

MAY
27



Dräger



Dr Apeksh Patwa
Course Director



LOW FLOW ANESTHESIA

WORKSHOP WITH HANDS ON SESSION

Yak and Yeti Hotel, Kathmandu, Nepal
27 MAY, 2017. Saturday. 8am - 5pm

A one day workshop on low flow anesthesia conducted by Society of Anesthesiologists of Nepal (SAN) in collaboration with Dräger and EWC. The program is aimed for practicing anesthesiologists and anesthesia residents.

REGISTRATION: NRs 1500 for Anesthesiologists, NRs 1000 for Anesthesia Residents. Limited seats.

Contacts: nepalanesthesiologists@gmail.com or call at +977-9851166728

Register
now!

- C02 absorbent and its reactions**
- Clinical implementation of low flow with different anesthesia machines**
- Monitoring in low flow**
- Advantage of low flow**
- Contraindications of low flow**
- N2O Free low flow**
- Lung recruitment strategy (Only O2)**
- Sevoflurane in low flow**
- Environmental consideration of low flow**

Anesthesia workstation

- Piston Vs bellow**
- Fresh gas compensations**
- Compliance compensations**
- Auto self check system**
- Auto feed back control system in anesthesia workstation**
- Advance modes of ventilation in anesthesia**
- Flow sensing devices and its importance**



Registration Details:

Email: nepalanesthesiologists@gmail.com

Telephone: +977-9851166728



Low Flow Anesthesia

Workshop with Hand On Session

May 27, 2017, Saturday 8am - 5pm

Organized by
**Society of
Anesthesiologists
of Nepal**

Supported By
EWC and Dräger

Workshop Module

*Basics & physics of low flow
Anesthesia workstation
Hands on stations*

Basics of low flow

Time constant
Closed anesthesia circuit
Oxygenation in low flow
Depth of anesthesia in low flow
Gas volume deficiency in low flow