Israeli-Palestinian **Pediatric Difficult Airway** Workshop

December 6, 2023













For more information contact:

Daniel Kameny, MD

Pediatric Anesthesiologist

Schneider Childrens Medical Center Israel

dankamenymd@gmail.com

+972 054 353 9098

COST 1500 NIS

A one day workshop with lectures and hands on stations teaching management of the pediatric airway with two tracks!

Anesthesia Track

A track geared towards anesthesiologists with a focus on various methods of lung separation, fiber optic intubation, and performing surgical airways in a can't intubate, can't ventilate scenario.

Non Anesthesia Track (PICU, Peds ER, and other specialties)

A track geared towards the non Anesthesiologist with a focus on avoiding a can't intubate, can't ventilate scenario via supraglottic devices and video laryngoscopes and how to perform surgical airways in the event of a can't intubate, can't ventilate



A workshop with a good cause

We are teaming up with the Peres Institute for Peace and inviting Palestinian Physicians to join their Israeli colleagues in a multidisciplinary airway collaborative



Invited Faculty



John Fiadjoe, MD

Executive Vice Chairman

Anesthesia Department

Boston Children's Hospital

T Wesley Templeton, MD



Atrium Health

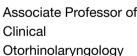
Wake Forest Baptist

David Mark Polaner, MD

Professor and Attending Anesthesiologist

Seattle Children's Hospital



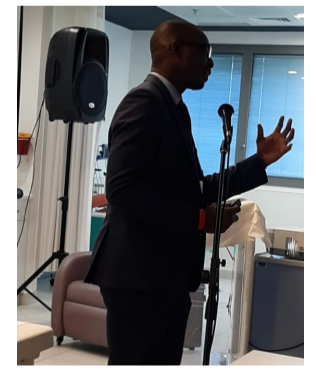


Children's Hospital of

Assistant Professor of Anesthesia

Preliminary Schedule of Lectures

- -Overview of Difficult Airway Algorithms
- -Can't intubate, CAN VENTILATE in Kids
- -Can't intubate, CAN'T VENTILATE in Kids
- -"To breathe spontaneously, or not that is the question?"



Preliminary Schedule of Hands on Stations

Anesthesia Track

Lung separation in Kids

Switching to ETT from LMA

Surgical Airways in Kids

Airway Adjuncts (Tube exchangers)

Non Anesthesia Track

Surgical Airways in Kids

Effective use of Video Laryngoscope

Use of supraglottic devices

Airway simulation









Associate Professor of

Philadelphia Bistra G. Vlassakova

Harvard Medical School

