

International Workshop on Pancreato Biliary Endoscopy - A Live Course for Beginners to Experts





Organised by



Asian Institute of Gastroenterology

Course Directors

D Nageshwar Reddy GV Rao Manu Tandan

A Message from the Course Directors



Dear Colleagues,

Mastery in ERCP is the last frontier for therapeutic GI endoscopists. Interventional ERCP has become an important tool in the treatment of pancreatico biliary diseases. This international workshop is an intensive course designed as a comprehensive review of ERCPs for gastrointestinal endoscopists, surgeons and clinicians looking after pancreatico biliary patients.

The highlights of the course are:

- Live case transmission with active audience participation.
- Comprehensive evidence-based didactic sessions on a broad range of ERCP issues.

We have an outstanding International and National faculty to guide us through the course. As registration is limited, kindly register early.

We look forward to seeing you in Hyderabad in August 2006.

Sincerely,

D Nageshwar Reddy GV Rao Manu Tandan







PROGRAM HIGHLIGHTS

Focussed breakfast sessions with experts.

Problem-based learning: Solving the dilemmas.

Practical pointers from the masters.

Keynote address: Newer frontiers in Pancreato Biliary Endoscopy.

Live demonstrations: State-of-the-art techniques.

Special Post Graduate course for beginners - August 14.







Focused breakfast sessions: Meet the experts

- Selecting the right Endoscopy, Fluoroscopy & accessories: Practical pointers
- ERCP interpretation made easy
- Disinfection of scopes and re-use of accessories
 - Safety Vs Cutting costs
- Hilar tumor: the options!
- Biliary stents: Which, When and How!
- Pancreatic sphincterotomy: How to do it right
- ERCP in parasitic infestations
- ERCP in difficult situations:
 Pregnancy, Pediatric and Portal hypertension

Problem-based learning: Solving the dilemmas

- Evaluation of recurrent pancreatitis
 - The right algorithm
- Benign biliary strictures: the best approach



Peter B Cotton (USA)

Pioneer, therapeutic endoscopist, teacher and author par excellence. Presently heads the Digestive Diseases Center, Charleston, South Carolina, USA. Introduced the term ERCP for Endoscopic Cannulation of Biliary and Pancreatic systems. Was responsible for introducing ERCP in England in 1971. Authored several books on therapeutic endoscopy and ERCP, which have become standard teaching manuals worldwide.

One of the acknowledged world leaders in the field of therapeutic endoscopy with many innovations, both in the technique and instrumentation in ERCP. Presently the Director of the Department of Interdisciplinary Endoscopy University Hospital of Hamburg, Germany. Has been a teacher and guide to many leading international therapeutic endoscopists.



Nib Soehendra (Germany)



William Chao (Hong Kong)

President and Founder-Member of the Hong Kong Society of Endoscopy. Actively involved in development of endoscopy in the Asia-Pacific region. President - Asia-Pacific Society for Digestive Endoscopy, President - Hong Kong Chinese Medical Association, and Vice President - World Organisation for Digestive Endoscopy (OMED).



Robert Hawes (USA)

President of the American Society for Gastrointestinal Endoscopy. A popular teacher and an outstanding demonstrator. Has done extensive and innovative work in the field of therapeutic endoscopy, EUS and sphincter of Oddi manometry. Presently at the Digestive Diseases Center, Charleston, South Carolina, USA.

Director of Endoscopy and Pancreato Biliary Research Cedars-Sinai Medical Center, Los Angeles, USA. One of the leading therapeutic endoscopists in North America. Organizes the very popular ERCP course at Los Angeles, USA. Is actively involved with the American Society of Gastrointestinal Endoscopy.



Simon K Lo



KL Goh (Malaysia)

Head of Medicine and Gastroenterology, University of Kuala Lumpur, Malaysia. One of the most respected gastroenterologists of the Asia-Pacific region. Has wide experience in the field of therapeutic Endoscopy and conducts the well known annual therapeutic workshop at Kuala Lumpur.







Director of the Endoscopy Center, Prince of Wales Hospital, Hong Kong. Has done pioneering work in the use of PPIs and endoscopic haemostatic modalities. Has several landmark publications to his credit. Heads one of the best Therapeutic Endoscopy units and organizes the famous annual Therapeutic Endoscopy Workshop at Hong Kong.



James Lau (Hong Kong)



Presently the Chief of Surgical Endoscopy and Chief of Minimal Invasive Surgery Department, University of Chile Hospital, Chile. His special interest is in the field of Pancreato Biliary Surgery. Heads one of the largest teaching centers for GI Endoscopy in South America.

