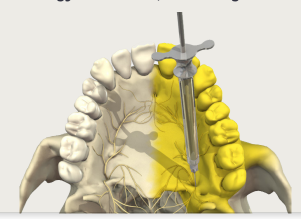
Specialty content powered by the world's most accurate digital anatomical model

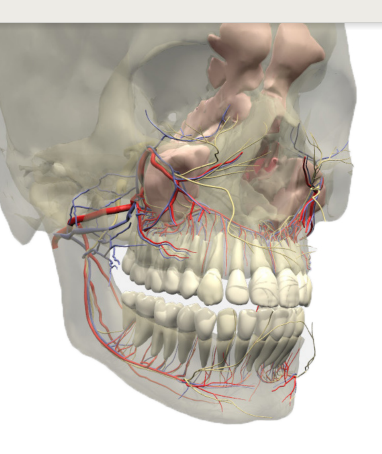
DENTAL EDUCATION SOLUTION

This tailored solution combines Primal's unique functionality with a set of tools perfect for every stage of dental education – from learning head and neck anatomy, to understanding diseases and conditions, to practicing surgery. 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.

Primal Solutions' comprehensive portfolio of dental content delivers all you need to teach and master dental anatomy. It provides faculty and students with consistent, best-in-class, always-on anatomy, physiology and pathology resources, including:

- Dynamic 3D models
- Cross-sectional views
- Medical imaging
- Clinical conditions
- Injection sites
- Functional anatomy



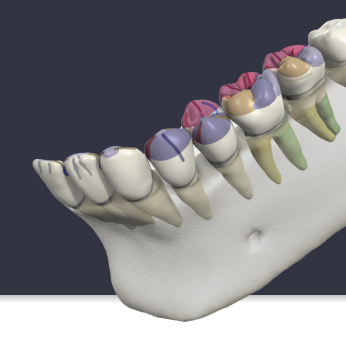


Engage with Primal Pictures in a variety of ways – from conducting a deep dive of the anatomy using 3D Head & Neck for Dentistry, to using the Real-time UI to create impactful custom images, to embedding content into a LMS.



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



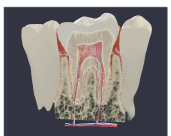
Products include:







Real-time Dentistry



Dental Hygiene

This Solutions module is specifically designed to support and enhance your students' learning journey every step of the way:



Anatomical Familiarization/ Overview

Anatomy can be daunting, and to start students need an easy step-by-step introduction to what they are about to study.



Anatomy Revision & Practice

Once they have understood the anatomy of the area, they may need to test their recall and be easily able to identify each structure.



Surgical Techniques

3D views
of intraoral
injections and
text describing
the conditions
build upon
anatomy and
physiology
knowledge.



Clinical

Once the anatomy and physiology has been mastered, disease and conditions videos teach the related pathologies.

