# Keles Keyless Expander® (KKE)

#### A NEW APPROACH FOR RAPID PALATAL EXPANSION

### WHY KKE?

According to the literature, one out of four children suffer from upper jaw constriction. Rapid palatal expansion is a common procedure in orthodontic treatment to correct transverse deficiencies and increase the arch length avoiding extraction. Expanders typically contain a jackscrew in the midpalatal region and a separate key for its activation. Clinically, the hole-and-key design introduces many difficulties for proper activation and risk of swallowing the key. Keles Keyless Expander<sup>®</sup> (KKE) appliance eliminates these disadvantages compare to traditional expanders.







## CASE REPORT





## **ABOUT THE INVENTORS**

Prof. Ahmet Keles is a Pt. Faculty at Orthodontics Department at Harvard School of Dental Medicine, Boston, MA and continues to expand his private practice in Istanbul, Turkey. He also travels around the world giving courses and seminars in the field of orthodontics. He developed many appliances such as Keles Slider and Keles Face Mask. Eren Keles is the co-inventor of the KKE appliance, and he is in the class of 2027 at Harvard School of Dental Medicine.











#### Patent

US Patent No: US 10,842,596 B2 Date of Patent: November 24, 2020

#### **Published articles**

Rapid Palatal Expansion with the Keles Keyless Expander; Keles A, Lin C, Keles E, Darendeliler MA. Journal of Clinical Orthodontics 2018; 11:598-603

Keles Keyless Expander: A new approach for rapid palatal expansion. Keles A. World Journal Orthodontics 2008; 9:407–411

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