

Virtual Scientific Meeting
Of PRM Department, General Hospital "G.Gennimatas"



in collaboration with

PRM
Department of
414 Military
Hospital of
special Diseases



Hellenic Spinal Cord Section of the Hellenic Society of PRM Affiliated member of ISCoS





HeSCoS-ISCoS Spinal Cord Section Hellenic Society of PRM







HeSCoS 2021

with International Participation

"Overactivity" & Spinal Cord Injury

13-15 May 2021

11 CME-CPD

according to
UEMS-EACCME

Thursday, 13 May 2021

15.45 Christina-Anastasia Rapidi

"Overactivity" & Spinal Cord Injury

16.00-16.45

Impact of "overactivity" after SCI on Respiratory function (I)

State of the art lecture

Chairpersons/Panelists

Klemen Grabljevec, Brigitte Perrouin-Verbe, Antonios Kontaxakis

Eimear Smith

Impact of "overactivity" after SCI on Respiratory function,

Acute phase

Discussion

Friday, 14 May 2021

Innovations in the management of «overactivity» after SCI under

extreme situations like COVID-19

16.00-17.00 State of the art lectures

Chairpersons/Panelists Carlotte Kiekens, Charalambos Konstantinidis, Jean-Jeacques Wyndaele

Alexander Marcalee Maximizing the abilities of persons with SCI through

telerehabilitation: a vision of the future

Gianluca Sampogna Telerehabilitation programs for neurogenic bladder dysfunction in

Italy

Discussion

Innovative approaches in rehabilitation & «overactivity» after SCI

18.05-18.55

State of the art lecture

Chairpersons/Panelists Jean-Gabriel Previnaire, Daiana Popa, Athanasios Kyriakides

Andrei Krassioukov Spinal Cord Stimulation to control autonomic/somatic "overactivity"

Discussion

Saturday, 15 May 2021

Bone turn-over "overactivity" & SCI

10.00-10.40 State of the art lecture

Chairpersons/Panelists Belgin Erhan, Abel Rainer, Yannis Dionyssiotis

Ruth Marshall Lower limb over-exercise – When Less is More

Discussion

10.40-10.50 Break

12.00-12.40 State of the art lecture

Chairpersons/Panelists Piotr Tederko, Mark Delargy, Prokopios Manthos, Maria Pyrgeli

James Middleton SCI-induced pain: overactivity, imbalance, and reorganization

mechanisms

Discussion

