

## Release of a Book titled "Orbital Fractures Principles, Concepts & Management" By Gangadhara Sundar, DO, FRCSEd, FAMS

This book brings together the applied anatomy, epidemiology, classification and pathogenic mechanisms of Orbital Fractures in easy to understand format

CHICAGO, IL, UNITED STATES, October 28, 2018 /EINPresswire.com/ -- Imaging Science Today a boutique publisher of medical books is pleased to announce the release of the most advanced book in Ophthalmology titled "<u>Orbital Fractures</u> Principles, Concepts & Management" By Gangadhara Sundar, DO, FRCSEd, FAMS.

This book has a foreword by Paul N. Manson, MD from Johns Hopkins University School of Medicine And Geoffrey E. Rose, BSc, MBBS, MS, DSc, MRCP, FRCS, FRCOphth Senior Consultant Adnexal Surgeon, Moorfields Eye Hospital, London.

The book is hardbound with 20 Chapters and has more than 300 illustrations for easy understanding of concepts.

This book brings together the applied anatomy, epidemiology, classification, and pathogenic mechanisms, followed by experts in the field sharing their techniques and expertise in the management of complex orbital and orbitofacial fractures. The illustrious authors, global experts in their own **Orbital Fractures** Principles, Concepts & Management

Editor: **Gangadhara Sundar,** DO, FRCSEd, FAMS Diplomate, The American Board of Ophthalmology



Cover Page of the Book

right and their respective specialties, are drawn from Ophthalmology, Oculoplastic Surgery, Maxillo-facial Surgery, Facial Plastic Surgery, ENT and rhinology from Asia, Europe, and North American continents.

"

Quality is pride of workmanship." *W Edwards Deming*  Apart from conventional techniques and implants, special emphasis has been laid on newer and emerging technologies including the use of intraoperative endoscopy, navigation – used for preoperative treatment planning, intraoperative guidance and postoperative quality control, newer implants including bioresorbable

and customized patient-specific 3-D implants are covered in this compendium. This makes this manual the most comprehensive and up-to-date reference for all those interested this fascinating field, be they beginners, midcareer or advanced level surgeons practicing orbital reconstructive surgery following trauma.

Published by Imaging Science Today, USA 50 Woodgreen Drive Pittsford, NY 14534, USA <u>www.imagingsciencetoday.org</u>

Library of Congress Control Number: 2016963056 ISBN: 978-0-9977819-2-2 First edition: 2018 Copyright © 2018 by Imaging Science Today, USA

This book is reasonably priced at \$269 and as a special introductory offer it can be purchased for \$216 with free shipping from Amazon.com and https://imagingsciencetoday.org

Vikram Dogra +1 585-208-5337 email us here **Imaging Science Today** 

## Orbital Fractures Principles, Concepts & Management



Gangadhara Sundar, DO, FRCSEd, FAMS Diplomate, The American Board of Ophthalmology Head & Senior Consultant, Orbit & Oculofacial Surgery Special Interest: Ophthalmic Oncology Dept of Ophthalmology Adjunct Faculty, Dept of Pediatrics National University Hospital, Singapore

## What experts are saying:

 $\mathsf{T}_\mathsf{his}$  book on Orbital Fractures is one of the most comprehensive treatises on this common, yet challenging I his book on Orbital Fractures is one of the most comprehensive treatises on this common, yet challenging aspect of facial truma. Managed by vincius specialists including ophthalmologists, culoplastis surgeons, maxillofacial surgeons, plastic surgeons. BHT surgeons and sometimes neurosurgeons, outcomes are variable based on their basic training, surgical knowledge and application, their expertise and finally the use of various implant technologies and imaging technologies. Numerous advances have been made including the understanding of applied anatomy, preoperative diagnostic imaging technologies, maining livinsive approaches and intraoperative navigational technologies. This compendium draws together experts in the field from various disciplines and around the work (leaders in their profession in their own right who share conventional knowledge, current concepts and innovations and their personal perspectives. The state of technologies including intraoperative navigations, bioresoftable implants, participations and even the future of the patient is personal perspectives. The state of technologies including intraoperative navigations. bioresoftable implants, patient specific implants and even the future including intraoperative navigations. including intraoperative navigation, bioresorbable implants, patient specific implants and even the future Including interpretation to morpholon, brokenski, this book will be a must-read focus in planta bin certain to take of orbitofacial surgery are addressed. This book will be a must-read for both beginning residents, fellows and experts and will be a necessary addition to this greatly advanced subject in Orbitofacial trauma and will benefit all ophthalmologistic couplestic surgeons, dental/maxillofacial surgeons, facial plastic and reconstructive surgeons, otorhinolaryngologists and neurosurgeons.

Published by ۲ IMAGING SCIENCE TODAY, USA



## **Back Cover**





This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.