

B.V. case, 34 years old

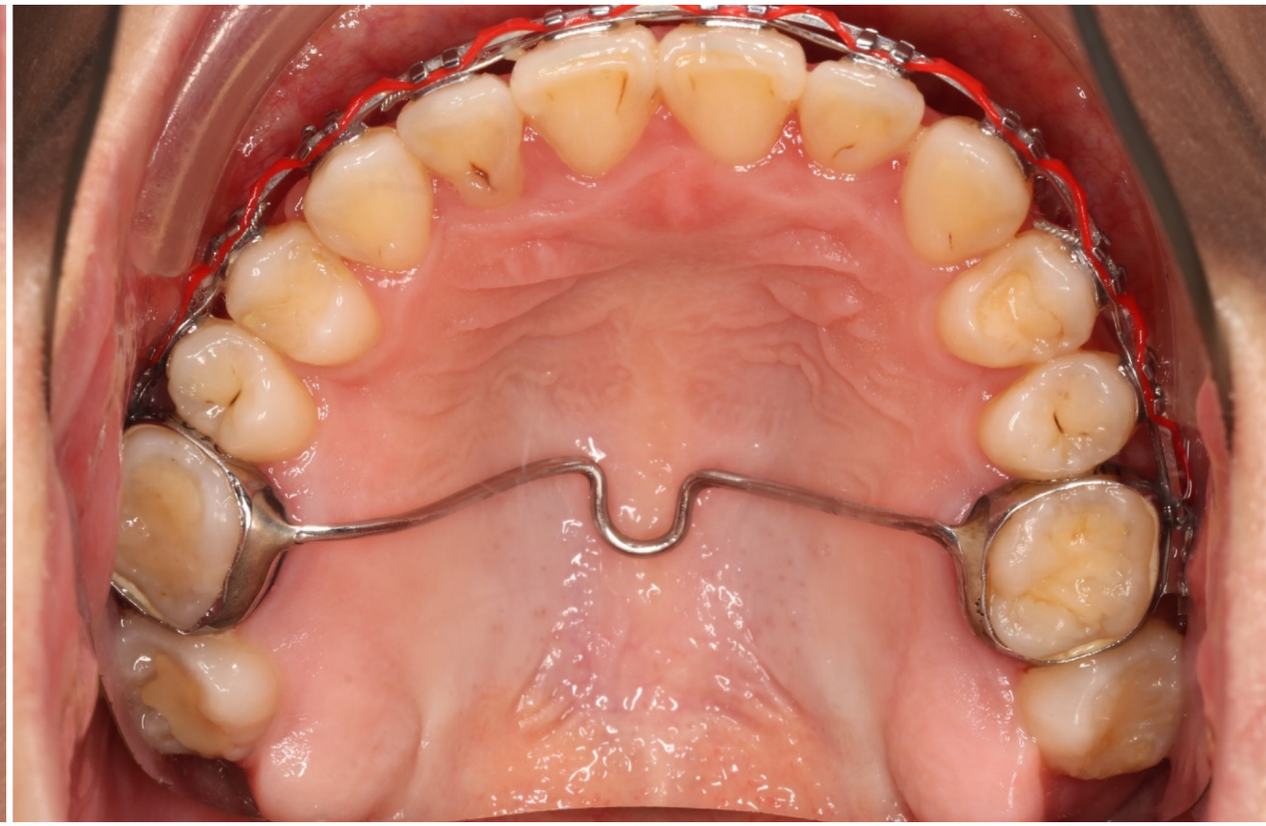
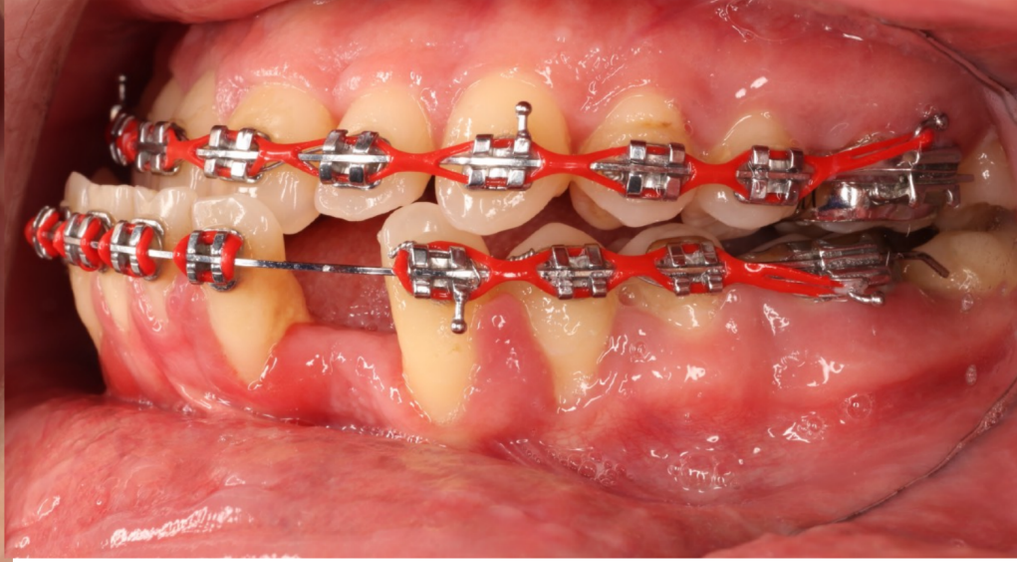
