



## ACS(I) Textbook on Cutaneous and Aesthetic Surgery

By Mysore Venkataram (Ed.)

Jaypee Brothers Medical Publishers (P) Ltd., 2012. Hardcover. Condition: New. First edition. Dermatosurgeons and Post Graduate Students. DOODY`S BOOK REVIEW REVIEWER`S EXPERT OPINION Patricia Wong, MD(Stanford University Medical Center) Description This is an introduction to dermatologic surgery and aesthetic procedures employing lasers, chemical peels, Botox injections, dermal fillers, etc. The authors are all based in India, so the book has a strong focus on treating darker skin types. Unique elements include contact information for all authors (emails and addresses), detailed vendor contact information (which are all located in India), and chapters dealing with topics not usually discussed in standard dermatologic surgery textbooks, such as removal of subcutaneous leprosy nodules and how to perform circumcisions. Purpose This is intended to function as a comprehensive surgical reference for all procedures a dermatologist could perform. Audience The audience is dermatologists and dermatology students and residents. Features The book covers a wide variety of procedures, with most chapters beginning with a discussion of fundamental principles followed by numerous color photographs showing the procedures being performed at various stages to accompany the text. There are some curious points that I am sorry the authors did not elaborate upon. Handyplast is recommended as a topical agent...



## Reviews

If you need to adding benefit, a must buy book. It really is writter in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

## -- Letha Okuneva

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- Berta Schmidt