

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).
 - o 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.
 - Participation in the Delphi on management of very elderly patients
 - Participation on AI in medicine

Kevin Roedl
Chair of TEM