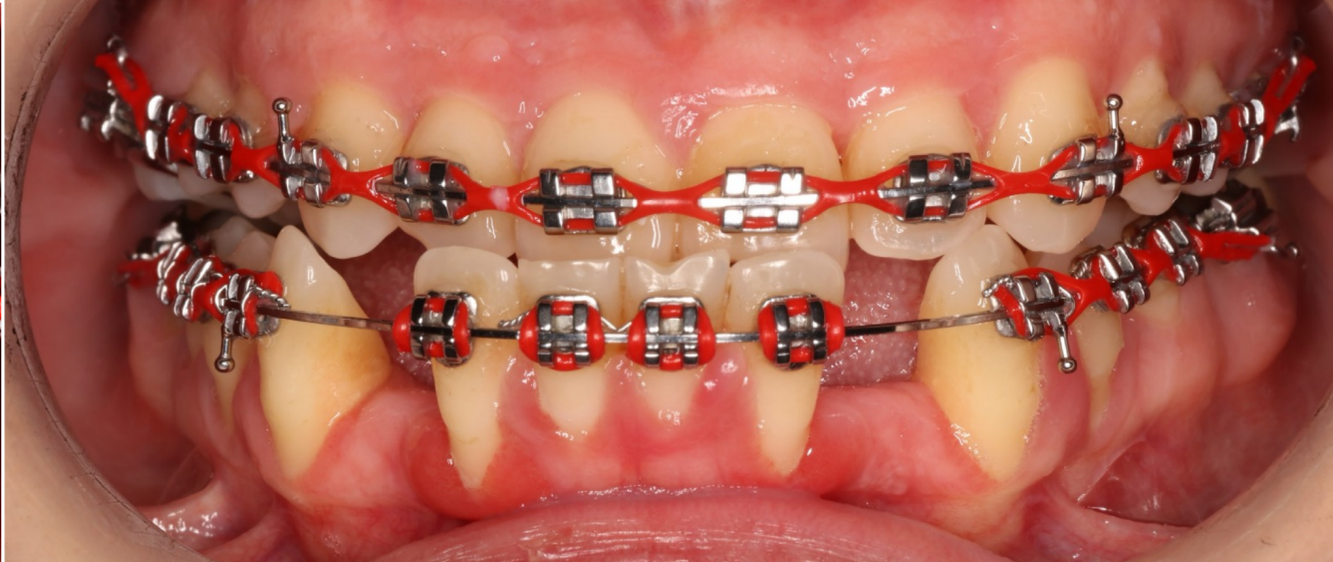
Orthodontic transfer case, referred by the Periodontist.

