











# **BASIC MECHANICAL** VENTILATION **WORKSHOP**

Date: 8th Nov, 2024 (Friday) Time: 8.00 am - 5.00 pm

Venue: 3rd Floor, Library Hall, KIMS - SAVEERA Hospital, Anantapur.

2 credit points for workshop | 4 credit points for conference

## **Learning Objective**

To understand the basics of mechanical ventilation and apply the knowledge of how to initiate, monitor, trouble shoot and wean a child on ventilator support at bed side.

## Who should attend

- PICU / NICU Fellows
- Pediatric Resident
- Practicing Pediatrician
- Medical Officers

- Nurses
- Angesthetists
- Emergency Physician (Adult & Pediatric)

## **Faculty**

### Dr. Parag Dekate

Gachibowli.

Clinical Director of Pediatrics & Head of PICU KIMS Cuddles, Kondapur.

### Dr. Suman Lingabathina

Consultant - Pediatric Intensivist KIMS Cuddles (KIMS Hospital Campus),

### Dr. Naveen Reddy .G

Consultant - Pediatric Intensivist KIMS Cuddles (KIMS Hospital Kurnool Pvt. Ltd.,), Joharapuram, Kurnool.

#### Dr. C. Manohar Gandhi

Consultant - Pediatric Intensivist KIMS - Saveera Hospital, Anantapur

# **AP PEDICON 2024 Organisers**

# Organising Chairperson Dr. Sreekanth Reddy P

Organising Secretarie **Dr. Pavan Kumar D** 

Co-Ordinators

Dr. N Praveen Deen Kumar Dr. M Sanjeevappa Dr. I. Bhaskar Naik

Treasurer **Dr. V Sudeep Teja Reddy** 

### **Workshop Coordinators:**

#### Dr. A. Mahesh

Consultant - Paediatrician KIMS - Saveera Hospital, Anantapur Ph : 99663 40810

#### Dr. C. Manohar Gandhi

Consultant - Pediatric Intensivist KIMS - Saveera Hospital, Anantapur Ph : 91779 30951

