Clinical Case 24, 25 Form Correction

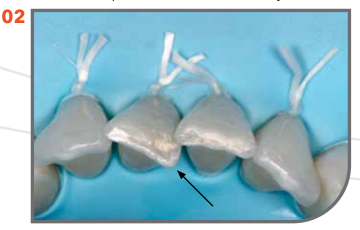
with Garrison Fusion[™] Anterior Matrix System

Katarzyna Zarebska, DDS, MSc





Fig 1. The patient came to my office with a request to correct the shape of crowded lower central incisors. Because he refused time consuming orthodontic treatment, I decided to perform it with minimally invasive direct composite reconstructions.



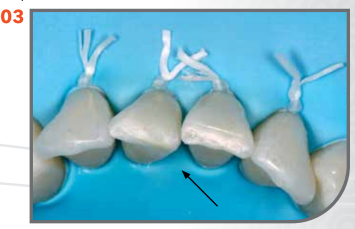


Fig 2 and 3. Correction of the enamel on the mesial side and the incisal edge of tooth 24

04

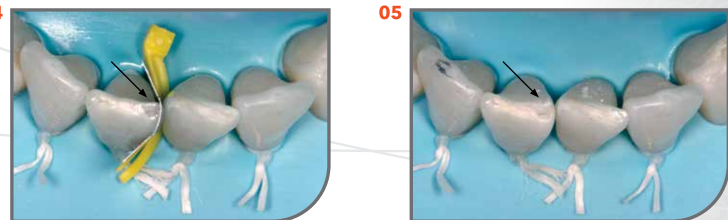


Fig 4 and 5. After correction of the enamel on the proximal surfaces of the incisors, I used an anterior dissection matrix and a profiled wedge from the Garrison Fusion[™] Anterior Matrix System. First, I aligned the lingual surfaces of both incisors increasing the volume of the mesial surface in tooth 25.





Fig 6 and 7. The profiled wedge assured perfect adherence of the matrix in the gingival part and the properly selected size supported symmetrical shape of both incisors.

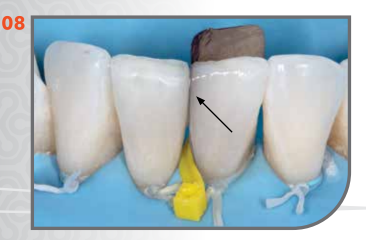




Fig 8 and 9. Then, also applying the same matrix system, I aligned the labial surface in both central incisors, increasing the volume of the mesial proximal wall in the incisor 24.

3



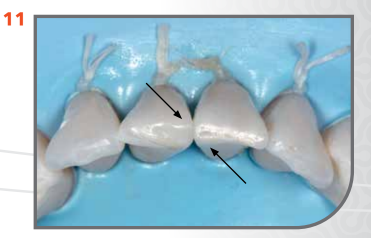




Fig 10, 11 and 12. Finishing and Polishing



Fig 13 and 14. Immediate post-op view





150 DeWitt Lane Spring Lake, MI USA 49456 Toll free 888.437.0032 European office: Carlstr. 50 52531 Uebach-Palenberg Germany Tel. +49 (0) 2451 971 409