Claudio Navarrete (Chile)

Presently Professor of Medicine and Chief of Gastroenterology, University of Santo Toma, Manila, Philippines. President of the Asia-Pacific Association for Study of Liver (APASL) and a member of the Governing Council of Asia-Pacific Association of Gastroenterology and Asia-Pacific Masters of Endoscopy Forum.



Jose D Sollano (Philippines)



Senior Consultant and Director, Department of Gastroenterology, Armed Forces Hospital, Riyadh. Has over 200 publications in international and national journals, and has organized several Endoscopy courses and five international symposia on Hepatology in Saudi Arabia. A leader in Endoscopy in Middle-East and African region.

Mohammed Ali Al-Karawi (Saudi Arabia)

Professor in Internal Medicine, Consultant Internist and Gastroentero-Hepatologist, Department of Medicine, University of Indonesia, Jakarta. President of the Asia-Pacific Association for Study of Liver (APASL). Has led the development of Endoscopy in Indonesia and is a member of Asia-Pasific Master of Endoscopy Forum.



LA Lesmana (Indonesia)



Director of Endoscopy Unit, Chulalongkorn University, Thailand. His field of interest in therapeutic endoscopy is Endoscopic Management of Biliary Strictures and Chronic Pancreatitis. Earlier worked in Indianapolis, USA, with Glen A Lehman, returned to Bangkok to establish a world-class Therapeutic Endoscopy unit.

Rungsun Rerknimitr (Thailand)









NATIONAL FACULTY

Leading Endoscopists, Gastroenterologists and G.I.Surgeons from all over the country



Asian Institute of Gastroenterology

D Nageshwar Reddy

GV Rao

Manu Tandan

D Bhaskara Reddy

R Pradeep

Sandeep Lakhtakia

Rajesh Gupta

Mohan Ramchandani

Rupa Banerjee

K Rakesh

P Manohar Reddy

PBSS Raju

Ch Ramakrishna

MA Mateen

V Gangadhar

Sunitha Lingareddy

TIN Praveen

Dilip Bhanushali

B Upender Rao

Mahesh G Shetty

Mahesh S Shetty

Ravi Chimkode

Rohit Dama

C Ramji

S Anuradha

M Sridevi

A Ram Papa Rao

D Santosh

S Jaya Prakash

B Suneel Reddy

Rahul Sanyal

S Prashant Reddy

August 11		
08.30 - 09.00 am	Introduction Inaugural address - Dr William Chao	
The Basics 09.00 - 10.00 am	Talks	
07.00 TO.00 UITI	 Indications, Preparation and Sedation Selective Cannulation - Biliary / Pancreatic Biliary Sphincterotomy - Easy to Difficult 	
10.00 am - 1.00 pm	Live Demonstrations from AIG to the Auditorium, Hotel Taj Krishna • Basic Techniques • Newer Accessories • Choledocholithiasis	
01.00 - 2.00 pm	Lunch and Exhibits	
02.00 - 3.00 pm	Imaging Pancreatico Biliary System • ERCP, EUS, MRCP Understanding the Ampulla of Vater	
03.00 - 6.00 pm	Live Demonstrations from AIG to the Auditorium, Hotel Taj Krishna • Biliary Strictures - Benign / Malignant	

A			5
Au	ICT	10	7
			4

07.00 - 8.00 am	Breakfast session
08.00 - 9.00 am	SymposiumComplications of ERCPProphylaxis, Recognition and Avoidance
09.00 - 1.00 pm	Live Demonstrations from AIG to the Auditorium, Hotel Taj Krishna • Pancreatic Stones / Strictures • Pseudocyst Drainage • Pancreas Divisum • Pancreaticoscopy
01.00 - 2.00 pm	Lunch and Exhibits
Advanced ERCP	
02.00 - 3.00 pm	TalksPrecut - Why, When and How?ERCP in difficult anatomyAmpullectomy - When and How to do?
03.00 - 5.00 pm	Live Demonstrations from AIG to the Auditorium, Hotel Taj Krishna Combined Procedure Sphincterotomy + Balloon Sphincteroplasty Needle Infundibulotomy ERCP in Post-OP Stomach
05.00 - 6.00 pm	Case Capsules • Six best ERCP Videos from the Participants
07.00 - 8.00 pm	AIG oration - Dr Peter Cotton
8.00 pm onwards	Banquet – Hotel Taj Residency