**REGISTER NOW** 





# **Program Schedule**

Registration and Breakfast			
Dr. Parag Dekate  11:00 am - 12:05 am  12:10 am - 12:45 pm  12:50 pm - 01:20 pm  O1:20 pm - 02:30 pm  O2:00 pm - 03:30 pm  O3:30 pm - 03:30 pm  O3:30 pm - 04:00 pm  Ventilator graphics  Dr. Parag Dekate  Dr. Suman  Dr. Suman  Dr. Manohar Gandhi  Dr. Naveen Reddy  Dr. Parag Dekate  Dr. Suman  Dr. Suman  Dr. Suman  Dr. Parag Dekate  Dr. Suman  Dr. Naveen Reddy  Dr. Suman  Dr. Suman  Dr. Naveen Reddy  Dr. Suman  Dr. Suman  Dr. Naveen Reddy	TIME	WORKSHOP/ LECTURE	FACULTY
Dr. Parag Dekate Basic Terminologies  O9:40 am - 10:15 am  Modes of Ventilation and disease specific initial settings  10:20 am - 10:55 am  Monitoring a Child on Ventilation & Trouble Shooting and alarms  11:30 am - 12:45 pm  Understanding Ventilator Graphics  12:50 pm - 01:20 pm  Ventilator Support  UNCH  WORK STATIONS  O2:00 pm - 02:30 pm  Modes of Ventilation and disease specific lnitial settings  Dr. Naveen Reddy  Dr. Naveen Reddy  Dr. Parag Dekate  Dr. Suman  Dr. Naveen Reddy  Dr. Suman  Dr. Naveen Reddy  Dr. Suman  Dr. Naveen Reddy  Dr. Suman  Dr. Suman	08:00 am - 08:45 am	Registration and Breakfast	
09:00 am - 09:35 amPulmonary Mechanics & Basic TerminologiesDr. Parag Dekate09:40 am - 10:15 amModes of Ventilation and disease specific initial settingsDr. Suman10:20 am - 10:55 amMonitoring a Child on Ventilator SupportDr. Manohar Gandhi11:00 am - 11:30 amINAUGURATION & TEA BREAK11:30 am - 12:05 amTrouble Shooting and alarmsDr. Naveen Reddy12:10 am - 12:45 pmUnderstanding Ventilator GraphicsDr. Parag Dekate12:50 pm - 01:20 pmWeaning from Ventilator SupportDr. Suman01:20 pm - 02:00 pmLUNCHWORK STATIONSDr. Manohar Gandhi02:00 pm - 02:30 pmCircuit connection, pre use check & Know your machineDr. Manohar Gandhi02:30 pm - 03:00 pmModes of Ventilation and disease specific Initial settingsDr. Suman03:00 pm - 03:30 pmMonitoring and Troubleshooting ScenariosDr. Naveen Reddy03:30 pm - 04:00 pmVentilator graphics demonstrationDr. Parag Dekate04:00 pm - 04:20 pmPosttest and Feedback	08:45 am - 09:00 am	Introduction and Pretest	
Basic Terminologies  09:40 am - 10:15 am Modes of Ventilation and disease specific initial settings  10:20 am - 10:55 am Monitoring a Child on Ventilator Support  11:00 am - 11:30 am INAUGURATION & TEA BREAK  11:30 am - 12:05 am Trouble Shooting and alarms  12:10 am - 12:45 pm Understanding Ventilator Graphics  12:50 pm - 01:20 pm Weaning from Ventilator Support  01:20 pm - 02:00 pm UNCH  WORK STATIONS  02:00 pm - 02:30 pm Circuit connection, pre use check & Know your machine  02:30 pm - 03:00 pm Modes of Ventilation and disease specific Initial settings  03:00 pm - 03:30 pm Monitoring and Troubleshooting Scenarios  03:30 pm - 04:00 pm Ventilator graphics demonstration  04:00 pm - 04:20 pm Posttest and Feedback		LECTURE SESSIONS	
disease specific initial settings  10:20 am - 10:55 am	09:00 am - 09:35 am	•	Dr. Parag Dekate
Ventilator Support  11:00 am - 11:30 am INAUGURATION & TEA BREAK  11:30 am - 12:05 am Trouble Shooting and alarms  12:10 am - 12:45 pm Understanding Ventilator Graphics  12:50 pm - 01:20 pm Weaning from Ventilator Support  01:20 pm - 02:00 pm LUNCH  WORK STATIONS  02:00 pm - 02:30 pm Circuit connection, pre use check & Know your machine  02:30 pm - 03:00 pm Modes of Ventilation and disease specific Initial settings  03:00 pm - 03:30 pm Monitoring and Troubleshooting Scenarios  03:30 pm - 04:00 pm Ventilator graphics demonstration  04:00 pm - 04:20 pm Posttest and Feedback	09:40 am - 10:15 am		Dr. Suman
11:30 am - 12:05 am Trouble Shooting and alarms  12:10 am - 12:45 pm Understanding Ventilator Graphics  12:50 pm - 01:20 pm Weaning from Ventilator Support  01:20 pm - 02:00 pm  LUNCH  WORK STATIONS  02:00 pm - 02:30 pm Circuit connection, pre use check & Know your machine  02:30 pm - 03:00 pm Modes of Ventilation and disease specific Initial settings  03:00 pm - 03:30 pm Monitoring and Troubleshooting Scenarios  03:30 pm - 04:00 pm Ventilator graphics demonstration  04:00 pm - 04:20 pm Posttest and Feedback  Dr. Naveen Reddy  Dr. Parag Dekate	10:20 am - 10:55 am		Dr. Manohar Gandhi
