Treatment planning considerations for class two therapy

Enza Robotti
Cagliari University, Italy

Objective: The purpose of this study is to evaluate what are the most important parameters to be considered in the diagnosis of class two malocclusion.

Materials & Methods: Several clinical cases were analyzed to extrapolate process of treatment planning that can help in the predictability of treatment outcomes.

Results: There are favorable and unfavorable prognostic signs that help us in the diagnosis and treatment of class two patient.

Conclusions: The knowledge of the growth favorable parameters allows us to treat classes 2 malocclusion with the most correct timing of treatment

Biography
Enza Robotti obtained her degree in Dentistry from Genoa University and specializing in Orthodontist from Cagliari University. She is a Master in Child dentistry and Early Orthodontic Treatment from Pisa University; Master in Headaches: pathophysiology, diagnosis and therapy from Torino University and Master in Orthognatic Surgery from Torino University. She perfected Bioprogressive Therapy from Cagliari University and Diagnosis as treatment of Oral Fascia Pain from Milan. She is an Adjunt Professor at Cagliari University and is undergoing a private practice in Ventimiglia and Bordighera (Italy).

gullenza@libero.it