

Use of volatile anaesthetics in critically ill patients

Virtual Meeting | January 28th, 2021 | SIGN UP

ICU

Sedation

New Therapies

Event Rationale

Managing sedation is an important challenge in Intensive Care Units (ICUs) worldwide. Critically ill patients are often attached to multiple machines and infusions, unable to talk and often delirious and although reassurance, explanation and non-pharmacological approaches are commonly applied, patients will require pharmacological interventions.

Moreover, in critically ill patients, unpredictable pharmacokinetics and pharmacodynamics secondary to drug interactions, organ dysfunction, inconsistent absorption and protein binding, hemodynamic instability, and drug accumulation can lead to adverse events.

The aim of this live webinar is to address the following issues regarding inhalation anaesthetics in critically ill patients: role of these form of sedation in mechanically ventilated patients with respiratory failure, pharmacodynamic and pharmacokinetic of halogenates, pharmacologic properties of halogenates and their interaction with the immune system (reduction of pro-inflammatory cytokines in the lungs), pollution issues in the working areas.

Scientific Program

3.00 pm	Available technologies Stefano Romagnoli
3.20 pm	Volatile sedation for COVID-19 respiratory failure Jean-Michel Constantin
3.40 pm	Volatile sedation in ECMO patients Giuseppe Foti
4.00 pm	Real life experience in COVID-19 ICU-patients Giuglielmo Consales
4.20 pm	Discussion time Take Home Message
5.00 pm	CLOSING REMARKS

Scientific Committee

Scientific Coordinator: Stefano Romagnoli

Discussant: Guglielmo Consales

Faculty

Giuglielmo Consales
Medical Doctor, Anesthesia & Intensive Care, Neurophysiopathology, Ospedale Misericordia e Dolce, Nuovo Ospedale Santo Stefano, Azienda USL 4 Prato.

Jean-Michel Constantin
Medical Doctor, Anesthesiology and Intensive Care, Head of Surgical and General ICU, Pitié-Salpêtrière Hospital, Paris (F).

Giuseppe Foti
Medical Doctor & Associate Professor, Anesthesia & Intensive Care Università degli Studi di Milano Bicocca, Struttura Complessa di Anestesia e Rianimazione, Azienda Ospedaliera San Gerardo, ASST Monza.

Stefano Romagnoli
Medical Doctor & Professor, Anesthesia & Intensive Care, Anestesia Oncologica e Terapia Intensiva, Azienda Ospedaliero-Universitaria Careggi, Firenze.

Educational Accreditation

EACCME® accreditation

An application has been submitted to the European EACCME® for EACCME® accreditation of the live webinar Virtual Meeting "Use of volatile anaesthetics in critically ill patients". Attendance will entitle participants to obtain European credits (ECMEC®) according to the criteria set by the European Accreditation Council for Continuing Medical Education (EACCME®), which is an institution of the European Union of Medical Specialists (UEMS).

Which countries recognise EACCME credits? Please visit:

<https://eaccme.uems.eu/Agreements.aspx>

ECM accreditation

The live webinar Virtual Meeting "Use of volatile anaesthetics in critically ill patients" has been accredited by the Italian Ministry of Health.

PROVIDER CODE: Start Promotion S.r.l.

Provider ECM Standard N. 622

ID ECM CODE: 310504

ECM NATIONAL REFERENCE OBJECTIVE:
1 - Applicazione nella pratica quotidiana dei principi e delle procedure dell'evidence based practice (EBM - EBN - EBP)

EVENT TYPE: FAD - Fad Sincrona - Live courses on a dedicated multimedia platform (Virtual Classroom - Webinar)

EVENT PLATFORM:
www.volatilesedation.com

RECEIVER:

Medical Doctors
(Anesthesia & Intensive Care, Emergency & Urgency Surgery, Pneumologist).

Critical Care Nurses
(Emergency, Anesthesia & Intensive Care).

HOURS: 2

ASSIGNED CREDITS: 3 for the 2021 year

THIS LEE WEBINAR IS FINANCIALLY SUPPORTED BY



We are grateful to the Company for the unconditional contribution to the success of event.

Add to your calendar <https://www.volatilesedation.com/Volatile.ics>

ORGANIZING SECRETARIAT:

Start Promotion S.r.l. Provider ECM Standard N. 622 | Via Mauro Macchi, 50 - 20124 Milano - Italy
Tel. +39 02 6707 13 83 | Fax +39 02 6707 22 94 | www.StartPromotion.it | info@StartPromotion.it

INVITE CODE: **PCC2021**