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Neuromuscular orthodontics: The future is here

The key in understanding occlusion and malocclusion is the analysis of function. Neuromuscular Orthodontics is a relatively new and easy approach engineered for the orthodontist of the future. This brief course has the objective to introduce you to the basics of Neuromuscular Orthodontics: Muscle function (EMG), lip balance, cranio-cervical posture, mandibular tracking, muscle relaxation (T.E.N.S.). During this course you will be shown several cases treated with a variety of functional appliances for the treatment of Class I-II-III malocclusions and oral orthotics for thetreatment of TMJ disorders. See how easy treatment is once your comprehension of the cause of malocclusion is exhaustive. Part 1 of the coursewill focus on how to diagnose a malocclusion without all the complicated tasks that have been taught in the past, but in a more modern and functional fashion. Part 2 will show you how to build a better looking face while reducing relapse and TMJ problems.

Biography

Fabio Savastano is a Medical Doctor from Italy with over 25 years of experience in Orthodontics and Gnathology. He did Postgraduate Master in Orthodonticsfrom the University of Padua, Italy, founded Neuromuscularorthodontics.com (now ICNOG) in 1994. He has lectured in India, Middle East, Canada, Brazil and Italyand he is President of the International College of Neuromuscular Orthodontics and Gnathology (ICNOG). He practices in Albenga, Italy, and is limited to orthodonticsand TMD.

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