## **ESICM TEM SECTION MEETING**

Wednesday 19th March 2025, from 13:00 to 14:00 CEST.

ESICM Office (19 Rue Belliard, BE-1040 Brussels).

## Present (on site or via Zoom):

Kevin Roedl, Markus Skrifvars, Tommaso Squizzato, Martin Dünser, Kathryn Puxty, Kyrillos Wassim, Lisa Tilemann, Michael Hüpl, Manuel Kuhner, Chris Mc Govern, Guiseppe Marini, Tina, Helmut Farcher, Markus Haar, Oana Branea.

#### Protocol:

#### 1. Introduction

Short introduction by all attendants.

# 2. Discussion of previous year's activities 2024

The activities of 2024 (Congress, Webinar, ACE Courses (Acute Critical Care Education) - Trauma module update) were discussed.

## 3. ESICM LIVES 2025 program

Kevin Roedl presented the program outline for ESICM Lives 2025.

### 4. ESICM LIVES 2026 suggestions

The following suggestions for possible program for 2026 were discussed:

- Upcoming Oxygen Studies (UK-Rox)
- Cardiac Arrest Guidelines (Probably Released October 2025)
- Upcoming eCPR Trials

### 5. Introduction of the BURNS interest group led by Kathryn Puxty

Presentation of the new gathered "BURNS interest group" as a sub-group of the TEM-Section. Main focus research (e.g. Survey, Delphi study, ..) and education. For further information or participation get in contact with Kathryn Puxty (E-Mail: kathryn.puxty@glasgow.ac.uk)

### 6. Other business

- The TEM is likely to be asked to arrange a Webinar (probably in September).
  - Topics will be discussed and could be the UK-Rox study or the TTM2-Substudy on Biomarkers
- Discussion of the idea to set a focus on elderly patients with trauma
- Upcoming formation of the INTOX interest group dealing with the management of intoxications in the ED and/or ICU. First meeting mid April 2025. Interested can reach out to Kevin Roedl.

## - Research:

- Survey on management on eCPR (lead by Kevin Roedl and Markus Skrifvars) – preparations finished, ready to be sent out after the distribution strategy is clear.
- o Participation in the Delphi on management of very elderly patients
- o Participation on AI in medicine

Kevin Roedl Chair of TEM