

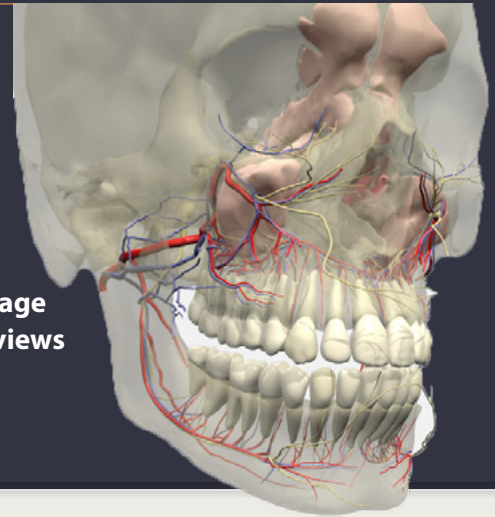
→ For more on how you can access Primal Pictures' Anatomy.tv, please [contact us today](#)



Specialty content powered by the world's most accurate digital anatomical model

## DENTAL HYGIENE

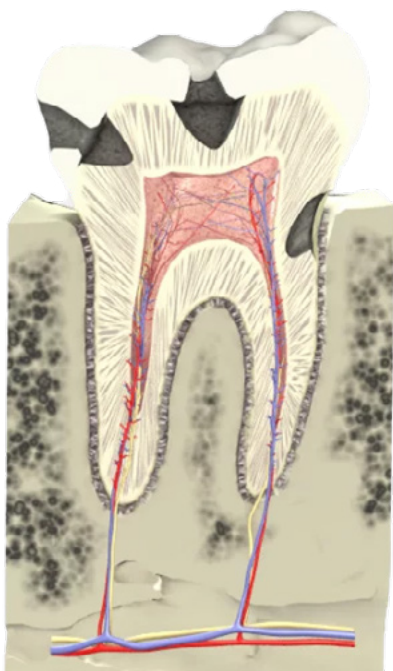
This tailored solution vividly brings the details of dental anatomy to life, perfect for passing clinicals, difficult board exam prep and continuing education for maintaining licensure. It combines Primal's unique functionality with a set of tools perfect for every stage of learning – from head and neck anatomy, to understanding diseases and conditions, to practicing techniques. Built by specialists and expertly curated, the package provides high-quality interactive content, with authoritative clinical 3D views and thousands of anatomical structures reconstructed from real data.



→ Learn more and watch a [preview video](#)

If you're an educator, in training or a practicing dental hygienist, be sure to accelerate anatomy learning through Primal. Engage with 3D models of dental and oral anatomy specifically tailored for understanding dental hygiene. Visualize cusp and groove patterns from all angles and interact with diseased cross-sections of teeth and gums with the most anatomically accurate 3D models on the market. Whether used before setting foot in a clinic, or to reinforce knowledge with clinical articles and examination techniques before a practical, this product is a career-spanning resource.

- Dynamic 3D models
- Medical imaging
- Functional anatomy
- Cross-sectional views
- Clinical conditions
- LMS-embeddable content



“ Primal Pictures is a valuable tool for the teaching and learning of dentistry since it allows an integrated look at the stomatognathic system and the interaction with each anatomical structure by planes. It has an easy-to-use interface, with add-ons and editing tools that make it a useful didactic resource for students, who are very enthusiastic about its use. It is ideal for learning the discipline.

Faculty - National University of Cordoba, Argentina