

Short Bio

Dr. Greco took his Dental Degree at University of Rome "Tor Vergata" (1999), his Postgraduate Degree in Orthodontics at University of Ferrara (2007) and his PhD at University of Rome "Tor Vergata" (2015). Actually he is Visiting Professor at University of Ferrara, Member of Italian Board of Orthodontics (**I.B.O.** 2009), Member of European Board of Orthodontists (**E.B.O.** 2012) and Member of European Board of Aligner Orthodontics (**E.B.A.O.**). Clinical Speaker Invisalign and Faculty Member for Align Technology (2013), Past President of Italian Association of Orthodontists Specialists (A.S.I.O.), Past President of Italian Society of Bidimensional Technique (S.I.Te.Bi.). Author of scientific papers on national and international journals, speaker at national and international courses and meetings. He has got his own dental practice in Rome with exclusive interest to Orthodontics.

Management of Asymmetrical Malocclusion with Aligners: The Elective Approach

Asymmetrical conditions are very often considered one of the most challenging malocclusion to be treated because the asymmetrical mechanics produce asymmetrical side effects difficult to manage with a conventional bracket system. The use of non symmetric elastics is commonly creating some alterations in arch length and this means that commonly the midline control can be lost. The use of aligners in this kind of malocclusions can really represent an elective approach since the plastic closed system and the frictionless environment allow a more reliable control on arch length, arch width and asymmetric side effects.