Report of the ESO Simulation Committee

Composition

- Paola Santalucia (Chair) (Italy)
- Maria Alonso De Lecinana (Spain)
- Barbara Casolla (France)
- Robert Mikulik (Czech Republic)
- Raquel Neves (Emirates)
- Andrè Kemmling (Germany)
- Waltraud Pfeilschifter (Germany)
- Veronika Svobodova’ (Czech Republic)
1. Meeting at ESOC 2019 in Milano
2. Emails-based communication
3. Face-to-face meeting planned previous ESOC 2020 postponed
4. Face-to-face meeting at ESOC 2020 postponed

- Agreement on 2-years action plan *
- Distribution of roles and responsibilities on action plan
- Follow-up on actions
The Committee agrees on the following two years plan/goals:

- To make the simulation education available/accessible for European stroke professionals
- To spread the role and impact of simulation education into stroke community
- To help centres that want to start with simulation in stroke
- To Interconnect centres that simulate/want to simulate
- To develop curriculum for stroke simulation education
- To spread the importance of simulation in stroke medicine
- To Support our statement with evidence-based medicine
- Mapping simulation in stroke in Europe
- To prepare guidelines
- To recommend simulation in stroke for stroke professionals (e.g. through guidelines)
- Exchange knowledge, coordinate joint research projects and create network
- Promote a survey on stroke centres and related simulation activities
- Bridging all other ESO activities with Simulation Committee
- Participation at ESO educational events: Summer School, Winter School, ESOC 2019
- Cooperation with Angels
- Fund raising
Report on actions

- Participation at ESO educational events by the members with the Simulation Committee with simulation content (i.e. Summer School and Winter School)
- Simulation workshop @ ESOC 2019
- Planning, proposal and acceptance of ESOC 2020 simulation workshops
- Survey on stroke centres and related simulation activities - ready to go
- Opinion paper on simulation in the stroke field - in preparation
- Grant application for a project aimed to establish a network for knowledge exchange in the field of simulation in stroke - submitted/not accepted