

Prof. Stefano Negrini, MD, has now the following positions:

- Chair of Physical and Rehabilitation Medicine, in the Clinical and Experimental Sciences Department of the University of Brescia,
- Rehabilitation Research Coordinator Rovato, IRCCS Don Gnocchi, Milan (Italy)
- Director of Cochrane Rehabilitation
- National Scientific and Medical Director of ISICO (Italian Scientific Spine Institute) in Milan
- Chief-Editor of the indexed (Index Medicus/PubMed-Medline) journal “European Journal of Physical and Rehabilitation Medicine” (formerly “Europa Medicophysica”)

He is also:

- In the Top Italian Scientists list
- Member of the European Academy of Rehabilitation Medicine (EARM)
- Italian delegate in the Physical and Rehabilitation Medicine Section of the European Union of Medical Specialists (UEMS-PRM Section)
- invited member of the Executive Committee of the European Society of Physical and Rehabilitation Medicine (ESPRM)
- Associate Editor of 3 indexed journals and in the Editorial Board of 3 other international journals
- Member of the Advisory Board of the international Society On Spinal Orthopaedic and Rehabilitation Treatment (SOSORT)
- Member of the Cochrane Knowledge Translation Advisory Board

He has been

- Promoter of Cochrane Rehabilitation
- Founder, President and General Secretary of SOSORT
- President or Scientific Secretary of 17 National and International Meetings
- Chair of three editions of an International Master on-line and of 12 editions of a National Master on Spinal Deformities conservative treatment
- Winner of 11 Awards for research papers

Bibliometry:

- H-Index 31
- PubMed/Medline/Index Medicus papers 271

<http://www.ncbi.nlm.nih.gov/sites/myncbi/1bgXvUkNhDV/bibliography/40554876/public/?sort=date&direction=descending>

- Scopus Author ID: 16307641300
- ORCID <http://orcid.org/0000-0002-1878-2747>
- Researcher ID <http://www.researcherid.com/rid/B-6667-2013>
- Research Gate [http://www.researchgate.net/profile/Stefano\\_Negrini](http://www.researchgate.net/profile/Stefano_Negrini)