



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.

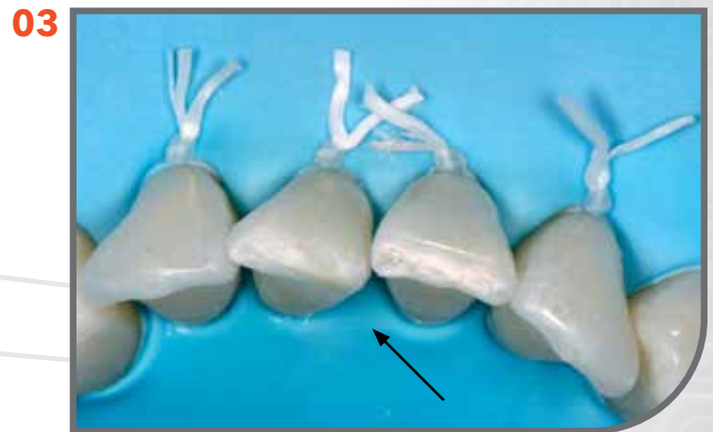
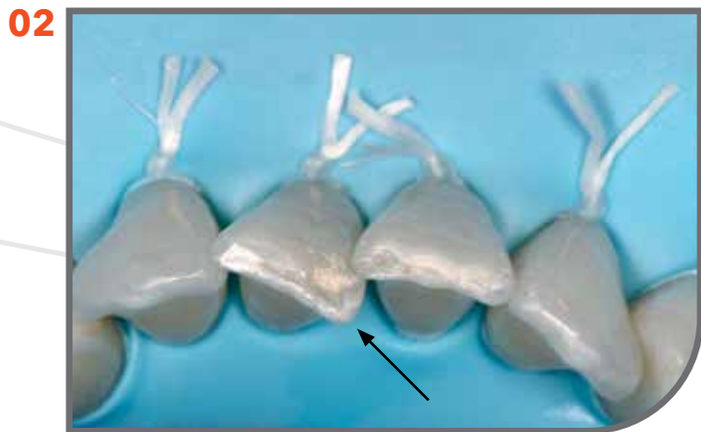


Fig 2 and 3. Correction of the enamel on the mesial side and the incisal edge of tooth 24

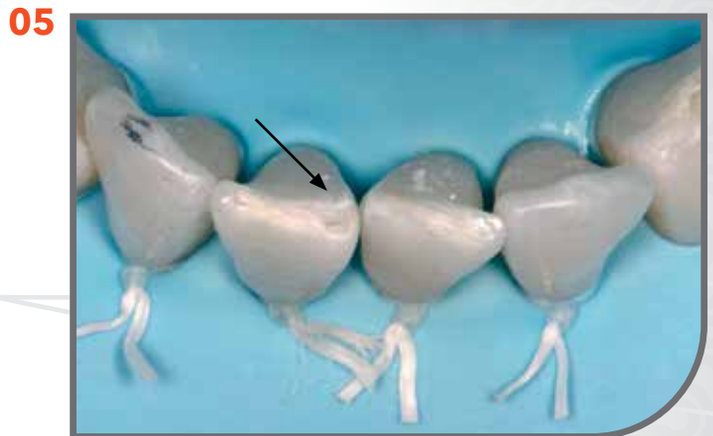


Fig 4 and 5. After correction of the enamel on the proximal surfaces of the incisors, I used an anterior dissection matrix and a profiled wedge from the Garrison Fusion™ Anterior Matrix System. First, I aligned the lingual surfaces of both incisors increasing the volume of the mesial surface in tooth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

06

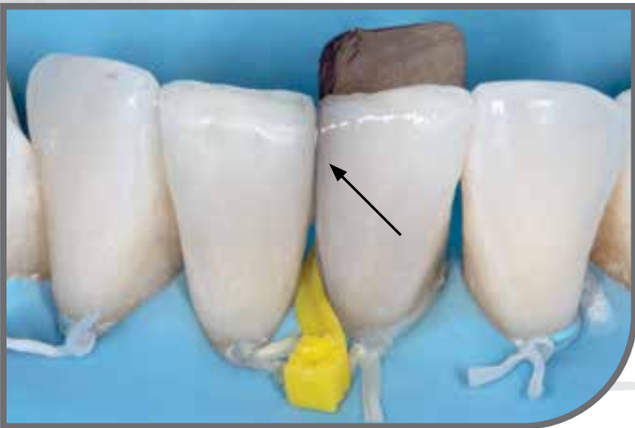


07



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.

08



09

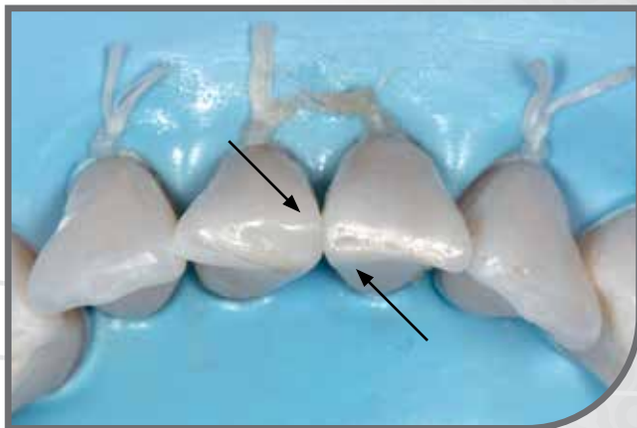


Fig 8 and 9. Then, also applying the same matrix system, I aligned the labial surface in both central incisors, increasing the volume of the mesial proximal wall in the incisor 24.

10



11



12



Fig 10, 11 and 12. Finishing and Polishing

13



14



Fig 13 and 14. Immediate post-op view

Garrison
Dental Solutions

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