

THURSDAY, OCTOBER 8

Webinar 1

[Pediatric NIV - when to start, how to make it possible?](#)

October 8th, 2020 at 09:00 CEST (UTC+2)

09:00-09:10 Welcome and introduction. **Sovtić A.**

09:10-09:35 Pediatric long-term mechanical ventilation – where are we in 2020? **Cutrera R.**

09:35-10:00 Initiation of NIV. **Krivec U.**

10:00-10:25 Diagnosis of alveolar hypoventilation – don't be late! **Amaddeo A.**

10:30-10:45 Coffee break

10:45-11:30 Three interactive clinical cases (15 minutes with discussion about each case)

Webinar 2

[Pediatric home ventilation modalities](#)

October 8th, 2020 at 13:00 CEST (UTC+2)

13:00-13:25 NIV in neuromuscular diseases – clinical monitoring and follow up. **Krivec U.**

13:25-13:50 How to set ventilation parameters **Rodić M.**

13:50-14:15 Which patient should be tracheotomized and when? **Pavone M.**

14:15-14:30 Coffee break

14:30-15:15 Three interactive clinical cases (15 minutes with discussion about each case)



Webinar 3

Determinants of NIV outcome - indications, monitoring and mask fitting

October 9th, 2020 at 09:00 CEST (UTC+2)

09:00-09:10 Introduction to day II. **Sovtić A.**

09:10-09:35 Initiation and monitoring of CPAP. **Amaddeo A.**

09:35-10:00 NIV in acute bronchiolitis. **Sovtić A.**

10:00-10:25 Masks for NIV in children. **Czövek D.**

10:30-10:45 Coffee break

10:45-11:30 Three interactive clinical cases (15 minutes with discussion about each case)

Webinar 4

New age - better insight of etiology - new hope

October 9th, 2020 at 13:00 CEST (UTC+2)

13:00-13:25 Mechanical in/exsufflation of lungs **Šundov I.**

13:25-13:50 New drugs in neurological disorders-is there a new hope? **Kravljanac R.**

13:50 -14:05 Coffee break

14:05-14:30 Early and late pulmonary consequences of premature birth. **Minić P.**

14:30-14:55 NIV and chronic respiratory diseases. **Sovtić A.**

14:55-15:20 Safe use of NIV in the COVID-19 pandemic. **Czövek D.**

15:20-15:30 Closing remarks

Target audience:

Pediatricians, Pulmonologists, Intensive Care Physicians, Respiratory Therapists



Scientific committee:

Aleksandar Sovtić, Alessandro Amaddeo, Renato Cutrera, Martino Pavone, Uroš Krivec,
Predrag Minić, Dorottya Czövek, Ružica Kravljanac, Milan Rodić

Speaker affiliations:

Alessandro Amaddeo, MD, PhD- Pediatric noninvasive ventilation and sleep unit, Necker University Hospital, Paris, France

Dorottya Czövek, MD, PhD- 1st Department of Pediatrics, Department of Pulmonology and Immunology, Semmelweis University, Budapest, Hungary

Renato Cutrera, MD, PhD- Pediatric Intermediate Care Respiratory Unit, Sleep and Long Term ventilation Unit, Academic Dept of Pediatrics, Pediatric Hospital Bambino Gesù, IRCCS, Rome, Italy

Assoc.Prof. Ružica Kravljanac - Department of neurology, Mother and Child Health Institute and School of Medicine University of Belgrade, Serbia

Uroš Krivec, MD- Pediatric Children's hospital, University Medical Centre Ljubljana, Ljubljana, Slovenia

Prof. Predrag Minić - Department of pulmonology, Mother and Child Health Institute and School of Medicine University of Belgrade, Serbia

Martino Pavone, MD- Pediatric Intermediate Care Respiratory Unit, Sleep and Long Term ventilation Unit, Academic Dept of Pediatrics, Pediatric Hospital Bambino Gesù, IRCCS, Rome, Italy

Dr. Milan Rodić - Department of pulmonology, Mother and Child Health Institute, Belgrade, Serbia

Ass.Prof. Aleksandar Sovtić - Department of pulmonology, Mother and Child Health Institute and School of Medicine University of Belgrade, Serbia

Ivana Šundov, BSc Respiratory Therapy, Sr.Clinical Application Specialist, Philips Sleep and Respiratory Care Central and Eastern Europe, Zagreb, Croatia

