

List of candidates for NoSCoS board 2023-2024

Executive committee members for election:

President: Wolfram Antepohl MD (2017-2023), re-election

Vice President: Randi Steensgaard, RN (2019-2023) re-election

Treasurer: Annette Halvorsen (2017-2023), re-election

Representative NoSCoS 2024 organising committee: Anastasia Shulga

Other NoSCoS board members for election:

Hanne Björg Slettahjell, dietician (2019-2023) re-election

Rikke Middelhede Hansen, MD (2019-2023) re-election

Ingibjörg Tómasdóttir, RN (2019-2023) re-election

Marie Thodén, MD (2019-2023) re-election

Board members that continue:

Secretary: Nora Sandholdt (2021-2025)

Irene Christiansen, psychologist (2022-2026)

Henrik Hagen Poder, physio therapist (2022-2026)

Cathrine Guldberg, consumer representative (2022-2026)

Resigning candidates:

Johanna Wangdell, occupational therapist (2019-2023)

New Candidates:

Lisa Holmlund, OT, assistant professor, Stockholm, Sweden

I am a reg. occupational therapist with a PhD in medical sciences. My clinical background is at the Spinalis SCI Unit in Stockholm from 2003-2019. Today I work as an assistant professor at Karolinska Institutet. I am involved in research and development concerning people with spinal cord injuries and am active in Rehab Station Stockholm's R&D unit. Please come back if I should provide more comprehensive information.

Lampirini Lili, MD, Region Halland, Sweden

I am writing to announce my candidature for Board membership in the upcoming NoSCoS elections. As I will complete my PhD on upper limb assessment in people with spinal cord injuries this year, I thought it was time to get more involved in the board of our society. I have worked in the spinal cord injury rehabilitation department at Sahlgrenska University Hospital for almost 6 years parallel to my PhD. From August 2023, I work in the Halland region, but will probably return to work at one of the four national centres for spinal cord injuries (Umeå).

My professional experience as a specialist in physical medicine and rehabilitation is mainly focused on spinal cord injuries, both here in Sweden and previously in Greece, as well as my work as a PhD student, although I am also interested in many other aspects beyond the upper extremities, such as bladder, bowel, sexual dysfunction, pain, and spasticity