

International Conference and Expo on

Novel Physiotherapies

August 17-19, 2015 Chicago, Illinois, USA

M P R concept: A new era for physical rehabilitation

Silverio Di Rocca

M P R International School, Switzerland

Posturology is the medical science that studies the body's static posture while Posturometry is the medical science used to measure the results. In medical rehabilitation they are of crucial importance from the holistic point of view in both the diagnosis and treatment. The M.P.R. (Myofunctional and Postural Rehabilitation) is a method that uses both posturology and posturometry, for a complete diagnosis, planning and treatment, in medical sciences, to treat patients with neuromuscular diseases. Posturlogy allows medical sciences, to have a global and holistic approach, whereas posturometry is used to scientifically measure posturology, transforming it into science. By using posturology and posturometry in combination, allows medical sciences, to reach the root of the problem. Combining both the results in rehabilitation will be permanent and long lasting. The aim of this presentation is to show the basis of posturology and posturometry, applied in the M P R.

Biography

Silverio Di Rocca has completed Graduate degree in Dentistry, Post-graduate degree in Functional Orthopaedics both from the University of Buenos Aires, Argentina. He has also done a degree in Dentistry and Prostethic at the University of Turin, Italy and a Doctorate in Dentistry and Prosthetic at University of Turin, Italy. He is the Director of the M.P.R International School, Vice President International representative and Founder of API Swiss (International Association of Posturology Switzerland). He is also a Professor in Amocoac Diplomate in Mexico and COMEI, College of Dentistry in Mexico, Associated Professor in the Fisioterapist School in Tenerife Spain, Associated Professor in I.C.O.M (International College of Osteophatic Medicine) Milan, Italy and an International Honorary member of AMOCOAC (Mexicanian Association of Cranio Facial Orthopeadic).

sdirocca@gmail.com

Notes: