

3rd Euroscicon Conference on

## **Dental & Dental Hygiene**

March 25-26, 2019 Budapest, Hungary

Dent Craniofac Res 2019, Volume:4 DOI: 10.21767/2576-392X-C2-018

## THE AESTHETIC PLANNING IN ORTHO-PROSTHETICS CASES

## Francesco Fusaro

Turin University, Italy

Digital software associated with customised orthodontic techniques to obtain a real preview of the final aesthetic result. Use of the keynote tools both for the evaluation of the treatment plan and for the communication with the patient and the laboratory. The final prosthetic previsualization becomes a guide in the orthodontic treatment plan setting which aims at the studied finalization. Use of intraoral scanners and digital setup (meshmixer or tmp 3M) allow the clinician and technician to evaluate through a superimposition of images if the prosthetic requests are satisfactory and feasible or changes in the treatment plan are needed. This approach therefore becomes essential to achieve an absolutely predictable prosthetic result allowing the clinician to save the dental elements themselves, which, being already in a correct position after the first treatment phase, have to be minimally prepared with the operating microscope.

This technical - multimedia approach it is extremely useful to analyze each case avoiding programming errors that can make it difficult to achieve the programmed goals which sometimes require a correction overtreatment or not completely satisfy the patient's requests, in fact we must consider in ortho-prosthetics cases that the difficulty of programming is given by the many passages that will lead to the pre-prosthetic phase as well as from a treatment plan that, lasting several months with patient compliance requests, can hesitate with a result unexpected.

francesco.fusaro@me.com