During orthodontic treatment for more than 3 years at the transfer time

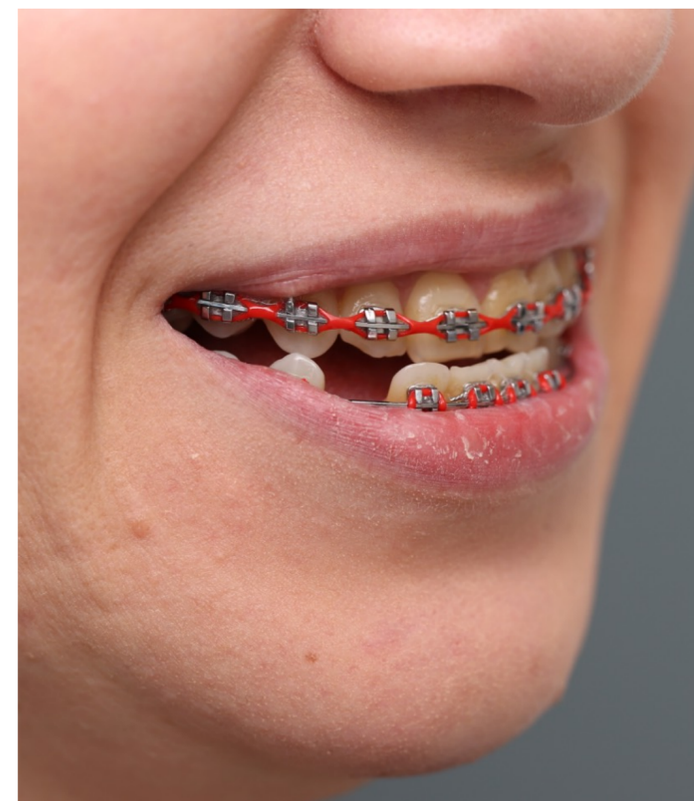
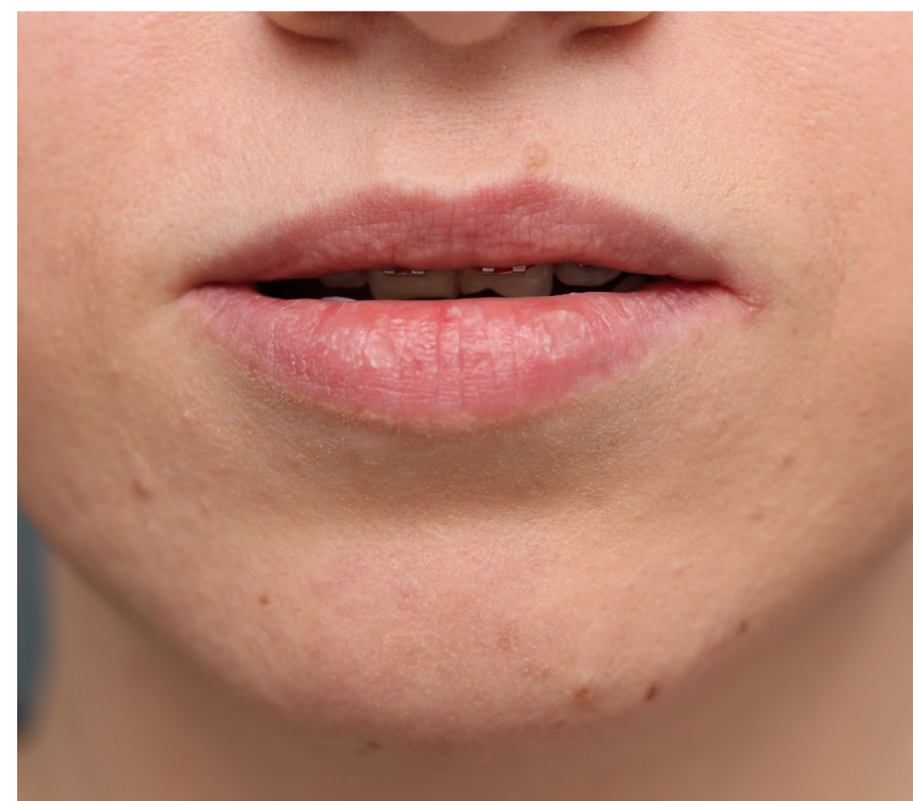
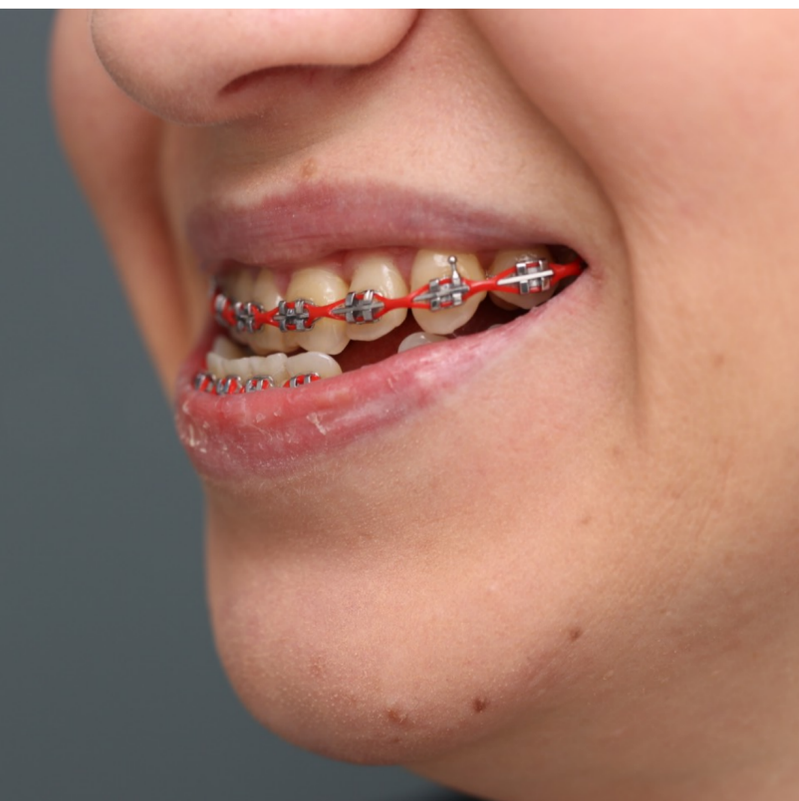
- 34 years old, female patient
- Skeletal class I
- Anterior crossbite
- Gingival recession Miller type I:
34,33,32,42,43,44



