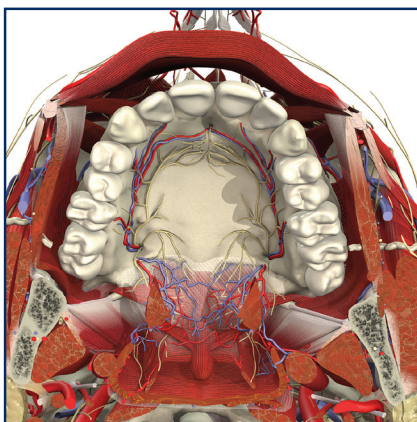


# Ovid Primal Pictures for Dentistry

- Accurate 3D modeling of the head, oral and nasal cavities and more
- Specialized clinical content of progressive dental conditions
- User-friendly interface allows users full control over how they can see, demonstrate and save anatomical views and structures
- Fill your personal image library with customized views
- Export and utilize content for presentations, study guides and training handouts



## A Comprehensive 3D Image and Reference Tool Ideal for Dental Professionals

Accessible via OvidSP, Primal Pictures - the online anatomy reference tool - offers specialized modules ideal for the field of Dentistry. Using the modules listed below, dental professionals and students can access a complete 3D image library with over 100 views, customize views based on personal specification, and quickly locate comprehensive clinical and research information.

- 3D Head & Neck Anatomy for Dentistry
- 3D Real-Time Viewer for Dentistry
- 3D Anatomy for Dental Hygiene

## The Benefits of Using Primal Pictures for Dentistry

- Get the relevant information you need to demonstrate muscle or joint function, research progressive dental conditions, gain better understanding of the interaction between muscle, bone, tendon, and joints and more!
- Build a personal image library integrating the preset 3D images and your customized views.
- Bookmark specific anatomical views for later use such as exam preparation, presentation content development or patient education.
- Customize your views by utilizing the advanced multimedia feature set including:
  - Rotate the model to capture your perfect view
  - Peel off layers to apply appropriate labels for one or multiple structures
  - Zoom in to focus on any isolated anatomical structure
  - Choose structures to be added, removed, x-rayed or isolated such as bones, arteries, veins, nerves, muscles, organs, skin and other parts



## OvidSP

### Transforming Research into Results.

OvidSP is your complete online research solution, offering a single online destination where you can search, discover, and manage the critical information you need to streamline your research productivity and your work.

- Work the way you want to work with a variety of search modes and customizable work productivity and content alerting tools
- Save and manage critical research findings and documents in a dedicated work area—**My Projects**
- Extend your Ovid research experience beyond OvidSP with the **Ovid Toolbar**
- Search all Ovid resources—books, journals, and databases—simultaneously with just one query

### Ovid Worldwide Headquarters

333 7th Avenue  
New York, NY 10001  
(646) 674-6300  
(800) 343-0064  
Email: sales@ovid.com

Additional sales offices are located in the following cities and countries:

- Alphen aan den Rijn, The Netherlands
- Beijing, China
- Berlin, Germany
- Bologna, Italy
- Hong Kong
- Kuala Lumpur, Malaysia
- London, UK
- Madrid, Spain
- New Delhi, India
- Norwood, MA, USA
- Paris, France
- Sandy, UT, USA
- Sofia, Bulgaria
- Stockholm, Sweden
- Sydney, Australia
- Tokyo, Japan
- Villa Alemana, Chile
- Warsaw, Poland

For complete contact and location information, visit [www.ovid.com/contact](http://www.ovid.com/contact)

## 3D Head & Neck Anatomy for Dentistry

Obtain access to a complete image library featuring over 100 3D views including:

- Head
- Neck
- Face
- Oral and Nasal Cavities
- Dentition
- Nerves
- Larynx and Pharynx
- Sinuses
- Eye
- Brain
- Individual Teeth in 3D and Cross Section

In addition, click on the visible structure to view related text, dissections, clinical slides, annotated illustrations, video clips and interactive animations.

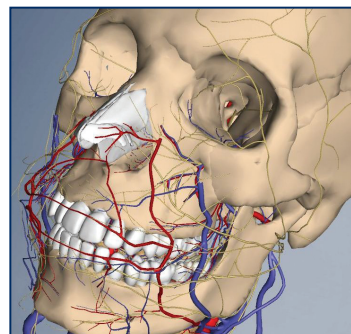
## 3D Real-Time Viewer for Dentistry

This real-time product provides the flexibility of a 360-degree approach, allowing users to choose specific angles of models and structures to view. Quickly customize views by adding or removing structures of the teeth, bones, arteries, veins, nerves, glands, muscles and fascia. (Note: This module requires an additional plug-in to be installed on the user's computer.)

## 3D Anatomy for Dental Hygiene

Find detailed and accurate information with this encyclopedic 3D anatomy atlas and reference tool for Dental Hygienists in training and practice.

- 3D modeling of the head, oral and nasal cavities, dentition, and individual teeth - including regions showing cusps, grooves, pits, ridges and roots
- 3D views of progressive dental conditions such as caries and gingivitis
- Interactive 3D nerve views of intraoral injections
- Full clinical text information on:
  - Teeth
  - Examination
  - Spread of infection
  - Joints
  - Pterygopalatine Fossa
  - Dental Anesthesia
  - Face
  - Salivary Glands
  - Embryogenesis



Learn more about Primal Pictures and other Ovid offerings from your Ovid Account Representative