August 13		
07.00 - 8.00 am	Breakfast session	
Advanced ERCP		
08.00 - 10.00 am	 Talks Accessory Papilla Cannulation and Sphincterotomy ESWL - How to use effectively? Endotherapy - Pancreatic Leaks and Collections Failed ERCP - What to do? 	
10.00 am - 1.00 pm	Live Demonstrations from AIG to the Auditorium, Hotel Taj Krishna • Per Oral Choledochoscopy • Per cutaneous Choledochoscopy • Difficult Sphincterotomy • Difficult Stenting	
01.00 - 2.00 pm	Lunch and Adjourn	

Upon conclusion of the course, participants should be able to:

- Describe the appropriate indications and contraindications for performance of ERCP.
- Appropriately manage the pre-procedure care pertaining to antibiotics, anticoagulation, and sedation for ERCP.
- Explain means towards diagnosis and proper application of endoscopic therapies for biliary disease, including malignancy, benign strictures, cholangitis and choledocholithiasis.
- Explain proper application of endoscopic therapies for pancreatic diseases, including malignancy, acute and chronic pancreatitis, leaks and pseudocysts.
- Identify means for avoidance, recognition, and appropriate management of endoscopic complications resulting from ERCP.

August 14

One-day special ERCP course ERCP-Post Graduate Course for Fellows and Beginners



International Workshop on Pancreato Biliary Endoscopy - A Live Course for Beginners to Experts

Name :		
City :	ERCP course	Online registrat
Registration for Breakfast session will be available on August 11, 2006 from 2 p.m to 5 p.m at the venue. Registration fee : Rs. 200/- (Rupees two hundred only).		i o n a t
ERCP-Post Graduate course for Fellows and Beginners at the auditorium of AIG on August 14, 2006 from 9 a.m to 5 p.m Name :		www.aigindia.org

Hyderabad, the Science Hub

The 410-year-old city of Hyderabad, also known as the 'Twin Cities' in conjunction with adjoining Secunderabad, showcases the best in ancient tradition and modern science. The city is home to several centres of scientific learning and research.

Some well-known institutions engaged in the study of medical and related subjects have been briefly profiled below:

Indian Institute of Chemical Technology

IICT conducts research in biology, biotechnology, chemicals, catalysis, drugs, pharmaceuticals, engineering sciences, dyes, specialty materials, lipids, polymers, performance chemistry, natural products, energy, simulation and waste management.

National Geophysical Research Institute

NGRI carries out basic / applied research in the frontier areas of solid earth geophysics. It acquires new information about the Earth's interior, and devices new methods, techniques and instruments for the exploration of minerals and ground water.

National Institute of Nutrition

NIN is engaged in investigating / solving India's nutritional problems and undertakes clinical studies to find practical solutions with local resources. It identifies and monitors region specific dietary / nutrition problems, and evolves effective methods to manage / prevent them.

National Institute of Rural Development

Through its research / training / consultancy NIRD facilitates the improvement of economic / social well-being of people in rural areas on a sustainable basis, with specific focus on the rural poor and other disadvantaged groups.

National Remote Sensing Agency

NRSA is engaged in satellite / aerial data reception / processing / dissemination of value-added services in water resources, agriculture, soil / land degradation, mineral / groundwater exploration and forest / geomorphologic mapping.

International Crops Research Institute for Semi-Arid Tropics

A research-based international organization devoted to agricultural development, ICRISAT seeks to make semi-arid tropics more productive by diversifying utilization options for staple food crops, developing tools and techniques to manage risk and increasing the natural resource base of the land

Sir Ronald Ross Institute

Built in 1895, the Institute is also known as the Institute of Malarial Studies, Osmania University. It is named after Sir (Colonel) Ronald Ross, who discovered that malaria is caused by a parasite that resides in the blood-sucking female anopheles mosquito.

Centre for Cellular and Molecular Biology

CCMB conducts research in areas oriented to societal needs / commercialization (biomedicine, diagnostics, evolution, development, gene regulation, host-parasite interactions, bioinformatics and genomics).

Centre for DNA Fingerprinting and Diagnostics

CDFD conducts research in DNA finger printing and diagnostic services. It has a bioinformatics facility and a world-class, state-of-the-art instrumentation / computing infrastructure to research into frontier areas of life sciences.

ICICI Knowledge Park

Under the AP Government's patronage, the Park seeks to create a worldclass centre for leading edge business-driven R&D, by providing state-ofthe-art infrastructure and support facilities. It is developing a 'knowledge network' to enable collaboration between R&D institutions and the industry.