- **INITIAL PHOTOS, AT THE TRANSFER MOMENT**
- **5.03.2024**

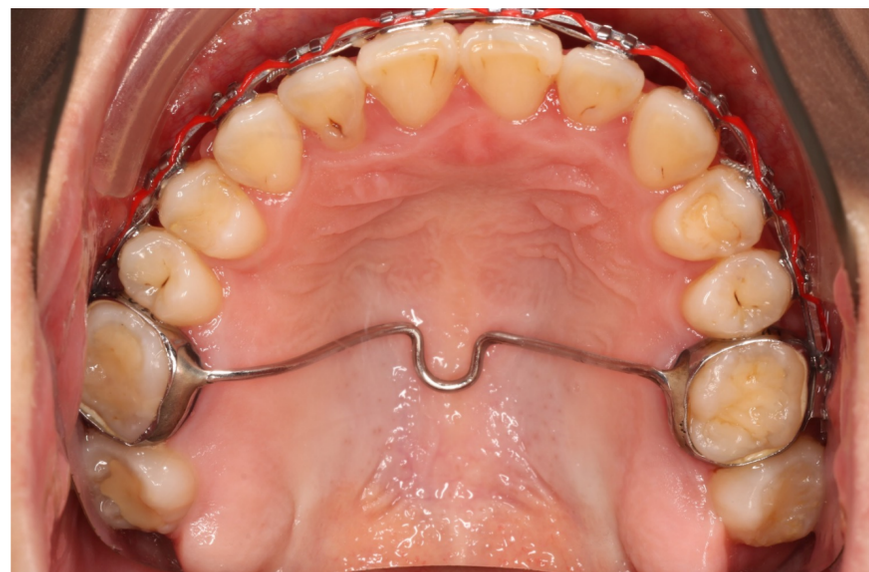


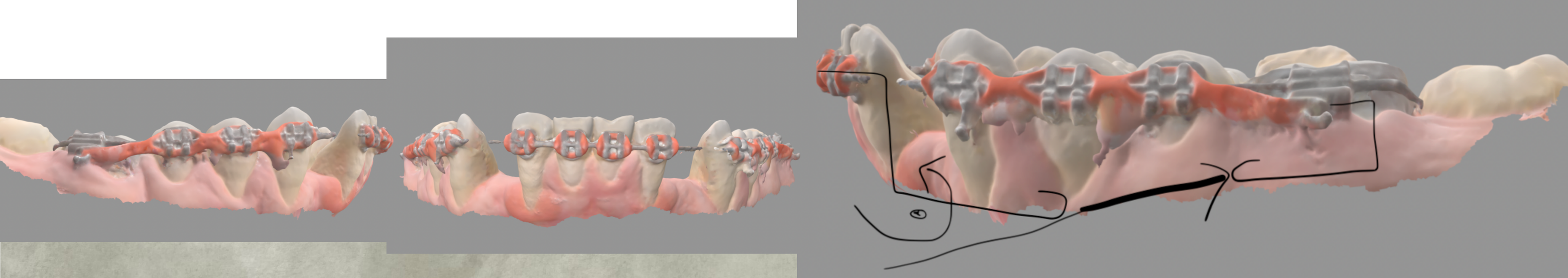
- Asymmetric dental arch
Due to soldered TPA and
Rotated 1st right molar



Biomechanical strategy:

- include 2nd Molars
- remove soldered TPA
- lingual root movement of 32-42
- torque correction of 33,34,43,44

