

1. Record Nr.	UNINA9910827802903321
Titolo	Outlines in orthopaedic surgery // Valentin Antoci, Adam E. M. Eltorai, editors
Pubbl/distr/stampa	New York : , : Thieme, , [2020] ©2020
ISBN	1-62623-900-2
Descrizione fisica	1 online resource (xvi, 270 pages) : illustrations (chiefly color)
Collana	Surgical outlines
Altri autori (Persone)	AndrewsKyle
Disciplina	617.3
Soggetti	Orthopedics Orthopedic surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Pre-operative planning and preparation / Kyle Andrews, Megan Mooney, Emily Wynkoop -- Hip and knee arthroplasty templating / Jeremy Raducha and Valentin Antoci -- Open carpal tunnel release / Andrew P. Harris and Alexander S. Kuczmarski -- Trigger finger release / Tyler S. Pidgeon -- Open reduction internal fixation of distal radius fractures / Travis Blood -- Both bone forearm fracture / M. Wesley Honeycutt and Daniel Kim -- Monteggia fracture including olecranon fracture / Christopher Grant Sanford, Jr. and Martin Skie -- Distal and diaphyseal humerus plating / Martin Skie -- Proximal humerus open reduction and internal fixation / Joseph J. King and Matthew R. Patrick -- Shoulder arthroplasty / LeeAnne Torres and Alan Koester -- Posterior approach to hip arthroplasty / Daniel Kim, Jonathan Gillig, and G. Daxton Steele -- Anterolateral approach to total hip arthroplasty / Stephen Maraccio -- Direct anterior approach to total hip arthroplasty / Daniel J. Gehling -- Component positioning in hip arthroplasty / Katharine Hollnagel and Daniel J. Gehling -- Total Knee Arthroplasty / Stephen Marcaccio -- Knee arthroscopy and meniscectomy / John R. Tuttle -- Anterior cruciate ligament reconstruction / Steven F. DeFroda and Brett D. Owens -- Shoulder arthroscopy and labral repair / Steven F. DeFroda and Brett D. Owens -- Hip arthroscopy / Brian Harris Cohen and Jonathan R. Schiller -- Anterior cervical discectomy and fusion (ACDF) / Alim F. Ramji and Sean M. Esmende -- Lumbar

microdiscectomy / Alim F. Ramji and Sean M. Esmende -- Posterior lumbar laminectomy and pedicle screw instrumentation / Alim F Ramji and Sean M. Esmende -- Antegrade femoral nailing / Jeremy Raducha -- Retrograde femoral nailing / Stephen Maraccio -- Tibial nailing / M. Wesley Honeycutt -- Lateral tibial plateau open reduction internal fixation / Stephen Marcaccio -- Lateral malleolus/bimalleolar ankle fractures / Jonathan S. Markowitz, Philip K. Louie, and Ettore Vulcano -- Ankle arthroscopy / C. Lucas Myerson, Jimmy Chan, and Ettore Vulcano -- Modified brostrom procedure / Jordan Ernst and Dalton Michael Ryba -- Achilles tendon repair / C. Lucas Myerson, Jimmy Chan, Ettore Vulcano -- Hallux valgus surgery / Dalton Michael Ryba and Jordan Ernst -- Intramedullary fixation of midshaft forearm fractures / Carson James Smith and Francisco Schwartz Fernandes -- Supracondylar humeral fracture / M. Wesley Honeycutt and Mark A. Prevost II -- Femoral rotational osteotomy / Viorel Raducan and Adam Kopiec -- Gastrocnemius, hamstring, and adductor releases/lengthening / Anna L. Johnson.

---

### Sommario/riassunto

"Surgery combines knowledge and skill and, therefore, is difficult to teach and learn, often involving years of direct observation, mentorship, and practice. Unfortunately, for a young trainee, medical student, or operating room staff, the learning curve is steep, frustrating, and intimidating. Resources that attempt to translate the art of surgery often do so in a comprehensive manner, which can be quite overwhelming. As an analogy, a topographic map can be quite difficult to interpret for somebody not familiar with the science behind it. A set of simple directions can be much more helpful instead. Outlines in Orthopaedic Surgery offers a simplified map to surgery. Knowing the steps to surgery provides the necessary foundation on which to build and expand. The current work is not meant to be comprehensive, instead it is a quick, pocket reference outlining the steps to most common surgeries. The text will allow plenty of space to add notes, specifics, and pearls along the way, while serving as starting point for surgical techniques"--

---