NANOS’ Illustrated Curriculum for Neuro-Ophthalmology

This new title is an exclusive STAT!Ref resource actually combining two elements: NANOS’ Illustrated Curriculum and Walsh & Hoyt’s Clinical Neuro-Ophthalmology. NANOS’ Illustrated Curriculum is a collection of resources used to supplement learning by residents, fellows, educators, researchers and clinicians. Walsh & Hoyt’s is the foundational text. Please see below for more details.

NANOS Illustrated Curriculum

The NANOS Illustrated Curriculum (IC) was produced by the Neuro-ophthalmology Virtual Education Library (NOVEL) team at the Spencer S. Eccles Health Sciences Library at the University of Utah in collaboration with the North American Neuro-ophthalmology Society (NANOS). Materials added to the IC have been peer-reviewed.

This outline is based on the NANOS Curriculum which was developed by the NANOS Curriculum Committee, approved by the NANOS Executive Board, and published in the Journal of Neuro-Ophthalmology. Valerie Biousse, MD, was Chair of the Curriculum Committee during the development and publication of this Curriculum.

The content was licensed for STAT!Ref to support residencies and fellowships, fill curriculum gaps, and increases the availability of resources in neuro-ophthalmology and related disciplines.

Walsh & Hoyt’s Clinical Neuro-Ophthalmology

Walsh & Hoyt’s Clinical Neuro-Ophthalmology is the most comprehensive reference on diagnosis and treatment of neuro-ophthalmologic diseases. Coverage includes major updates on genetics of diseases, new diagnostic techniques, and the newest treatment options.

- Volume 1 covers the visual sensory system, the autonomic nervous system, the ocular motor system, the eyelid, facial pain and headache, and nonorganic disease.
- Volume 2 covers tumors, the phacomatoses, and vascular disease.
- Volume 3 covers degenerative, metabolic, infectious, inflammatory, and demyelinative diseases.

Walsh & Hoyt’s Clinical Neuro-Ophthalmology is a Doody’s Core title.

Ask your librarian about adding this valuable resource.