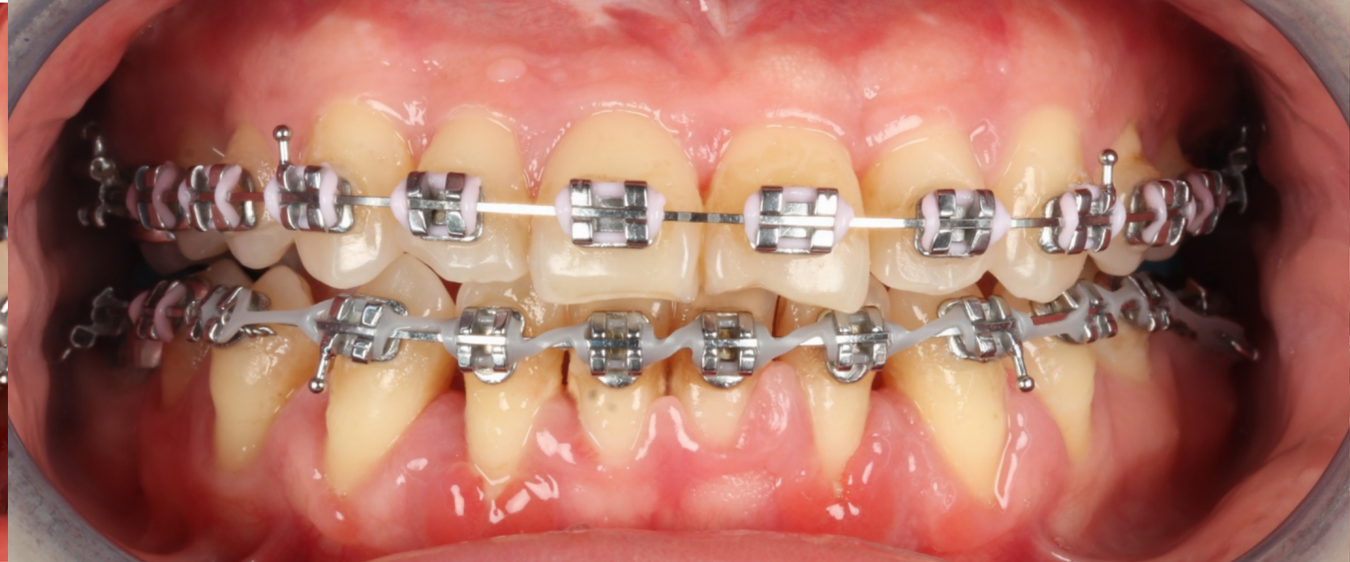




Segmented mechanics for root movement of the lower incisors and vertical control with a base arch

PHASE II:

