



## Orthobiologic concepts in foot and ankle /

Miller, Stuart D.,  
ed. lit

Saunders,  
[2010]

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTIwNzU0NzA>

---

**Título:** Orthobiologic concepts in foot and ankle guest editor Stuart D. Miller

**Editorial:** Philadelphia Saunders [2010]

**Descripción física:** X, P. 543-687 il. bl. y n.

**Mención de serie:** Foot and ankle clinics 15-4

**Bibliografía:** Bibliografía. Índices

**Contenido:** The indications and use of bone morphogenetic proteins in foot, ankle, and tibia surgery - The use of proximal and distal tibial bone graft in foot and ankle procedures - Synthetic bone grafting in foot and ankle surgery - Biologics in foot and ankle-surgery - Autologous bone graft: when shall we add growth factors? - Stem cells in bone grafting: trinity allograft with stem cells and collagen/beta-tricalcium phosphate with concentrated bone marrow aspirate - The evolution of rhPDGF-BB in musculoskeletal repair and its role in foot and ankle fusion surgery - Platelet-rich plasma concentrate to augment bone fusion - Shock wave therapy as a treatment of nonunions, avascular necrosis, and delayed healing of stress fractures - bone block lengthening of the proximal interphalangeal joint for managing the floppy toe deformity

**ISBN:** 978-1-4377-2451-6

**ISSN:** 1083-7515

**Materia:** Pie- Enfermedades Tobillo- Enfermedades

**Autores:** Miller, Stuart D., ed. lit

**Punto acceso adicional serie-Título:** Foot and ankle clinics 15-4

---

- (+34) 91 456 03 60
- informa@baratz.es