

# Severe Traumatic Defects of the Upper Limb

Edited by

**Alain C Masquelet**

**Acacio C Ferreira**



Federation of European Societies for Surgery of the Hand

---

# CONTENTS

---

Contributors      iv

## INTRODUCTION

- 1    What is a severe defect?  
     *Alain C Masquelet*      3

## SOFT TISSUE REPAIR: FLAP TECHNIQUES

- 2    Pedicled fasciocutaneous and adipofascial flaps  
     *José Amarante*      7
- 3    Pedicled muscle and musculocutaneous flaps  
     *Christoph Heitmann and  
     L Scott Levin*      23
- 4    Free flaps  
     *Horacio Costa*      33
- 5    Emergency free flaps for the reconstruction of open injuries of the upper limb  
     *Maurizio Calcagni and Giorgio Pajardi*      51

## BONE RECONSTRUCTION

- 6    Bone auto- and allografts in post-traumatic reconstruction of the upper limb  
     *Olivier Barbier and Jean-Jacques Rombouts*      59

- 7    Massive bone defects of the upper limb: reconstruction by vascularized bone transfer  
     *Michael B Wood*      75

- 8    Loss of the post-traumatic infected substance of the upper limb  
     *Ferdinando Da Rin, Mauro Ciotti and Alain Gilbert*      87

- 9    Bone substitutes  
     *Norbert Passuti, Lawrence Bigotte, Sophie Touchais, Joël Delécrin and François Gouin*      99

## JOINT RECONSTRUCTION

- 10   Joint transfers and joint reconstruction  
     *Luc Téot*      109
- 11   Joint replacement as a secondary procedure  
     *John K Stanley and Ian A Trail*      117
- 12   Joint fusion in severe traumatic defects of the upper limb  
     *Giorgio A Brunelli*      125

## NERVE DEFECT REPAIR

- 13   Nerve grafts  
     *Michel Merle and Aymeric Lim*      137

- 14 Bridging nerve defects: the role of tissue interpositioning  
*Göran Lundborg* 153
- 15 End-to-side neurorrhaphy: an alternative method for reinnervation in cases with long nerve defects  
*Manfred Frey and Pietro Giovanoli* 169

## TENDON DEFECT REPAIR

- 16 Conventional tendon grafting  
*Antonio Landi, Giuseppe Caserta, Norman Della Rosa and Andrea Leti Acciaro* 183
- 17 When to use vascularized tendon transfers and how is the digital flexion sliding system supposed to work?  
*Jean C Guimberteau* 227

## COMPOUND TRANSFERS

- 18 Composite tissue transfer in the upper extremity  
*Günter Germann and Simone Brüner* 241
- 19 Free functioning muscle transfer  
*Alain Gilbert and Vittore Costa* 251

- 20 Combined soft tissue and tendon reconstruction: the dorsum and thenar regions  
*Francisco del Piñal* 261

## GENERAL INDICATIONS

- 21 Principles of emergency reconstruction  
*Abel Nascimento* 277
- 22 Principles of repair of a compound defect as a secondary procedure: the multiple stages approach  
*Alain C Masquelet* 287
- 23 Surgical management of infection  
*Manuel Llusa, Xavier Mir and Xavier Flores* 295
- 24 Reconstruction of large defects of the upper limb in children  
*Massimo Ceruso, Filippo M Sènés, Giuseppe Checcucci, Prospero Bigazzi, Alessandra Allegra and Gloria Taliani* 303
- 25 Future advances in hand and upper limb surgery: application of tissue engineering and biotechnology  
*Panayotis N Soucacos* 313