/trial Framing hypothesis Study population Bio statistical analysis
3.00-3.20 am	Writing the report/research paper
3.20-3.40 am	Performing adequate literature search
3.40 -4.00 pm	Interpreting Meta-analysis/ systemic analysis
4.00-4.20 pm	Critical interpretation of a scientific paper
4.20-4.40 pm	Sniffing out scientific fraud
4.40 pm onwards	Hands on interactive session

17.8.2014 Day 5: MORNING SESSION: Benign BILIARY conditions

9.00-9.20 AM	Anatomical aspects of the extrahepatic biliary tree and its aberrant anatomy
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9.20-9.40 am	Safe cholecystectomy(lap and open): tips and tricks
9.40-10.00 am	Difficult cholecystectomy: cirrhotic/PHT/Mirizzi/acute cholecystitis
10.00-10.20 AM	Managing choledocholithiasis
10.20-11.30 AM	Managing Biliary injury: Panel discussion
	On table management
	Managing biliary peritonitis/fistula
	Surgical bypass
	Magnitude of the problem in India
11.30-11.50 AM	Reoperative surgery for biliary stricture: technical considerations (video)
11.50-12.10 PM	Problems with SEMS and solutions in biliary surgery
12.10-12.30 pm	Choledochal cyst: surgical management
12.30-1.15 PM	Case capsule/discussion: asymptomatic gall stones
1.15-2.00 pm	LUNCH
	Day 5: Afternoon session: Gall bladder cancer
2.00-2.20 PM	Radiological evaluation in Ca GB/Hilar cholangios
2.20-2.40 PM	Approach to a patient with GB polyps
2.40-3.00 pm	Surgery for Incidental Carcinoma Gallbladder
3.00-3.20 PM	Radical cholecystectomy and extended resections in GBC: open technique (video/pictorial)
3.20-3.40 PM	Laparoscopic extended cholecystectomy (video)
3.40-4.00 PM	Discussion
4.00-4.15 PM	Role of adjuvant/ neoadjuvant chemotherapy in GBC
4.15-4.30 pm	Palliation in inoperable GBC/Hilar cholangioca: techniques and problems
4.30-5.00 pm	Ca GB: Current Indian scenario and way forward
18.8.2014	Day 6: Morning session: hilar cholangiocarcinoma
9.00-9.30AM	Preoperative preparation in patients with hilar biliary obstruction
9.30-10.00 AM	Portal vein embolization: technique and advances
10.00-10.30 AM	Operative approach to hilar cholangioca: conventional
10.30-11.00 AM	Operative approach to hilar cholangioca: parenchyma sparing
11.00-11.30 AM	Managing positive ductal margins/transplantation
11.30-12.00 PM	Utility of RFA in HPB surgery
12.00-1.00 PM	HPB surgery : Quiz
1.00-2.00 pm	LUNCH
2.00-2.30 pm	Vote of thanks and distribution of feedback forms

2.30-4.00 pm

Certificate Examination

Disclaimer: The above programme is tentative and subject to changes.