Combined restorative - periodontal plastic surgical treatment for root coverage of multiple gingival recessions associated with non-caries cervical lesions
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Objectives
Traumatic brushing and bruxism frequently causes enamel and cementum displacement in the cervical tooth third as well as apical displacement of the gingival margin. Non-caries cervical lesions (NCCL) and gingival recessions (GR) may be responsible for esthetic malformations and tooth hypersensitivity. A combined restorative and periodontal plastic surgical approach may lead to ideal clinical crown proportions and to a harmonious gingival architecture. The aim of our study was to clinically evaluate the efficacy of root coverage procedures at multiple gingival recessions with modified coronally advanced tunnel (MCAT) technique using either xenogeneic or autogenous grafts following the reconstruction of NCCL with class V. resin fillings.

Methods
8 patients were selected with bilateral multiplex Miller class I-II. GR combined with NCCL and were treated by nanofilled composite resin (Estelite Asteria, Tokuyama, Tokyo, Japan) class V. restorations (Fig 1). After restorative treatment, surgical root coverage procedures were performed both sides at the same time. Test sites: MCAT + resorbable collagen matrix (mucoderm, botiss, Zossen, Germany) (Fig 2).
Control sites: MCAT + subepithelial connective tissue graft (SCTG) (Fig 3). Gingival recession depth, keratinized tissue width were registered at baseline and 6 months after surgery.

Results
6 months postoperatively percentage of root coverage averaged 85% in test, 92% in control.
Mean gingival recession depth decreased from 1.96 ± 0.88 mm to 0.30 ± 0.56 mm in test, and from 2.18 ± 1.14 mm to 0.18 ± 0.39 mm in control (Table 1).
Mean keratinized tissue decreased from 2.65 ± 1.84 mm to 2.04 ± 1.07 mm in test, and from 2.95 ± 1.84 mm to 2.14 ± 1.13 mm in control (Table 2). Differences were not significant in any parameters.

Conclusions
The combined restorative and periodontal plastic surgical approach resulted in harmonious pink- and white esthetics. 6 months postoperatively more favorable recession coverage was detected on the control sides, although differences were negligible for the patients (Fig 4). The mucoderm matrix proved to be a successful substitute of SCTG for recession coverage at restoratively treated cervical sites.

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