عنوان پایان نامه:
Comparison of dentoskeletal characteristics in patients with unilateral and bilateral palatally impacted maxillary canines using CBCT images

مشخصات استاد:
رامنه (محقق):
نام و نام خانوادگی: راه‌لر ارمک (ارمندی)
آدرس الکترونیک:
rahelearjomandi@yahoo.com

مشخصات داوطلب:
نام و نام خانوادگی: زهرا صادقی
آدرس الکترونیک:
zahrasa77@gmail.com

Currently, there is a lack of knowledge regarding the dentoskeletal characteristics in patients with unilateral or bilateral palatally impacted maxillary canines. In this study, we aimed to compare the dentoskeletal characteristics between these two conditions using cone-beam computed tomography (CBCT). The results showed that unilateral palatally impacted canines had more severe dentoskeletal changes compared to bilateral cases. These findings suggest the need for early diagnosis and appropriate treatment plans for these patients. Further research is needed to better understand the long-term effects of palatally impacted canines on the dentoskeleton.