





Association of Physicians of Ahmedabad,
Spectrum Pulmonary & Critical Care Associates
&
Sanofi India Ltd.

## **Cordially Invites You to**

VTE Expent Forum & Hematology Issues in Critical Care



17<sup>th</sup> March, 2019 (Sunday)



9:30 am to 2.00 pm



Hotel Hyatt Regency, Ashram Road, Ahmedabad. Dear Doctor,

Venous thromboembolism (VTE), is a serious and an underdiagnosed but a preventable clinical condition. Around 10 million cases of VTE occur worldwide.1 More specifically, thromboembolic conditions have been estimated to account for 1 in 4 deaths worldwide, as reported in the year 2010.<sup>2</sup>

VTE continues to be a great concern in the Indian hospital context. Nearly 60% of VTE cases are related to recent hospitalizations.<sup>3</sup>

We at Sanofi, are continuously guided by our endeavor to make INDIA VTE free by working towards ensuring better diagnosis, better understanding and thus better management of Venous Thromboembolism (VTE).

As part of our 'VTE free INDIA' drive, we invite you to be a part of our VTE Expert's forum which will be conducted in collaboration with Association of Physicians of Ahmedabad, Spectrum Pulmonary & Critical Care association groups.

This meeting will not be confined only to theoretical discussions but is intended to give deeper insights into the practical issues about managing VTE & also hematological issues in the critical care settings.

We eagerly look forward towards your participation in our VTE Experts forum to help us in our quest to make INDIAVTE free.

**References: 1.** The Lancet Hematology.. Thromboembolism: An underappreciated cause of death. Available at: https://www.thelancet.com/pdfs/journals/lanhae/PIIS2352-3026(15)00202-1.pdf. Accessed on Aug 14, 2018. **2.** Wendelboe AM, Raskob GE. Global burden of thrombosis: Epidemiologic aspects. *Circ Res.* 2016 Apr 29;118(9):1340–7. **3.** ISTH Steering Committee for World Thrombosis Day. Venous thromboembolism: A call for risk assessment in all hospitalized patients. *Thromb Haemost.* 2016; 116: 777–9.







## 17<sup>th</sup> March, 2019

| TOPIC   | SPEAKER                               | CHAIR PERSON   | TIME SCHEDULE        |
|---|---------------------------------------|--|----------------------|
| Welcome & Introduction                                | Dr. G. R                              | . Badlani  | 9.30 am to 9.35 am   |
| Pathophysiology of Coagulation System                 | Dr. Punit Raval                       | Dr. Manoj Vithalani, Dr. Mustafa Rangwala  | 9.35 am to 10.00 am  |
| Thrombocytopenia in ICU : Rationale Aproach           | Dr. Mehul Solanki                     | Dr. Navin D. Khimesra, Dr. Anil Kulshrestha  | 10.00 am to 10.30 am |
| Approach to VTE                                       | Dr. Velu Nair                         | Dr. G. R. Badlani, Dr. Ashwin Gadhvi   | 10.30 am to 11.15 am |
| • Tea Break   |                                       |  | 11.15 am to 11.30 am |
| Blood Transfusion Strategies                          | Dr. Manoj Singh                       | Dr. Apurva Pareskh, Dr. Bharat Shah  | 11.30 am to 12.00 pm |
| Blood Bank Challenges in Massive transfusion          | Dr. Sanjay Gupta                      | Dr. Jitendra Anand, Dr. Kamlesh Fatania  | 12.00 pm to 12.20 pm |
| Anticoagulant Drugs : Past, Present, Future           | Dr. Jayesh Prajapati                  | Dr. K. D. Tibrewal, Dr. Jayesh Trivedi   | 12.20 pm to 12.50 pm |
| Neutropenic Patient in ICU                            | Dr. Bharat Jagiasi                    | Dr. Gyanendra Singh, Dr. Bhagirath Solanki   | 12.50 pm to 1.20 pm  |
| Panel Discussion : Case Based Approach (HIT, Bleeding | Moderator:                            | Panel:   | 1.20 pm to 2.00 pm   |
| in Non-Traumatic Patient, Plasma Exchange)            | Dr. Jay Kothari<br>Dr. Ankit Wadhwana | Dr. Velu Nair<br>Dr. Bharat Jagiasi<br>Dr. G. R. Badlani<br>Dr. Maharshi Desai<br>Dr. Sanjay Gupta |                      |
| • Lunch   |                                       | 2.00 pm Onwards  | 5                    |

## Faculty



LT GEN Dr. Velu Nair, PVSM, AVSM VSM\*\*

MD (Med), FRCP (London), FACP (USA), FICP FAMS, FIACM, FUICC (UK), FISHTM



Dr. Jay Kothari

MD, FNB (Critical Care), Director Critical Care Department, Apollo Hospital



Dr. Maharshi Desai

MD, FNB (Critical Care), Consultant Critical Care, Apollo Hospital



Dr. Jayesh Prajapati

MBBS, MD, DM-Cardiology, Apollo Hospital



Dr. G. R. Badlani

MD , PG Dip. Diabetes (UK) President -APA



Dr. Ankit Wadhwana

Consultant Critical Care
Apollo Hospital, Ahemdabad



Dr. Bharat Jagiasi,

M.D, Diploma in Anaesthesia, Diploma in Critical Care. Medicine. HOD Terna Hospital, Mumbai



Dr. Manoj K. Singh

MD, DTCD, DNB (hest), FCCP FNB (Critical Care)
Consultant Chest & Critical Care, Apollo Hospital



Dr. Mehul Solanki

MD (Medicine), IDCCM, FNB, Consultant Critical Care, BAPS Hospital



Dr. Sanjay Gupta,

Consultant & Head, Department of Transfusion Medicine, Apollo Hospital.



Dr. Punit Raval

MD, IDCCM, Consultant Critical Care, Star Hospital







