

PEDIATRIC SIMULATION PATHWAY FOR RESIDENTS AND STUDENTS

JUNE 2024

The aim of this multi-module pediatric simulation curriculum is to provide upcoming doctors an opportunity to gain experience and practice the assessment and management of neonatal and pediatric emergencies in a realistic and safe environment.

The program will include didactic sessions, hands-on workshops, and debriefing sessions to enhance the learning experience.

The program will also integrate relevant evidence based guidelines and protocols, including pediatric specific resuscitation algorithms and protocols.

LECTURES (for students and residents)

3 JUNE, h 16:30 ASSESSING THE SICK CHILD; COMMUNICATING IN A STRESSFUL ENVIROMENT Using the ABCDE approach to systematically review the pedriatic patient.

Prof. Dannenberg B.

4 JUNE, h 15:30 RESPIRATORY DISTRESS, BRONCHIOLITIS AND ASTHMA

Prof. Lowe J.

4 JUNE, h 17.00 INFANT WITH FEVER OF UNKNOWN CAUSE

How algorithms and guidelines help in decision-making.

Prof. Imler D.

ON-SITE SIMULATION (for residents only, pre-booking necessary)

June 3: 13:30 to 16:00 CUBE S-06; Humanitas University June 5-6: 13:30 -16:30 CUBE S-06; Humanitas University

Clinical Cases: APLS, ABCDE Evaluation, sepsis, respiratory failure, trauma, ...

Laboratory: APLS, Airway, Venous Access.



