



ACADEMICIA
An International
Multidisciplinary
Research Journal
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.00837.5

EXPERIENCE IN SURGICAL TREATMENT OF DIAPHYSICAL FRACTURES OF THE SHIN BONES

Ruzikulov Olim Shodiyevich*; **Jurayev Ilkhom Gulomovich****;
Murodov Said Sodikovich***; **Eranov Sherzod Nuraliyevich******;
Davletov Bekzod Ismailovich*****

*Resident physician,
 Republican Specialised Scientific and Practical Medical Centre for Traumatology and,
 Orthopaedics, UZBEKISTAN

**Assistant,
 Department of Traumatology and Orthopaedics,
 Samarkand State Medical Institute, UZBEKISTAN

***Resident physician,
 Republican Specialised Scientific and Practical Medical Centre for Traumatology and,
 Orthopaedics, UZBEKISTAN

****Assistant,
 Department of Traumatology and Orthopaedics,
 Samarkand State Medical Institute, UZBEKISTAN

*****Resident physician,
 Republican Specialised Scientific and Practical Medical Centre for Traumatology and,
 Orthopaedics, UZBEKISTAN

ABSTRACT

The results of blocked intramedullary osteosynthesis (BIOS) in 50 patients with fractures of the distal and diaphysis of the tibia are presented. Blocked intramedullary osteosynthesis is a reliable and predictable method for the treatment of diaphyseal fractures of the tibia, which allows the restoration of limb function in the shortest possible time in most patients.

KEYWORDS: *Blocking Intramedullary Osteosynthesis, Tibia, Implant.*

REFERENCES

1. Vasin I.V., Pisarev V.V., Lvov S.E. Surgical treatment of tibial fractures using a device for intramedullary osteosynthesis of the tibia with screw locking / Modern problems of science and education, 2012. No. 6: 43-89.
2. Gaiko G., Kalashnikov A.V., Vdovichenko K.V., Chalaidyuk T.P. Analysis of the results of treatment of diaphyseal fractures of the tibia using various types of osteosynthesis. Osteosynthesis, 2012-3 (20): 16 20.
3. Klimovitskiy V.G., Oksimets V.M. Symposium "Fractures, but they have not grown up, melting pseudoarthrosis." Trauma, 2012.13 (4): 166-174.
4. Sergeev S.V. Modern fracture treatment technologies. Osteosynthesis.Referrer.zhurn., 2012.2 (15): 9-13.
5. Calori G.M., Giannoudis P.V. Enhancement of fracture healing with the diamond concept: the role of the biological chamber. Injury 2011.42 (11): 1191.
6. Fong K., Truong V., Foote C.J. et al. Predictors of nonunion and reoperation of the tibia: an observational study. BMC Musculoskelet.Disord., 2013.14: 103.
7. Zimmermann G., Moghaddam A. Trauma: Non-Union: New Trends. In: European Instructional Lectures. 11th EFORT Congress, 24 Mar., Madrid, Spain, 2010-10: 15-19.
8. Gulomidin Minkhodzhievich Hodjimatom, Kamal Karimovich Mirzaev, Dilshod Turdaliyevich Azizov.Pharmacokinetics Of Antibiotics In Experimental Gunshot Wounds. A Multidisciplinary Peer Reviewed Journal Research for Revolution ISSN No-2581 – 4230,Is Published Online in Volume-7, Issue2, Feb. – 2021,pp120-123
9. G. M. HODJIMATOV, KhabibulloKhamdamovichHamdamov. DIAGNOSTICS AND TREATMENT OF CHOLEDOCHOLITIASIS IN ELDERLY AND SENILE AGE PATIENTS // European Journal of Research Development and Sustainability (EJRDS) Available Online at: <https://www.scholarzest.com> Vol. 2 No. 3, March 2021, ISSN: 2660-5570
10. Kamalova M. I., Islamov Sh. E., Khaydarov N.K.// MORPHOLOGICAL CHANGES IN BRAIN VESSELS IN ISCHEMIC STROKE. Journal of Biomedicine and Practice 2020, vol. 6, issue 5, pp.280-284
11. Kamalova M. I., Khaidarov N. K., IslamovSh.E.//**CLINICAL AND DEMOGRAPHIC QUALITY OF LIFE FOR PATIENTS WITH ISCHEMIC STROKE IN UZBEKISTAN**ACADEMICIA:An International Multidisciplinary Research Journal <https://saarj.com>
12. Khamdamov B.Z. Indicators of immunocytocine status in purulent-necrotic lesions of the lower extremities in patients with diabetes mellitus.//American Journal of Medicine and Medical Sciences, 2020 10 (7) 473-478 DOI: 10.5923/j.ajmm.2020.- 1007.08