Uveitis – Text And Imaging

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This 830 pages book with 71 contributors from major eye centers of India as well as different parts of the world comprises 3 parts.

Part-I covers imaging techniques including Slit Lamp photography, Laser, Flare photometry, Angiography (Fluorescein as well as Indocyanine Green) of anterior segment and posterior segment, Ultrasound B-Scan and Biomicroscopy, Optical Coherence Tomography (time domain as well as spectral domain), Confocal Microscopy, electrophysiology, Visual Field Test in Uveitis and systemic examination and imaging in Uveitis.

Part-II covers specific Uveitis entities and includes chapters on infective, parasitic, vasculitic and inflammatory uveitis, chorio capillaropathies, specific granulomatous uveitis and masquerade syndromes. This section has covered important entities in great detail and has also included various conditions prevalent in all the different parts of the world.

Part-III covers the complications associated with Uveitis and their surgical management as well as certain surgical techniques used for diagnostic purpose such as vitreous biopsy and chorio retinal biopsy. The book is well organized and has been extensively illustrated with black and white as well as colour photographs of good quality, with a few instances of repetition of texts. Though there is no separate chapter on pharmacotherapeutic agents used in uveitis, various chapters in Part-II of the book have included the current therapeutic agents. On the whole it is well written and illustrated book which deserves to be part of any ophthalmology library and will be of immense value to Post Graduate students as well practicing Ophthalmologists who handle Uveitis cases.

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