

CHU

Full-mouth rehabilitation of a patient affected by erosion : adhesive, additive approach.

BOUCHIHA Kévin, HEMMI Bertrand, LEVALLOIS Bernard, DURET François et PELISSIER Bruno

UFR d'Odontologie de Montpellier 545 avenue du Professeur Viala. 34193 Montpellier cedex 5 France



P70

Objective: Illustrate additive restorative approach to achieve the aesthetic and functional full-mouth rehabilitation of a patient with erosive tooth wear : from mock up to optical imprint using the camera Condor ®

Methods: Healthy 25 year-old female with history of boulemia, wishing restore her smile. She's suffering from severe incisal wear (Anterior Classification Erosion class IV).

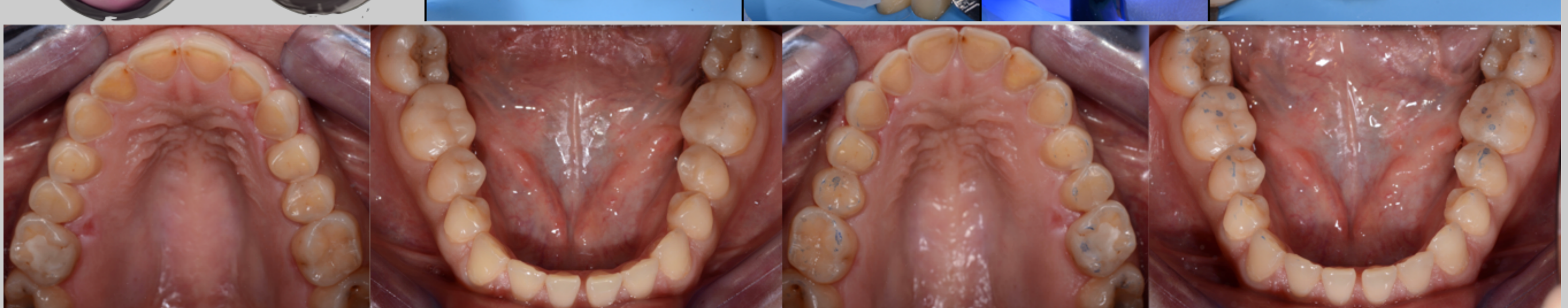


After clinical and radiographic examination a diagnostic wax-up was performed. The vestibular wax-up was transfered to the mouth in order to carry out the clinical validation of aesthetic parameters (anterior teeth's length, incisal edges) through photographs.



In the second time, the patient's lower posterior quadrants were restored at an increased vertical dimension with posterior composites, directly performed in the patient's mouth with the transparent keys duplicating the occlusal wax up.





And finally, the anterior guidance will be retablish with CAD/CAM composite palatal veeners, from an optical imprint made using the camera Condor[®].



<u>Results</u>: With this procedure it was possible to obtain a sucessful aesthetic and functional full mouth rehabilitation with minimal invasive technique. This technique is part of the progressivity of the therapeutic gradient.

<u>Conclusion</u>: Treatment by additive rehabilitation seems to be the most suited choice for treating erosive tooth wear. This technique preserve a maximum of tissue to achieve excellent functional and aesthetics rehabilitation. In addition this allows passage quadrant by quadrant to final restorations and an easy reintervention in the future.

<u>Acknowledgements</u>: Le LAB – Michel Bastide (dental technician)







FACULTE

1/Vailati F, Belser UC. Classification and treatment of the anterior maxillary dentition affected by dental erosion: The ACE classification. Int J Periodontics *Restorative Dent 2010; 30:559–571.* 2/Vailati F, Belser UC. Full-mouth adhesive rehabilitation of a severely eroded dentition: the threestep technique. Part 1. Eur J Esthet Dent2008;3,30-44. 3/ Vailati F, Belser UC. Full-mouth adhesive rehabilitation of a severely eroded dentition: the threestep technique. Part 2. Eur J Esthet Dent2008;3,128-146.

4/Vailati F, Belser UC. Full-mouth adhesive rehabilitation of a severely eroded dentition: the threestep technique. Part 3. Eur J Esthet, Dent 2008;3,236-257.