

Committee Report 2021 ESO Simulation Education Committee

Report of the ESO Committees - Summary



Simulation Education Committee

- Barbara Casolla, Italy (Chair)
- Bastian Volbers, Germany
- George Wong, Hong Kong
- Jatinder Minhas, UK
- Lina Palaiodimou, Greece
- Raquel Neves, United Arab Emirates
- Robert Mikulik, Czech Republic
- Simon Jung, Switzerland
- Suzanna (Yvonne) Zuurbier, Netherlands

Report of the ESO Simulation Education Committee



- During the 2021 the Simulation Committee had regular communication by emails and one TC.
- In May 2021, the Committee had a renewal of members and after consultation 6 new candidates were included.

• In June 2021, the mandate of Dr Paola Santalucia as a chair of the ESO Simulation Committee ended. New elections were organised in October 2021 and Dr Barbara Casolla was elected as a new chair.

Activities since October 2021:



- Two virtual meetings (Oct 13th and Dec 15th)
- New proposals were defined:
 - 1) Data collection for state of the art/map of activities on the ongoing simulation trainings on stroke care in Europe.
 - <u>Aim</u>: providing a descriptive analysis on simulation training programs on stroke care that are ongoing and analyse the needs to prioritize actions
 - Methods: SURVEY with solid methodology (ongoing discussion)
 - <u>Deliverables</u>: 1-2 communications for scientific purposes

Activities since October 2021:



- 2) Data collection for sate of the art/map of activities of simulation committee in other societies.
- 3) Implementation of the ESO Simulation Committee activities on ESO initiative involving stroke education (eSTEP, ESO summer and winter schools, Edinburgh Research Workshop)
- <u>Aim</u>: Increasing the visibility of the ESO Committee, developing "virtual" simulation training programs
- <u>Deliverables:</u> Simulation training programs for ESO Members, quality assessment

Activities since October 2021:



- 4) Identification and development of targeted simulation training programs. What are the simulation-sensitive targets on stroke pathways?
- <u>Aim:</u> Identifying "critical" step in the stroke pathways that could benefit of "simulation «trainings
- <u>Deliverables:</u> Developing a core curriculum for simulation trainings on stroke
- 5) Promotion of eso simulation committee activities on social platform (ESO blog, Twitter on scientific literature on simulation for acute stroke, etc): to be discussed in the next meetings.
- 6) Planning and submission of ESOC 2022 and WSO 2022 simulation workshops proposals