





## Transposed Maxillary Canine and Lateral Incisor treatment: an orthodontic option by using clear aligner

Andrea Conigliaro
Orthodontist, Italy

## Abstract:

Tooth transposition can be considered as a challenge in the correction of a malocclusion. DA dental transposition is an uncommon pathology affecting 0.4% of the population. Unilateral transposition of a maxillary canine with a lateral incisor can be treated by reversing the positions of the transposed tooth positions or by maintaining the initial inverted position. An appropriate outcome is based on an accurate diagnostic process as well as on the application of efficient biomechanical strategies. The recent advent of clear aligner treatments offers new, efficient and comfortable options for in order to achieving appreciable results. Today it's essential to know all the possible uses of orthodontic therapies with Invisalign, understand what the limits are and learn the biomechanics of these new orthodontic therapies well. Gaining confidence and awareness of possible applications is fundamental for a modern orthodontist.



## Biography:

Andrea Conigliaro graduated in 2012, obtaining his Medicine degree from the faculty of Medicine and Surgery at the University of Catania, with a final work in Maxillofacial Surgery. Then he moved to Madrid where he graduated in Dentistry and Dental Prostesis at the Universidad Europea de Madrid, with a final work in Orthodontics, in 2015. While there, he attended the Orthodontic Master of the above mentioned University. He came back to Italy and he attended first the Postgraduate Course in Oral Surgery, at Dental School in Turin, then the Master in Orthodontics at the University of Palermo.

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