Modern Management of Spinal Deformities
A Theoretical, Practical, and Evidence-Based Text

| PRICE       | € 199.99          |
| ISBN        | 97831312016316    |
| PUB. DATE   | March 2017        |
| FORMAT      | HARDCOVER · 831 illustrations · 424 pages · 8.25 X 11 IN |
| MEDIA CONTENT | N/A            |
| SPECIALTY   | Spinal Specialties; Orthopaedic Surgery; Neurosurgery; Spine Surgery; Plastic and Reconstructive Surgery |
| LEVEL       | Medical Professionals |

EDITORS
Robert Dickson
The Good Health Centre
Leeds, UK

Juergen Harms
Ethianum Klinik
Heidelberg, Germany

DESCRIPTION
Authored by two world-renowned pioneers in the field of spinal surgery, this book covers the range of spinal deformities—emphasizing scoliosis—and their etiologies, including idiopathic, congenital, neuromuscular, tumors, neurofibromatosis, and more. All too often in other works, too much attention has been focused on how to put in metalwork, without sufficiently discussing the what, when, and why. Authors Dickson and Harms provide a wealth of knowledge through experience that shows how important newer therapeutic concepts and surgical methods are, such that beyond just preventing the progression of deformity, it is now possible, with correctly performed surgery, to eliminate deformity and straighten spines permanently.

SALES HOOKS
- Major new text in spinal deformity surgery, reflecting essential and evidence-based principles and practice
- Information on new techniques, including anterior approach to the spine and techniques for children to prevent spine deformities
- Dickson and Harms are two of the most experienced names in European spine surgery

COMPETITION

CONTENTS
1 The Beginnings of Surgery
2 Basic Principles
3 The Aetiology of Spinal Deformities
4 Idiopathic Scoliosis
5 Scheuermann’s Disease
6 Congenital Deformities
7 Neuromuscular Deformities
8 Deformities Associated with Neurofibromatosis
9 Miscellaneous Conditions Associated with Spine Deformities
10 Spondylolisthesis