and alarms  12:10 am - 12:45 pm  Understanding Ventilator Graphics  12:50 pm - 01:20 pm  Weaning from Ventilator Support  O1:20 pm - 02:00 pm  LUNCH  WORK STATIONS  O2:00 pm - 02:30 pm  Circuit connection, pre use check & Know your machine  O2:30 pm - 03:00 pm  Modes of Ventilation and disease specific Initial settings  O3:00 pm - 03:30 pm  Monitoring and Troubleshooting Scenarios  O3:30 pm - 04:00 pm  Ventilator graphics demonstration  O4:00 pm - 04:20 pm  Posttest and Feedback  Dr. Parag Dekate	11:00 am - 11:30 am	INAUGURATION & TEA BREAK	(
Ventilator Graphics  12:50 pm - 01:20 pm  Weaning from Ventilator Support  O1:20 pm - 02:00 pm  LUNCH  WORK STATIONS  O2:00 pm - 02:30 pm  Circuit connection, pre use check & Know your machine  O2:30 pm - 03:00 pm  Modes of Ventilation and disease specific Initial settings  O3:00 pm - 03:30 pm  Monitoring and Troubleshooting Scenarios  O3:30 pm - 04:00 pm  Ventilator graphics demonstration  O4:00 pm - 04:20 pm  Posttest and Feedback  Dr. Naveen Reddy  Dr. Parag Dekate	11:30 am - 12:05 am	<u> </u>	Dr. Naveen Reddy
Ventilator Support  O1:20 pm - O2:00 pm  LUNCH  WORK STATIONS  O2:00 pm - O2:30 pm  Circuit connection, pre use check & Know your machine  O2:30 pm - O3:00 pm  Modes of Ventilation and disease specific Initial settings  O3:00 pm - O3:30 pm  Monitoring and Troubleshooting Scenarios  O3:30 pm - O4:00 pm  Ventilator graphics demonstration  O4:00 pm - O4:20 pm  Ventilator Support  Dr. Manohar Gandhi  Dr. Naveen Reddy  Dr. Parag Dekate	12:10 am - 12:45 pm	0	Dr. Parag Dekate
WORK STATIONS  02:00 pm - 02:30 pm Circuit connection, pre use check & Know your machine  02:30 pm - 03:00 pm Modes of Ventilation and disease specific Initial settings  03:00 pm - 03:30 pm Monitoring and Troubleshooting Scenarios  03:30 pm - 04:00 pm Ventilator graphics demonstration  04:00 pm - 04:20 pm Posttest and Feedback  Dr. Naveen Reddy Dr. Parag Dekate	12:50 pm - 01:20 pm	•	Dr. Suman
02:00 pm - 02:30 pmCircuit connection, pre use check & Know your machineDr. Manohar Gandhi02:30 pm - 03:00 pmModes of Ventilation and disease specific Initial settingsDr. Suman03:00 pm - 03:30 pmMonitoring and Troubleshooting ScenariosDr. Naveen Reddy03:30 pm - 04:00 pmVentilator graphics demonstrationDr. Parag Dekate04:00 pm - 04:20 pmPosttest and Feedback	01:20 pm - 02:00 pm	LUNCH	
check & Know your machine  02:30 pm - 03:00 pm   Modes of Ventilation and disease specific Initial settings  03:00 pm - 03:30 pm   Monitoring and Troubleshooting Scenarios  03:30 pm - 04:00 pm   Ventilator graphics demonstration  04:00 pm - 04:20 pm   Posttest and Feedback  Dr. Naveen Reddy  Dr. Parag Dekate		WORK STATIONS	
disease specific Initial settings  03:00 pm - 03:30 pm   Monitoring and Troubleshooting Scenarios  03:30 pm - 04:00 pm   Ventilator graphics demonstration  04:00 pm - 04:20 pm   Posttest and Feedback	02:00 pm - 02:30 pm	•	Dr. Manohar Gandhi
Troubleshooting Scenarios  03:30 pm - 04:00 pm Ventilator graphics demonstration  04:00 pm - 04:20 pm Posttest and Feedback	02:30 pm - 03:00 pm		Dr. Suman
demonstration  04:00 pm - 04:20 pm Posttest and Feedback	03:00 pm - 03:30 pm	<u> </u>	Dr. Naveen Reddy
04.00 рт 04.20 рт	03:30 pm - 04:00 pm		Dr. Parag Dekate
04:20 pm - 05:00 pm Certificate Distribution, Tea and Snacks	04:00 pm - 04:20 pm	Posttest and Feedback	
	04:20 pm - 05:00 pm	Certificate Distribution, Tea and	d Snacks

**REGISTER NOW** 

#### **Registration Details**

Conference registration is **MANDATORY** for workshop participation AP Pedicon Conference Scan to Pay Rs. 7000/- (IAP Members)
AP Pedicon Conference Scan to Pay Rs. 8000/- (Non IAP Members)
AP Pedicon Conference Scan to Pay Rs. 4500/- (PG Student)
AP Pedicon Workshop Scan to Pay registration fee: Rs. 1000/-

Registration for applicants is limited to 40 nos on 1st come 1st serve basis

For more information:

Related to Conference Dr. Sudeep - 91603 27125

Related to Workshop Dr. Lokanath - 99669 37894







for Scan to Pay Money

for online registration visit: www.appedicon.com

Specialties: Obstetrics / Gynaecology / NICU / PICU / Pediatrics
Pediatric Surgery / Pediatric Cardiology & Cardiac Surgery
Pediatric ENT / Pediatric Ophthalmology / Pediatric Dentistry

#### Saveera Institute of Medical Sciences Private Limited

# 1-1348, Srinagar Colony Extension, Anantapur - 515004, Andhra Pradesh, India, Phone: 08554 - 251234