The objective of this presentation is to demonstrate clinical cases of young children with impaired upper airway space and sleep disorders who improved their malocclusion, respiratory condition, behavior, and sleep quality after undergoing Functional Jaw Orthopedic Treatment (FJOT). Different kinds of malocclusion can be associated with breathing disorders. FJOT can correct the malocclusion of young patients by changing the therapeutic posture of the jaws, achieving lip sealing, and repositioning the tongue in its correct place. This results in a significant improvement in the upper airway space, as observed in the cephalometric profiles of the patients, as well as a considerable improvement in their behavior and interpersonal interaction. FJOT can also work in collaboration with other medical specialties, such as Otorhinolaryngology, Osteopathy, Speech Therapy, and others, if needed.