New Features  New in Version 6 are 3-D sections on Periodontology, Odontogenisis, Anthropology, Dental Embryology, and Clinical Access.
The Clinical Access portal directly accesses the 3-D models of teeth for easier and quicker viewing and to facilitate patient and staff education.

Embryology  Digitally reconstructed in 3-D from the Radsanski Collection, this new interactive section includes detailed dental structures such as the dental follicle, papilla, dentin and enamel along with the surrounding bone. Formation of the early bony compartments, which will in time lead to formation of alveolar bone, has also been covered in 3-D.

3-D Models  Our unique digital library of 450 high resolution surface and volumetric models has emerged as an industry-standard. Interactive 3-D models overlay photographic, radiographic, and micro-CT layers to vastly aid in the mastering of complex eye-hand movements common to all dental treatment. Models are fully interactive and segmented into enamel, dentin and pulp systems for optimized spatial and anatomical comprehension.

Anatomy and Morphology  Anatomy and morphology are at the core of all restorative, endodontic and periodontal practice and education. This module can be delivered in a self-study mode, with faculty guidance, or both. Practitioners leverage this optimal digital reference while students master this section to successfully pass the anatomy and morphology sections of the National Board Examination.

X-ray Database  This module guides students through variations in anatomy and morphology and includes x-rays of more than 800 cases from around the world, organized into 31 searchable categories including normal and pathological conditions.

Primary Teeth  Comprehensive descriptions of the anatomy and function of the pediatric dentition are included, along with comparisons between the adult and pediatric dentitions.

Also included in the Atlas are sections on Endodontics, Endodontic Failures, Resorptions, Caries, Skull Anatomy, the Synopsis of the Human Dentition, Study Quizzes and much more.