

Schwere Verletzungen der oberen Extremität – chirurgische Strategien und Rekonstruktionsverfahren

Eine retrospektive Fallserie

MICHELE RUDARI, ADRIAN DRAGU, SEYED ARASH ALAWI

DRESDEN

1. GmbH, A.-A.d.U (2021) Jahresbericht 2022 – HandTrauma Register DGH 2021
2. Prasad R, Bhamidi A, Rajeswaran A, et al (2014) Epidemiology and sequelae of workplace hand injuries at a tertiary trauma care centre. *Surgical Science* 5: 150–158
3. Mehling IM, Auernheimer A, Seegmüller J, et al (2016) Kreissägenverletzungen an der Hand: Eine Analyse von der Entstehung über die Rehabilitation bis zur Entschädigung. GMS: Doc16dgho44
4. DGUV (2022) D.G.U.e.V. Arbeitsunfallgeschehen 2021
5. Sandvall BK, Keys KA, Friedrich JB (2017) Severe hand injuries from fireworks: injury patterns, outcomes, and fireworks types. *J Hand Surg Am* 42: 385.e1–385.e8
6. Ortiz R, Ozkan S, Chen NC, et al (2020) Firework injuries of the hand: an analysis of treatment and health care utilization. *Hand (NY)* 15: 831–836
7. Struckmann VF, Gaus S, Schilling T, et al (2020) Digital avulsion injuries: epidemiology and factors influencing finger preservation. *Arch Orthopaed Trauma Surg* 140: 1575–1583
8. Adani R, et al (1996) Ring avulsion injuries: microsurgical management. *J Reconstr Microsurg* 12: 189–194
9. Alawi SA, Werner D, Könnecker S, et al (2018) Quality of life and reconstructive surgery efforts in severe hand injuries. *Innov Surg Sci* 3: 147–156
10. Lee JS, Kim YH (2019) Factors associated with limited hand motion after hand trauma. *Medicine (Baltimore)* 98: e14183
11. Erçin BS, Tatar BE, Keleş MK, Kabakaş F (2022) The roles of injury type, injury level and amputation type in the need for revision surgery after replantation: retrospective clinical outcome with 296 finger replantation. *J Invest Surg* 35: 1178–1183
12. Stanger K, Horch RE, Dragu A (2015) Severe mutilating injuries with complex macroamputations of the upper extremity – is it worth the effort? *World J Emerg Surg* 10: 30
13. Mulders MAM, Neuhaus V, Becker SJE, et al (2013) Replantation and revascularization vs. amputation in injured digits. *Hand* 8: 267–273
14. Atkins SE, Winterton RIS, Kay SPJ (2008) Upper limb amputations: where, when and how to replant. *Current Orthopaedics* 22: 31–41
15. Soucacos PN (2001) Indications and selection for digital amputation and replantation. *J Hand Surg* 26: 572–581
16. Werner D, Alawi SA (2021) Hand bionic score: a clinical follow-up study of severe hand injuries and development of a recommendation score to supply bionic prosthesis. *Eur J Plast Surg* 44: 81–96
17. Spear AM, Davies EM, Taylor C, et al (2015) Blast wave exposure to the extremities causes endothelial activation and damage. *Shock* 44: 470–478
18. Werner D, Alawi SA (2022) Correction to: Hand Bionic Score: a clinical follow-up study of severe hand injuries and development of a recommendation score to supply bionic prosthesis. *Eur J Plast Surg* 45: 211