

Physiological Volume Therapy Balanced Colloids & Crystalloids

Date : 3rd June,2010

Venue : Taj Residency, Lucknow.

The Aesculap Academy
C/o. B. Braun Medical (I) Pvt. Ltd.
Unit No. 1, 5th Floor, North Quadrant A
G Block, The IIFES Financial Centre,
Bandra Kurla Complex, Bandra (E),
Mumbai - 400 051.
Tel. : (022) 6668 2222
Fax : (022) 6668 2121



▼ Please return to your local B. Braun representative.

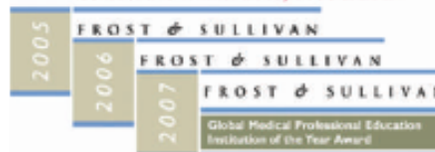
Horizons of Knowledge Competence to master the future.



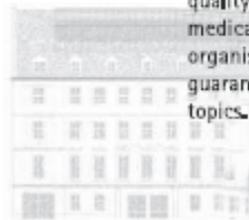
Innovative developments in the field of medical technology, sophisticated new treatment methods, increasingly more stringent requirements for hospital and quality management and, last but not least, a healthy interest in acquiring new knowledge has given rise to an enormous and ever-increasing demand for further and advanced training.

The Aesculap Academy enjoys a world-wide reputation as a leading forum for Medical training and answers the demands of medical staff and physicians in OR, anaesthesia, ward, outpatient care and hospital management. The course program comprises a wide range of hands-on workshops, management seminars and international symposia.

Consecutive Winner 2005, 2006 & 2007



Aesculap Academy courses are of premium quality and are accredited by the respective medical societies and international medical organisations. A scientific advisory board guarantees the perfect selection of speakers and topics.



B|BRAUN
SHARING EXPERIENCE

www.aesculap-academy.com

INDIA

Symposia Program

Physiological Volume Therapy : Balanced Colloids & Crystalloids

Speaker

Prof. Agrò Felice Eugenio

Limitations & Drawbacks of Current Fluid Therapy

Speaker

Dr. Dinesh Kumar Singh

Date : 3rd June 2010

Time : 7 pm onwards

Venue : Taj Residency, Lucknow.



The World wide learning experience

Course Introduction

Dear Participant,
Fluid therapy is always an exciting topic. Although considered a basic facet of patient management, there are still controversies in the field of fluid management. For years, it has been the focus of many debates and discussions and it is time that we have a specific avenue to address it.

This symposia is designed to provide a holistic view of fluid therapy, ranging from the basic physiology of fluids to the management of fluids in various clinical conditions. This symposia is a platform to share with the Indian doctors, the current global perspectives in the practice of Balanced Fluid Management.

This symposia is being conducted under the aegis of **Aesculap Academy** – The education arm of B.Braun.

Introduction of Speakers:

Prof. Dr. Agrò Felice Eugenio is the Chairman of Postgraduate School of Anesthesia and Intensive Care, and University School of Medicine Campus Bio-Medico of Rome, Italy. He is also the Organizing member of:

1. Italian Medical Council
2. Anesthesia Analgesia Resuscitation Intensive Care Italian Society
3. E.S.A. (European Society of Anesthesiology)
4. S.A.M. (Society of Airway Management)

Dr. Dinesh Kumar Singh is the Head of Department of Anesthesiology of King George Medical College & Hospital and is a consultant in Mayo Hospital.



Programme Details

Time	Topic
7:00-7:05	Welcome address B Braun personnel
7:05-7:50	Limitations & Drawbacks of Current Fluid Therapy Dr. Dinesh Kumar Singh
7:50-8:35	Physiological Volume Therapy: Balanced Coloids & Crystaloids Prof. Dr. Agrò

We hope you will be enriched by the valuable insights of the speakers on the subject and will be able to further enhance your knowledge to continue providing the best care to your patients.

B Braun Contact person:

Mr.Rahul Bhan 09920947222

Mr.Ajay Kunder 09324182165



Registration

* Name as to be appeared on Certificate of attendance

Name (Prof. / Dr. / Mr. / Mrs.)* :

Position / Designation :

Hospital / Institution :

Department :

Address :

Pin Code, City :

Telephone :

Telefax :

Email :

Mobile :



B | BRAUN
SHARING EXPERTISE

B. Braun Medical (India) Pvt. Ltd.
Unit No. 1, 5th Floor, North Quadrant A,
G Block, The IL&FS Financial Centre,
Bandra Kurla Complex, Bandra (E),
Mumbai - 400 051.
Tel. : (022) 6668 2222
Fax : (022) 6668 2121

For further information please check our website pages : aesculap-academy.com.