

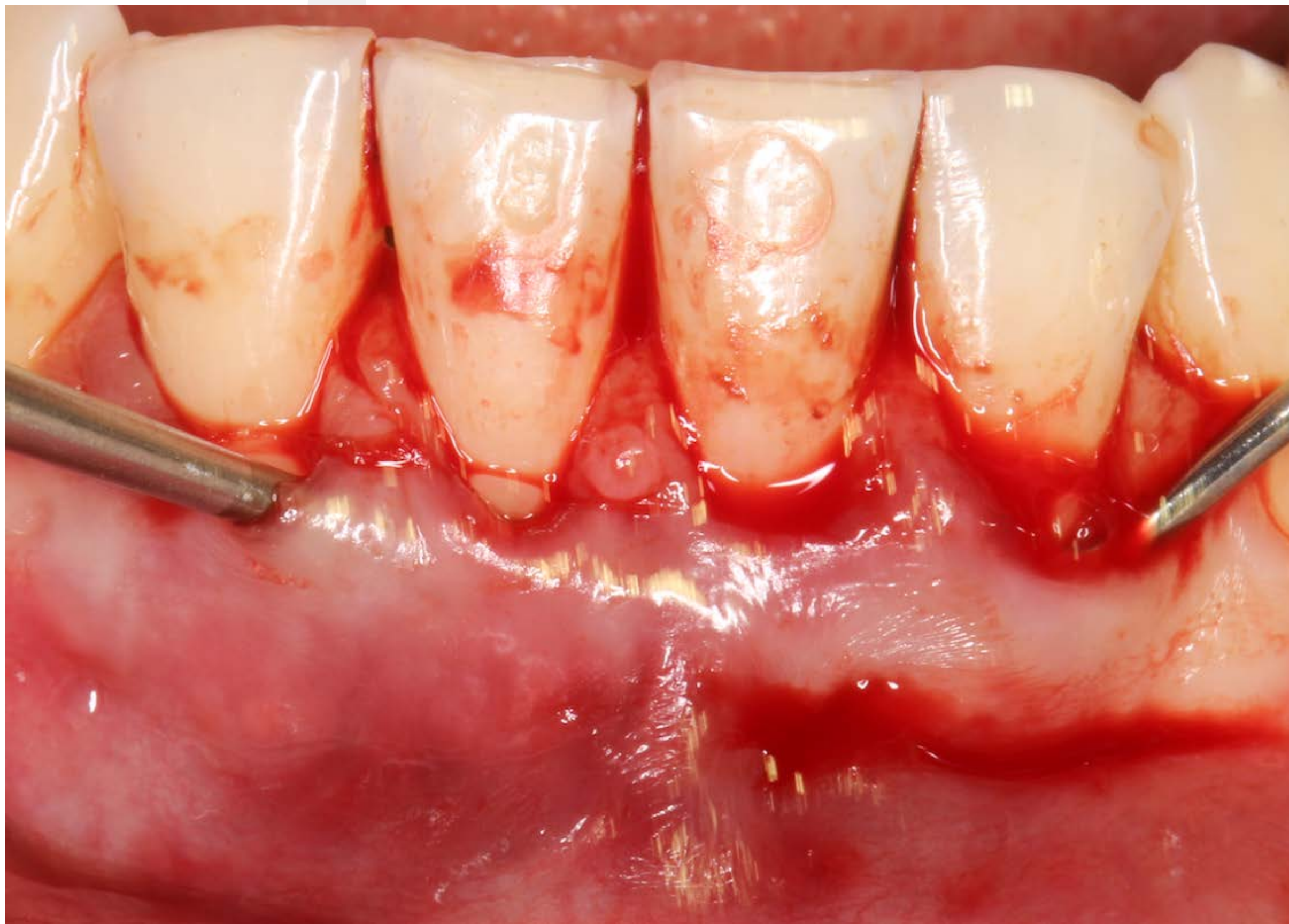
- Enhancement of soft tissue by MCAT (modified coronally advanced tunnel) technique in combination with hyaluronic acid (hyaDENT BG) and naturally cross-linked collagen membrane (smartbrane)

