

Myofunctional Postural Rehabilitation: interdisciplinary protocol Negative Effect of the Cranio Facial System in Sport . B.E.D. Body Equilibrium Device to avoid it

Dr. Silverio Di Rocca

M.P.R. International School Director, Italy.

Abstract:

The Myofunctional Postural Rehabilitation (M.P.R.) is a method that seeks balance between the stomatognathic system and the rest of the body, used at any age, in dysfunctional and athletes to improve performance In medical sciences we commonly witness relapses in our treatments, and we are not aware that patients with chronic pain are sometimes visited by several specialists, without results. in athletes it is necessary to obtain a good postural balance and a good coordination of postural receptors, as well as a good biochemical balance of the organism to improve performance A major cause of postural imbalance, and as a consequence of the loss of performance is the negative action of the stomatognathic system on the static posture, that goes to alter and disrupte the function of other receptors like the eye and foot. The M.P.R. will teach you to identify these and treat the problema with natural and physiological treatments. the use of B.E.D. Body Equilibrium Device, will allow to cancel this negative effect of the Facial Cranio System, thus allowing to improve the athlete's performance.



Biography

Silverio Di Rocca has completed his Graduation 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 Prosthetic 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, Associate Professor in I.C.O.M (International College of Osteopathic Medicine) Milan, Italy and an International Honorary member of AMOCOAC

Webinar on Sports Medicine and Physiotherapy, August 29,2020 London, UK

Citation: Dr. Silverio Di Rocca, Myofunctional Postural Rehabilitation: interdisciplinary protocol Negative Effect of the Cranio Facial System in Sport. B.E.D. Body Equilibrium Device to avoid it, August 29,2020 London, UK

J Pain Mang The Volume and Issue: S(1)