

## References

1. Evdokimov MM. Lechenie perelomov kliuchitsy [Treatment of clavicle fractures]. Med Ref Zh (Saratov). 1985;(4):64. Russian.
2. Sviridov AI. Primenenie kompresii i chrezkostnoi fiksatsii pri lechenii perelomov kliuchitsy u detei starshego vozrasta i podrostkov [The use of compression and transosseous fixation in the treatment of clavicle fractures at older children and adolescents]. In: Trudy Voronezhskogo Meditsinskogo Instituta. T. 97 [Scientific papers of the Voronezh Medical Institute. Vol. 97]. 1976. p. 23-27. Russian.
3. Fil'ke Kh. Osteosintez kliuchitsy s pomoshch'iu naruzhnykh fiksatorov kak al'ternativa konservirovannogo lecheniya [Osteosynthesis of the clavicle with the help of external fixators as an alternative to preserved treatment]. Unfallchirurg (Germany). 1989;(6):302-303.
4. Canadian Orthopaedic Trauma Society. Nonoperative treatment compared with plate fixation of displaced midshaft clavicular fractures: a multicenter, randomized clinical trial. J Bone Joint Surg Am. 2007 Jan;89(1):1-10.
5. Chu CM, Wang SJ, Lin LC. Fixation of mid-third clavicular fractures with Knowles pins: 78 patients followed for 2-7 years. Acta Orthop Scand. 2002 Apr;73(2):134-9.
6. Charity RM, Haidar SG, Ghosh S, Tillu AB. Fixation failure of the clavicular hook plate: a report of three cases. J Orthop Surg (Hong Kong). 2006 Dec;14(3):333-5.
7. Sviridov AI. Primenenie chrezkostnogo osteosinteza u bo'nyh s perelomami kliuchitsy [The use of transosseous osteosynthesis at patients with clavicle fractures] [dissertation]. Kharkov: [Kharkov M.I. Sitenko Scientific Research Institute of Orthopedics and Traumatology]; 1981. 198 p. Russia.
8. Zenni EJ Jr, Krieg JK, Rosen MJ. Open reduction and internal fixation of clavicular fractures after 10 year monitoring. J Bone Joint Surg Am. 1991;89(2):118-121.
9. Marti RK, Nolte PA, Kerkhoffs GM, Besselaar PP, Schaap GR. Operative treatment of mid-shaft clavicular nonunion. Int Orthop. 2003;27(3):131-135.
10. Durak K, Sariozen B, Ozturk C. Results of conservative treatment of midclavicular fractures. Ulus Travma Derg. 2002 Oct;8(4):229-32.
11. Fuch M, Losch A, Sturmer KM. Surgical treatment of the clavicle - indication, surgical technique and results. Zentralbl Chir. 2002 Jun;127(6):479-84.
12. Tomodia Ch, Basin B, Socol T, et al. Indications et resultats dens le traitement chirurgical des fractures claviculaires [Indications and results in the surgical treatment of clavicular fractures]. In: AOLF Congress Materials. Bucharest; 2002. p. 132-133. French.
13. Martel II, Darvin EO. Résultats du traitement des fractures fermées de la clavicule par méthode de l'ostéosynthèse transosseuse [Treatment results of closed clavicle fractures by transosseous osteosynthesis]. In: 13th AOLF Congress, 7th SOSECOT Congress; 2012 Jan; Dakar, Senegal. [CD-ROM]. French.
14. Grassi FA, Tajana VS, D'Angelo F. Management of midclavicular fractures: comparison between nonoperative treatment and open intramedullary fixation in 80 patients. J Trauma. 2001;50(6):1096-1100.
15. Mizue F, Shirai Y, Ito H. Surgical treatment of comminuted fractures of the distal clavicle using Wolter clavicular plates. J Nippon Med Sch. 2000;67(1):32-34.
16. Jubel A, Andermahr J, Weisshaar G, Schiffer G, Prokop A, Rehm KE. [Intramedullary nailing (ESIN) in clavicular pseudoarthroses. Results of a prospective clinical trial]. Unfallchirurg. 2005 Jun;108(7):544-50. German.
17. Mikkel'sen G. Novoe ustroistvo dlja naruzhnoi fiksatsii [New device for external fixation]. Acta Orthop Scand (Denmark). 1990;59:708-715. Russian.
18. Nazarov EA. O funktsional'nom lechenii perelomov kliuchitsy [About the functional treatment of clavicle fractures]. Ortop Travmatol Protez. 1982;(7):50-51. Russian.
19. Oleksiuk DI, Pelipchenko VP. Migratsiya fiksatorov v sredostenie i pozvonochnike posle metallicheskogo osteosinteza sternal'nogo kontsa kliuchitsy [Migration of the fixators in the mediastinum and the spine after metal osteosynthesis of the sternal end of the clavicle]. Med Ref Zh. 1984;(11). Russian.
20. Neviasier RJ, Neviasier JS, Neviasier TJ, Neviasier JS. A simple technique for internal fixation of the clavicle. Clin Orthop Relat Res. 1975;109:103-107.
21. O'Rourke IC, Middleton RW. The place and efficacy of operative management of fractured clavicle. Injury. 1975;6(3):236-240.
22. Politano B, Jucopilla N, Gherardi GM, Loda M, Pelesi A, Uggery M. Riduzione cruenta della frattura di clavicola [Complete reduction of clavicle fracture]. Minerva Ortop. 1980;31(12):641-646. Italian.
23. Pyper JB. Non-union of fractures of the clavicle. Injury. 1978;9(4):268-270.
24. Zenni EJ Jr, Krieg JK, Rosen MJ. Open reduction and internal fixation of clavicular fractures. J Bone Joint Surg Am. 1981;63(1):147-151.
25. Zenni EJ Jr. The results of open reduction and internal fixation of clavicular fractures. J Bone Joint Surg Am. 1985;72(3):243-248.
26. Wahl D. Probleme der operativen Behandlung von Schlüsselbeinbrüchen [Problems of surgical treatment of fractured collarbone]. Zentralbl Chir. 1974;99(27):858-859. German.
27. Tischer W. Indikationen und Gefahren der Osteosynthese im Kindesalter [Indications and dangers of osteosynthesis in childhood]. Zentralbl Chir. 1976;101(3):129-139. German.
28. Vanganess CTh, Carter DR, Frankel VH. In vitro evaluation of the loosening characteristics of self-tapped and non-self-tapped cortical bone screws. Clin Orthop Relat Res. 1981;157:279-286.