Усиление мягких тканей с помощью метода MCAT (модифицированный коронарный туннель) в сочетании с гиалуроновой кислотой («Hyadent-BG») и коллагеновой мембраной «Smartbrane», с естественной поперечно-сшитой структурой

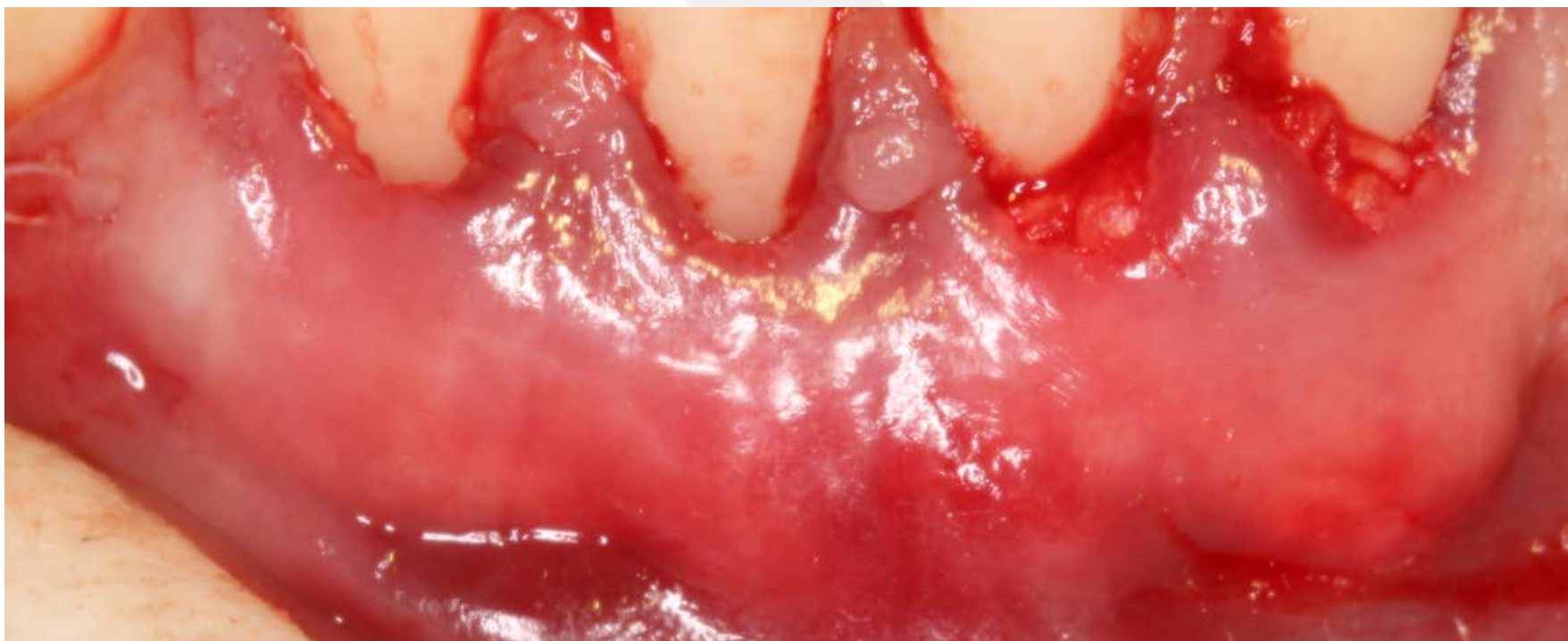
