



Canadian Sleep Society / Société Canadienne  
du Sommeil / du Sommeil



Etobicoke-Brampton  
Sleep Clinic

## **AGENDA** ***Pediatric Educational Day 2022***

**Date & Time:** Saturday, March 5, 2022 from 8.30 am to 5.30 pm.

**Location:** Etobicoke Brampton Sleep Clinic - 106 Humber College Blvd., Unit 202, Etobicoke M9V 4E4.

**Chair:** Dr. K. Mehta and Dr. S.S. Bola

**Organizers:** Iqbal Dhanju, Dr. Bola, Dr. Mehta., Manuela, Kunthavai, Sapna, Romika, and Pooja.

**Accreditation:** Continuing Education Credits approved by Canadian Sleep Society

**Morning Session Chair: Dr. Sundeep Singh Bola**

- 8:30 am to 9:00 am: Registration and Continental Breakfast
- 9:00 am to 9:15 am: Opening remarks by Iqbal Singh Dhanju.
- 9:15 am to 10:15 am: Clinical cases in Etobicoke Brampton Sleep Clinic – Dr. Sundeep Singh Bola, B.Sc, MD, FRCP Pediatric Sleep Physician and Respirologist
- 10:15am to 11:15am: Therapeutic Management of Persistent OSA in Children – Dr. Indra Narang, BMEDSCI, MBBCH, MD Director, Respirologist, Sleep Medicine, Division of Respiratory Medicine ,Hospital for Sick Children
- 11:15 am to 12: 15 pm Pediatric Record Review- Manuela Leon, Team Lead at Etobicoke Brampton Sleep Clinic, RPSGT
- 12:15 pm to 1:00 pm LUNCH

**Afternoon Session Chair Dr. Kevan Mehta**

- 1:00 pm to 2:00 pm -Nocturnal hypoventilation – Dr. Reshma Amin, MD, Msc, Staff Respirologist, Division of Respiratory Medicine at Hospital for Sick Children
- 2:00 pm to 3:00 pm -Parasomnias in pediatric patients – Dr. Kevin Mehta, MA, MB, BChir, FRCPC Pediatric Sleep Physician and Respirologist, Hospital in Hamilton
- 3:00 pm to 3: 15 pm: Coffee Break
- 3:15 pm to 4:15 pm -EEG abnormalities and Seizure Recognition- Colin Massicotte, Team Lead at Sleep Laboratory at Sick Kids
- 4:15 pm to 5:15 pm- Review of AASM sleep ISR (Inter Scorer Reliably System Review Assessment)-Kunthavai Sabthakarn, Sleep Technologist (Quality Assurance and Training)
- 5:15 pm to 5:30 pm Closing remarks by Iqbal Singh Dhanju

**\*\* Note: This meeting has been approved by Canadian Sleep Society for 7.0 CME credits for sleep technologists.**