

The ESPRM benefits from the participation of 24 Special Interest Scientific Committees (SISC)

They contribute to the development of the scientific activities of the ESPRM through all the years and at the biennial European PRM congresses.

All the SISCs have the same organization and the same aims. Each has a head who has been elected by the General Assembly and members of the Committee selected by the head.

The SISCs are focused on different topics:

- pathologies such as stroke, multiple sclerosis, traumatic brain injuries, Parkinson's disease and movement disorders, spinal cord injuries, pathologies of the musculoskeletal system, poliomyelitis, genetic neuromuscular diseases, cardio-vascular diseases, peripheral nerve disorders....
- periods of life facing disabilities, childhood, adulthood and aging persons,
- impairments and disabilities, such as pain, metabolic disorders, spasticity, spinal deformities,
- participation in sport activities,
- health interventions: such as public health in general, evidence based medicine, ultra sound, extra corporeal shock wave therapy, electro-neuro-myography, prosthetics and orthotics, robotics, balneology, .



The heads of SISC have developed networks (NW)

NW of persons at different levels,

The first level are the “committee members”

they are ESPRM delegates and Section and Board of UEMS delegates who participate in the SISC session during the General Assembly of the ESPRM.

The second level are the “network members”

they are academicians of the EARM, members of international organizations of PRM specialists (ISPRM, Baltic and North Sea Forum, Mediterranean forum), members of national scientific organizations of PRM specialists, PRM specialists as individuals.

The third level are the “network correspondents”

they are not PRM specialists, they are called “correspondents” of the ESPRM SISC.

They are involved in other organizations and associations of physicians, other health professionals, they can be physical therapists (PT), occupational therapists (OT), other health and social professionals, patients experts, engineers, politicians...

The heads of SISC have also developed;

Networks of research units, research centers, with research programmes, a participation/responsibility/cooperation of at least one PRM specialist. These research facilities have been invited to participate in the “Labs Session” and the “MRT180” session organized by Professor Aydan Oral, at the last Congress in Vilnius in order to develop the links between PhD and post doc students and research units.

Networks of PRM centers or units, with recognized clinical activities based on scientific knowledge and supporting research programmes in the field. The PRM centers were invited to participate in Vilnius Congress and in the regular activities of the ESPRM, also between the ESPRM congresses.

More information:

<http://www.esprm.net/committees-details/HMuMtA/esprm-special-interest-scientific-committees-siscs>