- **Baseline**



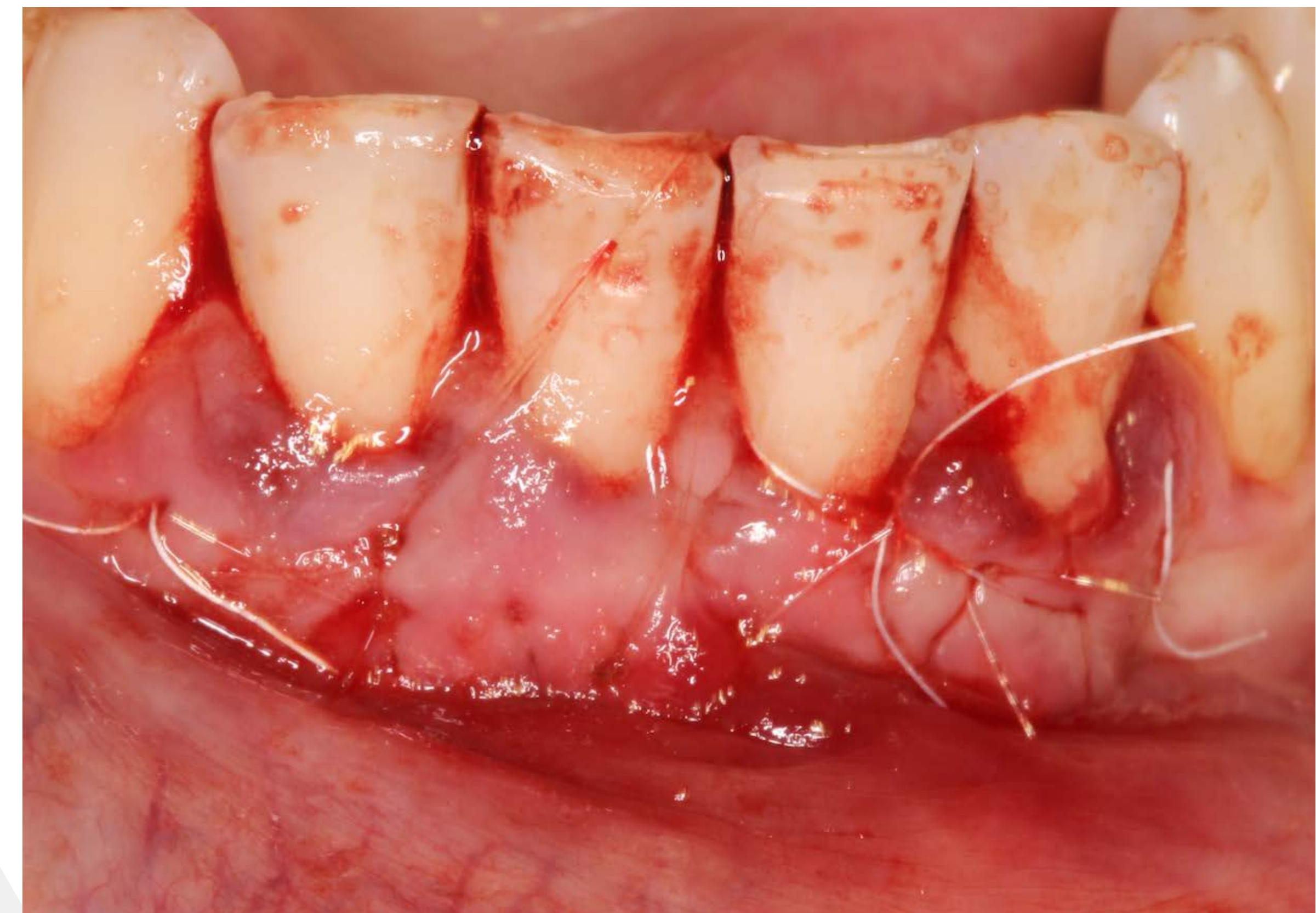
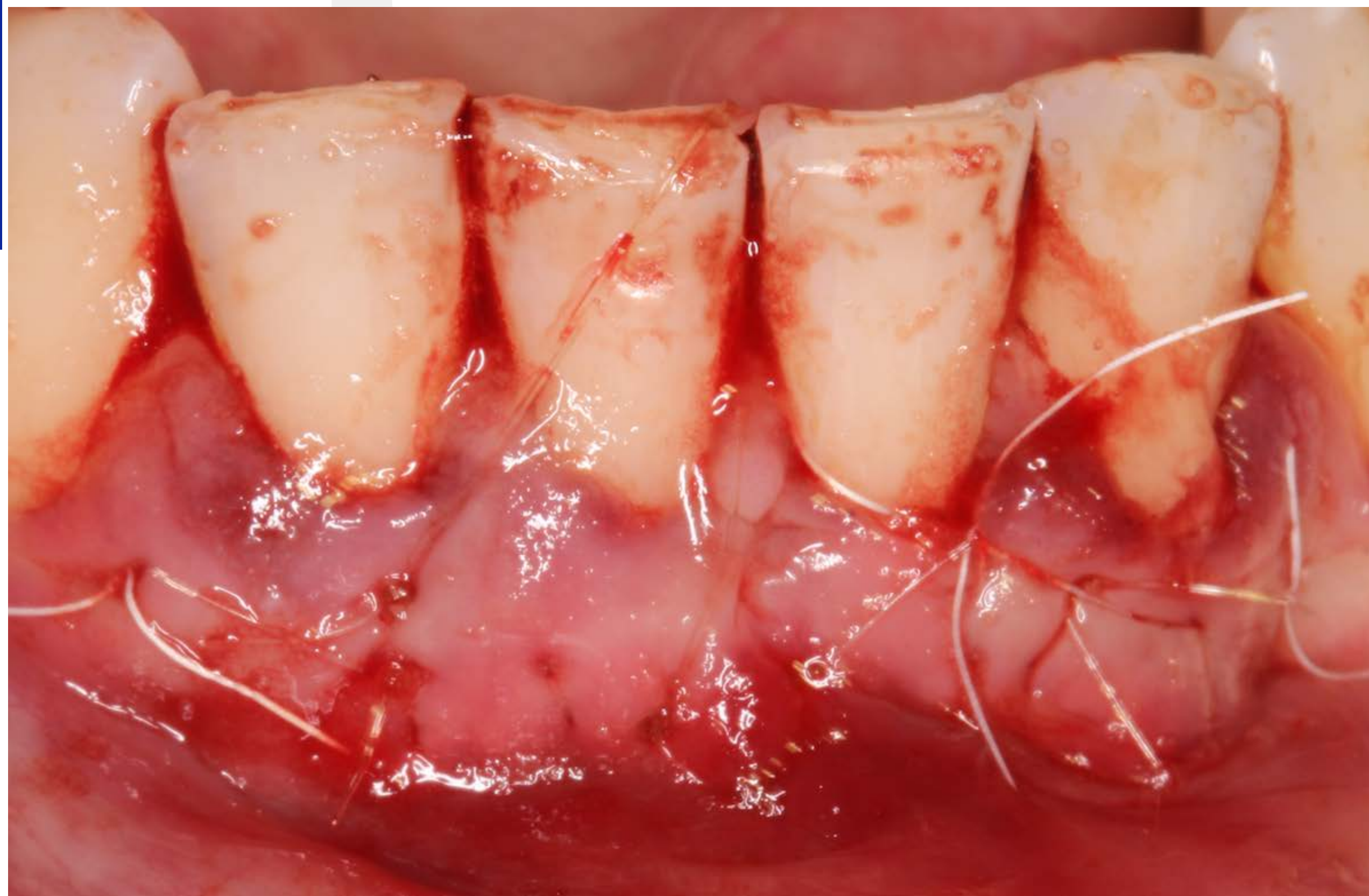
- Modified tunnel preparation
- Smartbrane (30 x 40 mm) (Regedent, Dettelbach Germany)



- Placement of the folded Smartbrane inside the tunnel with the sliding PTFE suture



- Coronally advanced tunnel with the Smartbrane inside
- Suturing of the folded Smartbrane with 4.0 PTFE (BioTex, Regedent, Germany) and Monocryl 6.0 (Ethicon, HH, Germany)



- Follow up after 5 months of healing

