Course Overview:
This course is all about managing the paediatric airway. For those who feel like experts or need a refresher, or for those who work with children all the time or just see them occasionally; this is a whole day devoted to providing better care to children. This one day program focusses on what is really different about the paediatric airway, the latest evidence on safely managing a paediatric airway, as well as tips and tricks from experienced paediatric experts. This hands-on, interactive course will include time for discussion, time for hands on skills and lots of teamwork and simulation to invigorate your practice.

Learning Objectives:
1. To understand the particular challenges of paediatric airway care.
2. To revise the basic assessment and management skills that underpins excellent airway care.
3. To develop advanced airway techniques that can help you look after your paediatric patient.
4. To develop the teamwork skills that will make you a more effective clinician.

Who Should Attend?
This course is aimed at both doctors and nurses involved in anaesthetic and/or critical care specialties who are involved in airway care. You do not need to be working at a tertiary paediatric centre or doing full-time paediatrics to be a part of this course.

Location
Middleton Day Surgery, Level 3
The Children’s Hospital at Westmead
Hawkesbury Rd,
Westmead

Time
Registration 08:00
Start 08:30
Finish 17:00

Cost
Medical: $990 (inc GST)
Nursing: $330 (inc GST)
(Includes refreshments and lunch)

Dates and How to register?
Kids Simulation Australia website
Enquiries: (02) 9845 0446

**Please note – spaces are limited. Early registration is strongly encouraged.

For further information, please contact:
Dr. Andrew Weatherall
Staff Specialist Anesthetist, CHW
Email: andrew.weatherall@health.nsw.gov.au

Ingrid Wolfsberger
SCHN Simulation Co-Lead
Email: ingrid.wolfsberger@health.nsw.gov.au

Acquire knowledge, share experiences, practise skills.

Kids Simulation Australia is the Sydney Children’s Hospitals Network Simulation program.