

Anaesthesia Review Course'12 (ARC'12)

Dear Friends,

I hope you are all familiar by now with the Anaesthesia Review Course. It has been a great success with faculty and delegates alike. This annual CME, we hear from past delegates; is a great help to the postgraduates about to appear in their Anaesthesiology qualifying examinations. We at the Tata Memorial Hospital are thus encouraged to continue this annual CME. This years' CME, the 9th year running, the next ARC12, will be held from 16-18th March 2012. The venue is the Rustom Chowksi Auditorium, Golden Jubilee Block, Tata Memorial Hospital, Mumbai. The response from both the delegates and faculty over last five CMEs was extremely enthusiastic and from the feedback that we received, it was obvious that this course fulfilled the lacuna the Anaesthesia Postgraduate student felt while preparing for the examination. The book Objective Anaesthesia Review that was published 2 years back was received very well.

This year also the teaching format will be the same, extensive case discussions and workshops that include the anaesthesia machine and instruments. The workshop being hands-on, we are likely to face difficulties if the number is too large, therefore we have to limit the number of registrations. Thus the registrations will be on first come-first serve basis and there will be no spot registrations. The last date for registration is 28th of February 2012. We hope this CME will also be successful in helping the postgraduates face their practical examination with confidence. Fee for registration is a **Rs. 4500/-** only.

Hoping to see you in Mumbai,

Dr JV Divatia
Course Chairman

Dr. Atul P. Kulkarni
Organising Secretary

Scientific Program Highlights

Case discussions

Anaemia & Pregnancy
Preeclampsia
Burns contracture
patient undergoing CABG (bypass & beating heart)
Diabetic foot for a) Elective surgery b) Emergency
surgery for gangrene
Wet lung – bronchiectasis /lung abscess
Anaesthesia for endoscopic surgery
Laparoscopic cholecystectomy
Patient with cirrhosis
Patient with CRF
Patient with thyroid disease
Fallot's Tetralogy
Cleft lip & cleft palate
Valvular heart disease
Hydrocephalus

Workshops on

Boyle's Machine
Anaesthesia circuits
Vaporizers
Airways
Laryngoscopes
Other Anaesthesia instruments
Non-Rebreathing valves
ECGs
Interpreting X ray
Regional Anaesthesia instruments
Haemodynamic Monitoring