Universities

Osmania University is the largest higher education system in the country. The multi-disciplinary university is committed to excellence in teaching and research, offering innovative education delivery systems.

University of Hyderabad is a premier institution of post graduate teaching and research. It also conducts specialized post graduate programs under distance education.

Jawaharlal Nehru Technological University seeks to strengthen technological education and make it relevant to India's rural and industrial development, through training and research in engineering and applied sciences.

Acharya NG Ranga Agricultural University researches into location-specific problems of different agro-climatic zones of Andhra Pradesh, aimed at improving agriculture, animal husbandry, home science and allied sectors.



Hotels	Та	Distance	
1101615	Single	Double	from venue
ITC Hotel Kakatiya Sheraton & Towers Begumpet, Hyderabad	Rs. 8,500/-	Rs. 9,500/-	2.5 Kms
Taj Krishna Banjara Hills, Hyderabad	Rs. 8,000/-	Rs. 9,000/-	0 Kms
Radison Manohar Begumpet, Hyderabad	Rs. 7,500/-	Rs. 8,000/-	5.3 Kms
Taj Residency Banjara Hills, Hyderabad	Rs. 6,000/-	Rs. 6,500/-	0.3 Kms
Taj Banjara Banjara Hills, Hyderabad	Rs. 6,000/-	Rs. 6,500/-	0.8 Kms
Viceroy Hotel and Convention Centre Tank Bund Road, Hyderabad	Rs. 6,100/-	Rs. 6,100/-	6.5 Kms
Ohri's Banjara Banjara Hills, Hyderabad	Rs. 4,500/-	Rs. 4,500/-	3.4 Kms
Fortune Katreya Raj Bhavan Road, Hyderabad	Rs. 3,600/-	Rs. 4,200/-	2.7 Kms
Aditya Park Inn Ameerpet, Hyderabad	Rs. 3,750/-	Rs. 4,350/-	3.4 Kms
The Golkonda Masab Tank, Hyderabad	Rs. 3,200/-	Rs. 4,000/-	2.7 Kms
Best Western Hotel Amrutha Castle Opp Secretariat, Hyderabad	Rs. 2,160/-	Rs. 2,520/-	4 Kms
Hotel NKM'S Grand Erramanzil, Hyderabad	Rs. 2,125/-	Rs. 2,550/-	0.8 Kms
Hotel Tulip Woodbridge Lakdi-ka-Pul, Hyderabad	Rs. 2,040/-	Rs. 2,380/-	2.9 Kms
Kamat Lingapur Hotel Begumpet, Hyderabad	Rs. 1,800/-	Rs. 2,250/-	4.8 Kms

For stay and travel contact:

Namdhari India Mart

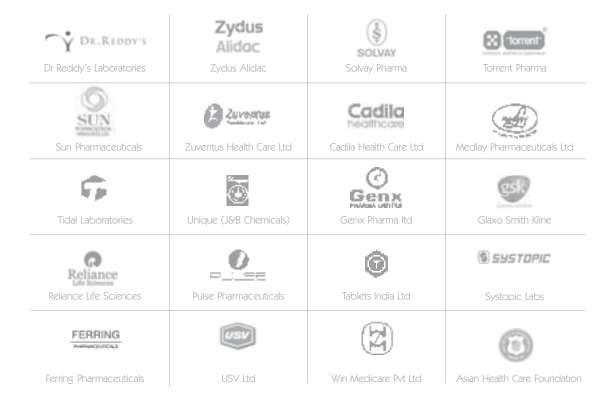
The event Managers

Mr. Dharampal Singh Malhotra / Mr. Venkatesh

Namdhari Kunj, 8-2-608 / M/ 3, Road No. 10, Banjara Hills, Hyd.-34. Tel: 040 2337 0337, Fax: 040 2337 2323, Cell: 93 92 50 60 70, 9394666840 E-mail: dharam@namdhariindiamart.com, website: www.namdhariindiamart.com

^{* 5%} luxury tax extra on tariff. The above tariff and taxes are subject to change without notice.

Supported by Educational grants from





Olympus Singapore



J Mitra & Co



Boston Scientific Corporation



Cook Endoscopy



Asian Institute of Gastroenterology

6-3-661, Somajiguda, Hyderabad - 500 082. Andhra Pradesh. India. Ph: +91-40-2337 8888 (10 lines) Fax: +91-40-2332 4255

Email: aigindia@yahoo.co.in www.aigindia.org