

## Report SIG in-between meeting

SIG group	Bladder, bowel and sexual dysfunction
Date of in-between meeting	Conference meeting 5th Dec 2020
Venue (incl. city, country)	Virtual
Topic	

Report (max. 1750 characters):

Three presentations were given. One was by Hawra Dandan and PhD student who outlined her protocol around the use of transcutaneous tibial nerve stimulation and PwMS and bladder problems. The second was another PhD student, Christine Addington from Glasgow Caledonian University who outlined her work regarding the impact of pelvic floor dysfunction in PwMS which includes a survey and interviews. The third presenter was Doreen McClurg who presented on the results of the MOWOOT trial. Mowoot is a device that is used for undertaking abdominal massage for people with constipation. The results appeared to be promising. The remainder of the session was a discussion on the impact of COVID on services as well as the future of the SIG. Doreen McClurg is stepping down as chair due to work pressures and Sara Rinaldi is taking over. Several people present expressed an interest with helping to organise the SIG and it was suggested more frequent virtual meetings might be a way to encourage contact and group dynamics.

I would just like to thank the RIMS secretariat and the members of the SIG group for their support and wish them the best for the future.

Doreen McClurg

Pictures:

Group picture (incl. first and last names):

Participant list:

First Name	Last Name	Country
Antonis	Kontaxakis	Greece
Sara	Rinaldi	Italy
Doreen	McClurg	United Kingdom
Christine	Addington	Ireland
Hawra	Dandan	Ireland
Ursula	Leibrecht	Germany
Janneke	Martens	Netherlands
Caroline	Vermeulen	Belgium
Lisa	De Jaeger	Belgium
Maria Eugenia	Lacasa Andrade	Spain
Gloria	Yaya Tur	Spain
Koen	Giesberts	Belgium
Kristel	Cogghe	Belgium
Mie	Dekeyser	Belgium
Kathleen	Romasanta	Belgium
Tommy	Vanwinnendael	Belgium
Piet	Eelen	Belgium

Future plans: Sara Rinaldi is now the chair of the Bladder Bowel and Sexual dysfunction SIG.

Next in-between meeting: