

Live Demo from Velan Speciality Hospitals

Artificial intelligence in endoscopy is unveiled for demonstration by



#### Dr ZAMEER PASHA IGELS Founding Chairman

Dr K GOVINDARAJ IGELS Founding Secretary

#### Dr K RAJAVEL IGELS Founding Treasurer



Dr T Karunaharan

Dr G Dharmarajan

Dr J Jhonston

Dr R Parthasarathy

Dr N Pragasam

Dr D Kaarthesan

Dr K Laxminarayanan

Dr Anandakanan

Dr Ramesh (Program Co-Ordinator)



Mr Azhagumani D Area sales manager-TN

Mr Rajesh Ramamoorthy Product manager-INDIA & South Asia

Mr D Haridavalbabu Director - Cardinal medical Technologies Pvt. Ltd., Chennai

**GUEST OF HONOUR** 

### Dr R YEGANATHAN

H.O.D (Dept of General Surgery) KAPV Medical College & MGMGH

### GUEST SPEAKERS

LIVE CME TRANSMISSION from Australia



Dr SNEHA JHON Australia

Dr. Kirthi Chenduran. Dr. Rela Institute-Chennai

Dr. MRCS Sankar, PILLS Hospital-Pollachi

Dr. C G Sridhar. **GEM Hospital-Coimbatore** 



## WORKSHOP ON

Basics Flexible Endoscopy Workshop Module on *i*-scan and Optical enhancement with CME

Live Transmission and Hands on Course

## Registration

for live case hands on and hands on training both is must.

For free hands on training Kindly contact

Dr **RAMESH** +91 94863 72719 Mr **VENKATESH** +91 94435 32112

### TOPICS

- Upper GI scopy basics, Tips & Tricks - Dr D KAARTHESAN
- Colonoscopy basics, Tips & tricks
  - Dr K LAXMINARAYANAN
- Energy Sources in Flexible Endoscopy
  - Dr MRCS SHANKAR
- Advanced procedures in flexible endoscopy
  - Dr C.G.SRIDHAR
- i-scan & optical enhancements & uses in flexible endoscopy
  - Dr KIRTHI CHENDURAN
- Artificial intelligence in flexible endoscopy
- Live demonstration from Velan Speciality Hospitals Trichy
- Hands on training for doctors
- You can resect what you detect Impact of Optical enhancement
- Dr SNEHA JHON (Live from Australia)

# SECRETARIAT ISELS



#### **VELAN SPECIALITY HOSPITALS**

#1, Highways Colony, Subramaniyapuram, Trichy, Tamilnadu, India - 620020

- +91 99943 84444 / +91 431 2334444
- rajavelk@velanhospitals.com

