

# Extra Life and Beyond... Support (ELBS)



Sir H. N.

**Reliance**  
Foundation Hospital

RESPECT FOR LIFE

## Date:

21<sup>st</sup> - 25<sup>th</sup> August, 2023  
(Online lectures)

26<sup>th</sup> - 27<sup>th</sup> August, 2023  
(Hands-on)

**Venue:** Convention Centre,  
1<sup>st</sup> Floor, Kapol Niwas,  
Sir H. N. Reliance Foundation Hospital,  
Prarthana Samaj, Girgaon, Mumbai - 400004



Applied  
for MMC  
Points

## Organized by

Department of Critical Care Medicine

## Vision

To provide detailed theoretical knowledge about multiple modalities of ECMO and other extra corporeal support and simulation based training for healthcare professionals.

## RSVP

Dr. Priteema Chanana:  +91 81304 48512 |  Priteema.chanana@rfhospital.org

## Registrations

Registrations Limited - 35

Fees: Rs. 5,000/- (GST Inclusive) - Full hybrid course: Online + On site training  
: Complementary - Only Online lectures

Please click here to Register and Pay



Endorsed by:  ECMO Society of India (ESOI)

### Patron



**Dr. Tarang Gianchandani**  
Group Chief Executive Officer  
Sir H. N. Reliance Foundation Hospital

### Organising Chairperson



**Dr. Rahul Pandit**  
Chair, Critical Care -  
Sir H. N. Reliance Foundation Hospital and all  
other Reliance Foundation Healthcare Initiatives

### Organising Co-chairperson



**Dr. Arindam Kar**



**Charudatt Vaity**



**Dr. Priteema Chanana**

### Organising Secretary

### Guest of Honour



**Dr. Mayur Patel**



**Dr. Mohita Chandra**

### Organizing Committee



**Dr. Darshana  
Rathod**



**Dr. Tushar  
Parmar**



**Dr. Mehul  
Shah**



**Dr. Bindu  
Malakavalupil**



**Dr. Ketan  
Kargirwar**

## Highlights of Course:

- ➔ Comprehensive learning in hybrid mode
- ➔ To develop technical skills for ECMO machine
- ➔ Hands on and simulation based learning to manage trouble shootings
- ➔ Expert's opinion on challenging situations

## Who can participate?

- ➔ Post Graduate / Post Doctorate in Anaesthesia, Critical Care, Emergency Medicine and Cardiothoracic Surgery
- ➔ Practising Anaesthesiologists, Intensivists, Emergency Medicine Physicians and Cardiothoracic Surgeons

## Course content

- ➔ Didactic lectures covering each topic related to ECMO
- ➔ Expert Views and Counter views
- ➔ Understanding of hardware and circuitary
- ➔ Trouble shooting when patient is on extracorporeal therapy
- ➔ Panel discussions on relevant topics
- ➔ Post test

