

Scientific Panel Neurosonology

8th EAN congress Vienna 26.6.2022 – Meeting summary

Participants: Florina Antochi, João Sargento Freitas, David Skoloudik, Eleni Bakola, Sylvie De Raedt, Elzbieta Luchowska, Petra Kesnerova, Pasquale Scoppettuolo, Markus Kneihsl, Patricia Martinez Sanchez, Jurgita Valaikiene, Danira Bažadona, Tiu Vlad, Elsa Azevedo, Eva Bartels, Teia Kobulashvili

Introduction – co-chairs, management group, all present members

Agenda different topics were discussed during the session:

- Information on the Annual Report & Plan of Action were given by management group
- Speakers and topic proposals for EAN Congress in Budapest 2023 were presented including presentations and teaching courses
- Cooperation with other societies was discussed
 - Update from ESNCH
 - Update on ERcNsono project
 - Neuro-POCUS and other focused groups joint with ESNCH work groups
 - further collaborations, including with other EAN scientific panels
- Educational Activities were planned
 - E-learning: Fellowship in Neurosonology; Webinar Proposals, Content Proposals
- EAN eCommunication Scientific Panel Contributions
- New Guidelines for Point-of-Care Ultrasound after endovascular stroke treatment POCUS were introduced
- Ongoing activities were analyzed
 - Multicenter study on MES in stroke+AF with expected results ESNCH 2022 Lisbon
 - Other studies ongoing and being proposed by ESNCH-WG
 - EAN fellowship in Neurosonology in certificated centers
 - Elections

The board meeting focused on expanding knowledge and collaboration in neurosonology on different levels. The association between EAN SP-NS and ESNCH - leading neurological society in Europe + leading society in the field were elaborated to seek for further technical progress and provide high quality educational and training programs. The network of the centers that meet the criteria of the highest quality performance in neurosonology techniques was established. So far 19 centers certificated within the Europe and the plan is expand the net to offer good education and training programs, and a robust scientific activity in the field.

MUDr. Petra Kešnerová Prague, 14. 9. 2022