Straight wire sliding mechanics



- Redpatch 32,42,
- Improved gingival attachment 33-43

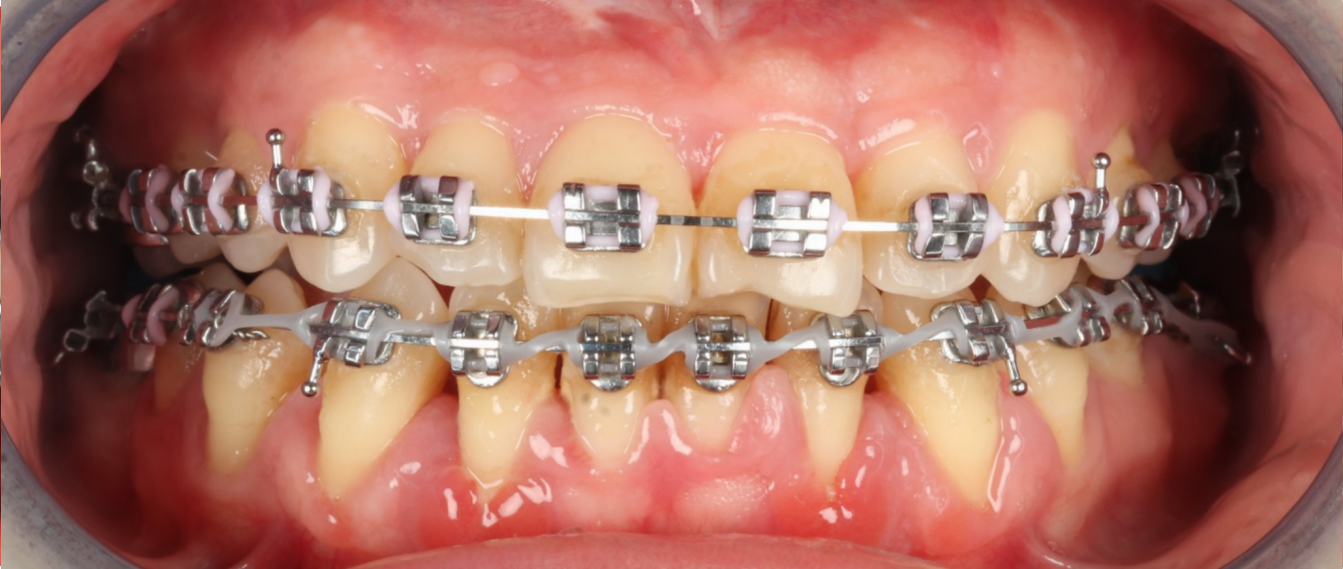
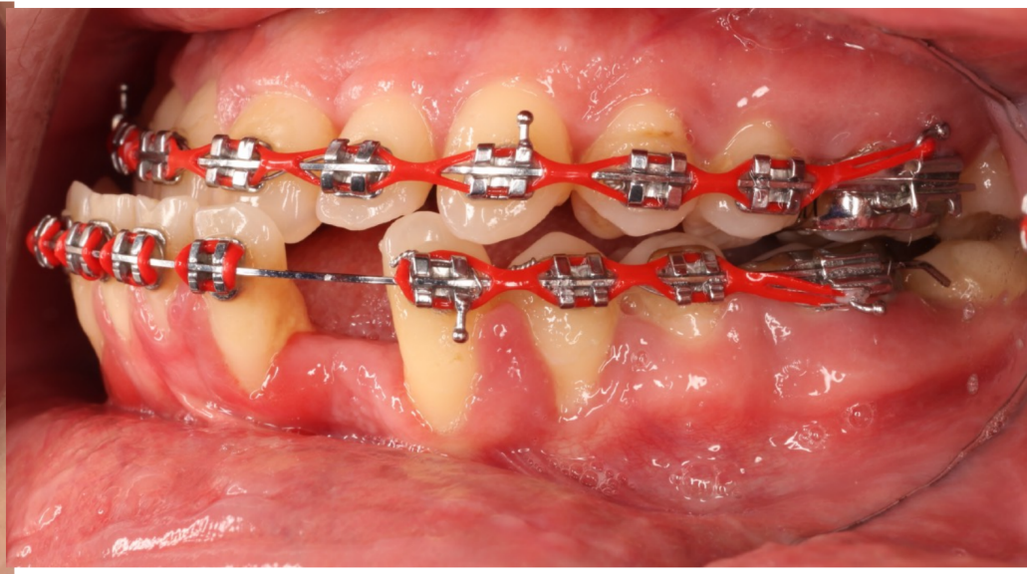
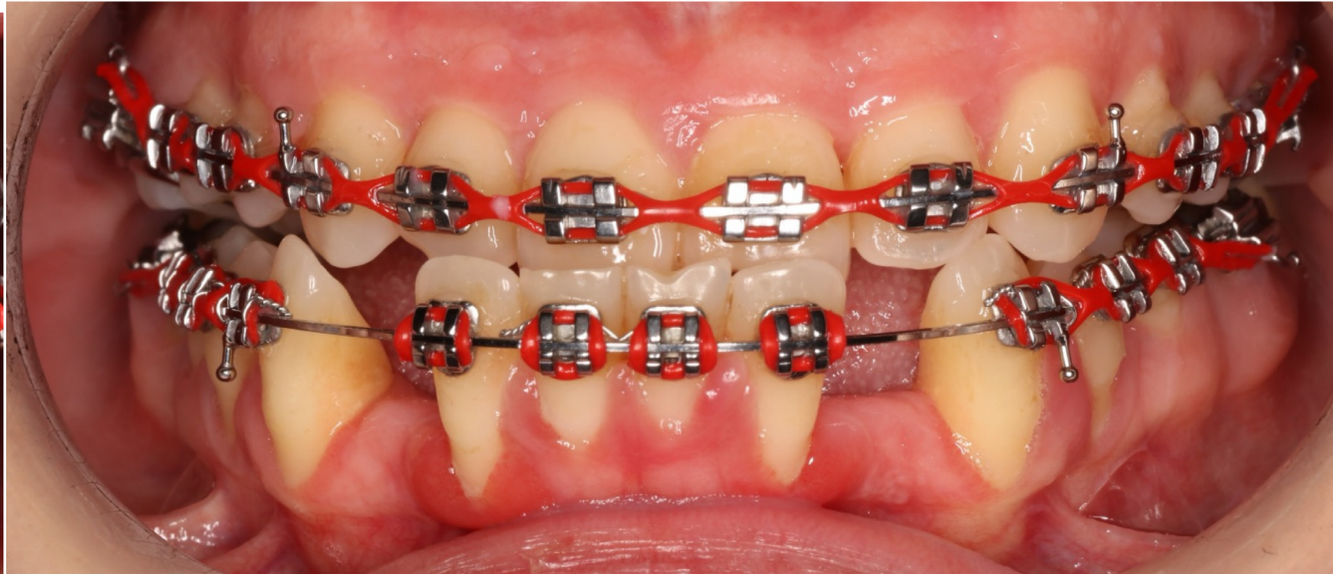


