INTRODUCTION
• Tooth wear is recognized as a major problem in children and adults.
• Furthermore, prevalence data indicated that tooth wear is increasing over time in young people\(^1\).
• Tooth wear can cause irreversible damage to the permanent teeth and may compromise the dentition for the entire lifetime if untreated.
• Therefore, knowledge of the etiological factors, early diagnosis, appropriate prevention and management are crucial.

CASE REPORT
• A 15-year-old Caucasian girl came to dental clinic complaining of the appearance of her front teeth. She was a very anxious patient.
• Medical history: She was an asthmatic patient and was being managed by beta-2 agonist and steroid inhaler. In addition, she had migraine every second day usually followed by vomiting and nausea.
• Diet history: consumed excessive quantities of acidic beverages: carbonated drinks and diluting juice.
• Clinical examination: erosion was found at the mesial and palatal surfaces of maxillary incisors.
• Management: Active prevention advice and conservative treatment with no tooth preparation:
  1. Composite restoration at mesial surfaces of the maxillary incisors.
  2. Nickel chrome veneers at palatal surfaces of the maxillary incisors.

Conclusion
• It was a great challenge to manage this patient as she tended to get migraine easily especially when in stressed.
• She was still on treatment for her medical condition and her intrinsic acid source for erosion was still active.
• Conservative treatments with no teeth preparation for the palatal veneers are the preferred management for this patient.
• The increased occlusal vertical dimensions are well accepted by the patient.

References