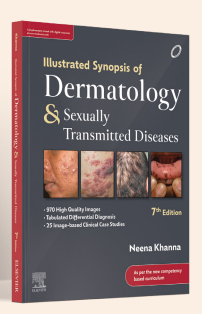


DERMATOLOGY

Illustrated Synopsis of Dermatology and Sexually Transmitted Diseases, 7th Edition

By Khanna

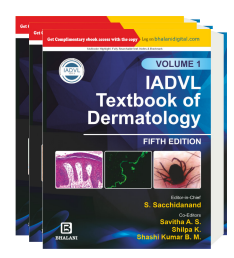


Complimentary access to enhanced e-book available on www.medenact.com

Complimentary e-book and digital resources including lecture PPTs and MCQs.

- 970 High Quality Images
- Tabulated Differential Diagnosis
- 25 Image-based Clinical Case Studies
- 'To the point synopsis' and bulleted, well-illustrated text
- Latest diagnostic techniques, drugs, lasers and biologicals

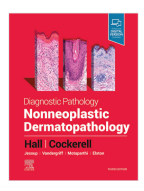
ISBN: 9788131266991 | Pub Year: 2023 | INR 1450.00



IADVL Textbook of Dermatology 5th Edition (3 Vol Set)

By **Aaradhya**

ISBN: 9789381496701 Pub Year: 2022 | INR 26995.00

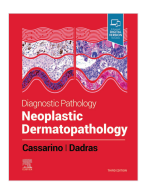


Diagnostic Pathology: Nonneoplastic Dermatopathology, 3e

By Hall

ISBN: 9780323798235 Pub Year: 2022 | INR 17970.00

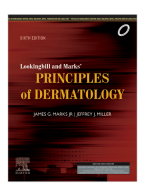
Available with your nearest bookseller Buy Online on **amazon**



Diagnostic Pathology: Neoplastic Dermatopathology, 3e

By Cassarino

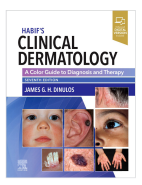
ISBN: 9780323798266 Pub Year: 2022 INR 24455.00



Lookingbill and Marks' Principles of Dermatology, 6e

By Marks

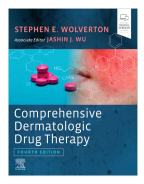
ISBN: 9788131264645 Pub Year: 2021 INR 3995.00



Habif's Clinical Dermatology, 7e

By Dinulos

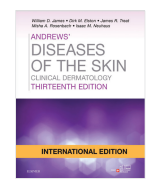
ISBN: 9780323612692 Pub Year: 2020 INR 14500.00



Comprehensive Dermatologic Drug Therapy, 4e

By Wolverton

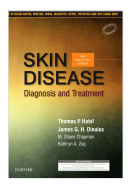
ISBN: 9780323612111 Pub Year: 2020 INR 11650.00



Andrews' Diseases of the Skin, International Edition: Clinical Dermatology, 13e

By James

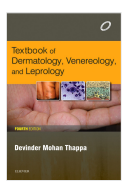
ISBN: 9780323547543 Pub Year: 2019 | INR 9695.00



Skin Disease:
Diagnosis and Treatment:
First South Asia Edition

By Habif

ISBN: 9788131248997 Pub Year: 2018 | INR 4810.00



Textbook of Dermatology, Venereology, and Leprology, 4e

By Thappa

ISBN: 9788131242513 Pub Year: 2015 | INR 1275.00

For more information, contact your nearest Elsevier representative.

Email us at indiacontact@elsevier.com
Visit www.elsevier.com

Follow us on **f a a a a b a a b a b a b a a b a a b a a b a a b a a b**