- PHOTOS AT THE END OF THE ORTHODONTIC TREATMENT
13.05.2025



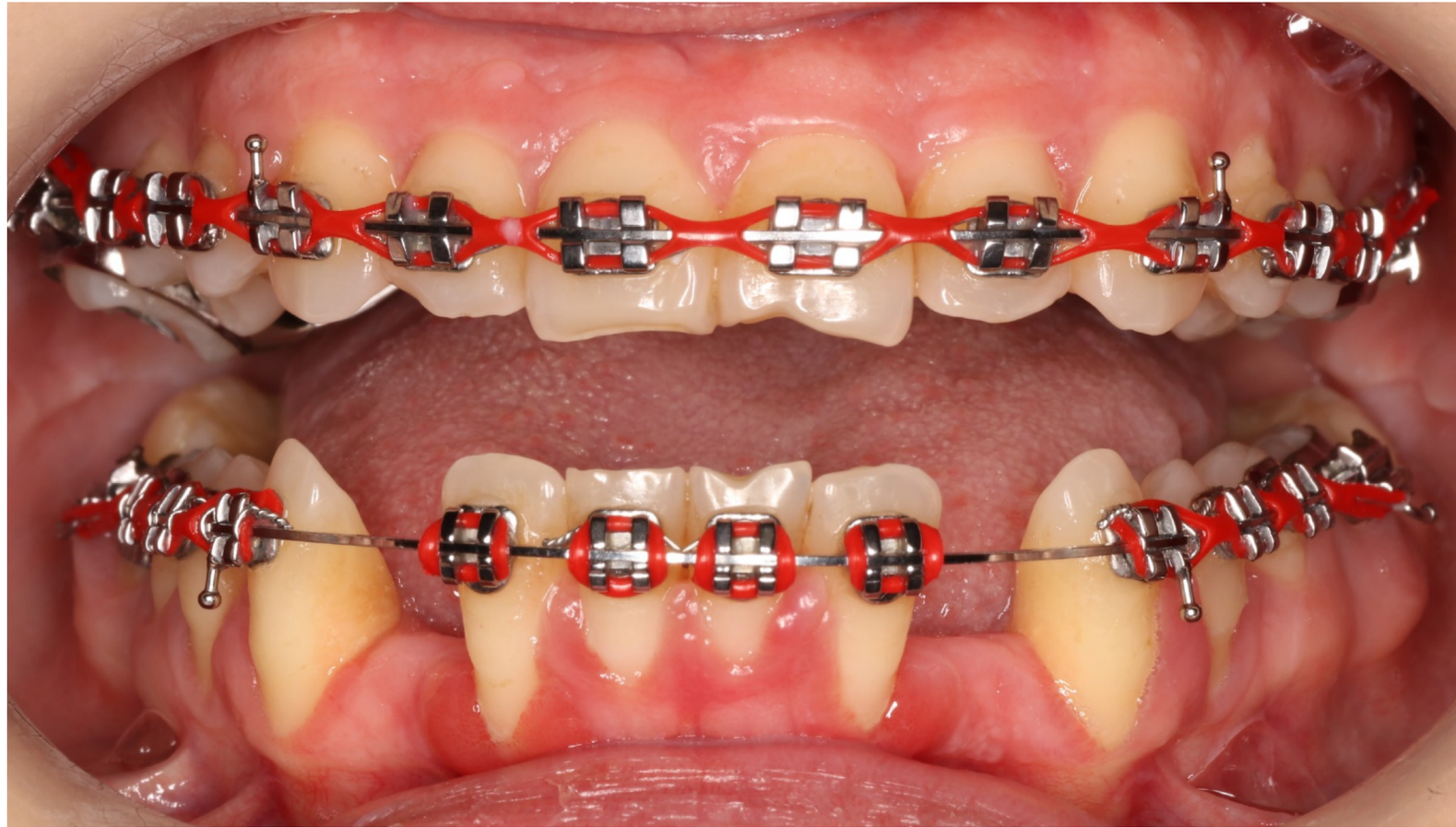
Symmetric upper arch











Incisal margins adjustments with the help of composite fillings