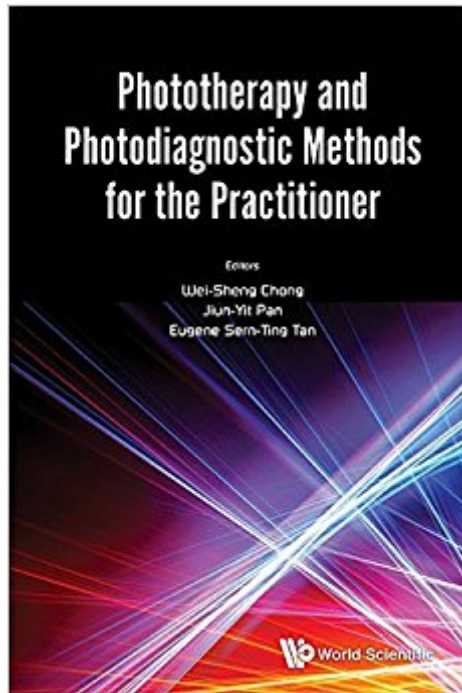




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Phototherapy And Photodiagnostic Methods For The Practitioner



Synopsis

Phototherapy, or the usage of light to treat diseases, is an important modality in a physician's therapeutic armamentarium. It is effective for a number of common skin conditions like atopic dermatitis, psoriasis and vitiligo. The accurate diagnosis of a photodermatosis or light-related skin disorder relies on a good clinical history and physical examination, supported by diagnostic investigations such as phototesting. *Phototherapy and Photodiagnostic Methods for the Practitioner* is the first published set of practical guidelines for Asian skin, drawing upon our cumulative clinical experience with phototherapy for various conditions at the National Skin Centre in Singapore, amalgamated with up-to-date evidence from the scientific literature. It is designed to serve as a concise and comprehensive reference manual for dermatologists, as well as clinicians, medical physicists and nurses with an interest in photodiagnostic investigations and phototherapy for the evaluation and treatment of skin disorders. Readership: Medical Technicians, Dermatology Residents and Trainees, Medical Doctors, Nurses, Photobiologists, Dermatologists, General Practitioners, and Medical Physicists.

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Customer Reviews

"This textbook is a timely one as it focuses on practical treatment protocols for phototherapy and for the diagnosis of photodermatoses in Asian skin. The editors are to be congratulated in organizing the textbook in an easy-to-read and practical format" -- Henry Lim, CS Livingood Chair and Chairman, Department of Dermatology, Henry Ford Hospital, Detroit, President of the American

Academy of Dermatology "This book gives clear evidence-based answers to the questions a clinician will face when managing patients in phototherapy and photodiagnosis ... If you are just starting out on the endlessly fascinating path of clinical photodermatology, this book will clear the fog that can sometimes obscure the way." -- Robert Sarkany, Head of Photodermatology Unit, St John's Institute of Dermatology, London, UK

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