

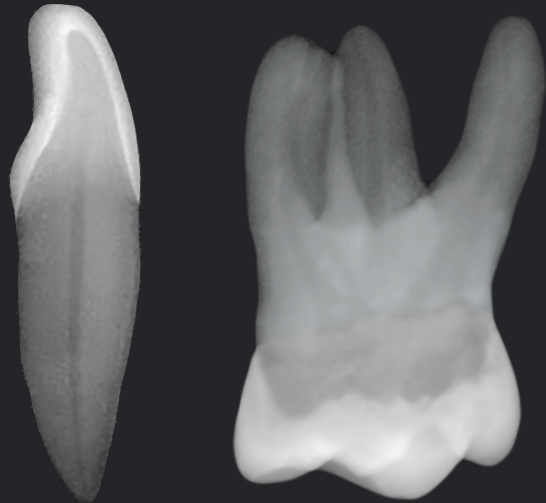


FEEL THE DIFFERENCE™

X2 ENDO™

www.acadental.com

For more information, please email us at sales@acadental.com or visit us at www.acadental.com



X2 ENDO™

Radiopacity of natural teeth with no adjustments.
Dual hardness & undistinguishable from
extracted teeth on an X-ray.



ACADENTAL

Copyright © 2022. All rights reserved



Item 3D_AE601X2_03

Item 3D_AE601X2_05

Item 3D_AE601X2_09

Item 3D_AE601X2_11

Item 3D_AE601X2_25

Item 3D_AE601X2_30

Item 3D_AE601X2_31

Maxillary 1st Molar

This flagship X2 Endo tooth with sought-after MB2 merging mid root with the MB1. The MB1 and MB2 canals then diverge apically. The DB canal is fairly benign with an apical diameter of approximately .20mm. The palatal root has moderate curvature.

Maxillary 2nd Premolar

This two rooted premolar is a fairly straightforward maxillary bicuspid. The buccal root has a moderate bend mid-root towards the lingual. The lingual root has minor curvature and is quite benign. A perfect tooth to learn how to negotiate a typical maxillary two-rooted premolar.

Maxillary Central Incisor

The canal is tapered with constriction close to the apex as found in most natural central incisors. An excellent tooth for practicing all cleaning and shaping techniques as well as standardized competency examinations.

Maxillary Cuspid

The maxillary cuspid has an extensive and challenging large space for intricate cleaning and obturation techniques.

Mandibular Central Incisor

Typical mandibular single rooted central incisor. Canal is moderately small with some constriction that begins mid-root. Slight curvature towards the facial in the apical third area.

Mandibular 1st Molar

Two canals in the mesial root and one in the distal root. Terrific for teaching and practicing full root canal treatment. The pulp chamber is typical and normal as found in most mandibular first molars. The mesiobuccal canal is fairly straight and the mesiolingual canal is challenging with moderate curvature.

Mandibular 2nd Molar

Two rooted mandibular second molar with one canal in the mesial and one in the distal. Both the MB and ML canal have moderate curvature to the distal lingual direction.