

two months and the patient started to work actively with the ankle joint but without weight bearing. At three months after surgery at radiologic examination bone consolidation was put into evidence. Three months after reconstruction functional score LEM (Low Extremity Measure) was 87% and the patient was full weight bearing. At three months and a half the patient returned to his previous employment.

Conclusions: Tibial posterior corticoperiosteocutaneous perforator flap proved to be effective for treatment of infected tissular defects in the calcaneal area with injury of Achilles tendon.

THE STUDY OF INCIDENCES OF THUMB'S TRAUMA IN LESIONAL COMPLEX OF THE HAND



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Introduction: The increased incidence of hand trauma injuries ranks first in the human body. This continually stimulates surgeons ingenuity to find new performant ways in reconstructive methods. Although, they are facing, on the one hand, with complex hand's anatomy complex and, on the other hand, with the obligation to preserve the integrity of the nervous, vascular and tendon system, however, it is real the possibility of a complex reconstruction with similar tissues without creating significant defects.

Purpose: Distribution of thumb's lesional incidence in hand's trauma complex and items separation detected depending on the surface and levels of digital beam.

Material and methods: In this paper we included a group of 460 patients treated during the 2015 year. The age limits were between 19-70 years, divided into categories of 10 years. The sex ratio of the 79 patients with thumb injury was: 69 (87.34%) men and 10 (12.66%) women. Frequency of trauma registered in left member - 40 (50.34%), was higher than in the right one - 39 (49.67%). 79 (17.17%) patients from total group have suffered thumb's trauma, including: separate thumb - 46 (58.22%) and in complex with other fingers - 33 (41.78%). In thumb's trauma, according to segments, were included patients treated in hospital. Proximal phalanx was found to be most traumatized - 39 (49.36%) cases, followed by the distal phalanx - 37 (46.83%) cases and only in 3 (3.79%) cases have suffered both phalanges.

Results: incidents of separate thumb's trauma are met at 46 (58.22%) patients and in complex with other fingers in 33 (41.78%) patients, which constitutes in the ensemble of hand's trauma 17.17%. Processing of obtained material denotes prevalence of incidence of thumb's distal phalanx, but not the severity that manifests more pronounced as it progresses toward its base. This dictated the treatment's management and complexity of performed surgery.

Conclusion: Thumb's injuries in complex of hand's trauma are more often met as a separate trauma than in association with other fingers of the hand, with a prevalence in men, and left upper limb is affected with a slightly increased incidence.

Keywords: trauma incidence, hand, thumb.

COMPLICATIONS IN TREATMENT OF TIBIAL BONE DEFECTS USING ILIZAROV PROCEDURE



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Actuality: tibial bone defects represents really a challenge to orthopedic specialists because tibia, as one of the biggest bones of the skeleton, often cannot find enough bone "reserves" in the body to compensate the post traumatic losses. Especially in circular defects, this bone tissue "crisis" is felt intractable that the only viable solution to keep member remains callus distraction method. All other methods: vascularized bone, avascular allogeneic transplants, induced membrane method remain applicable in partial or small circular defects. However callus distraction method is a difficult, lengthy and permanently marked by various complications.

Aim: to review the complications manifested during treatment of circular diaphyseal tibial defects and the measures undertaken to overcome them successfully.

„ the paper reflects the analysis carried out on 65 clinical cases of treatment of circular tibial defects. The study group was dominated by men – 48 cases, women being 14 cases. The maximum length of recovered tibial bone defect was 21 cm, the minimal - 5 cm. Most common complications were: infection of the tissues around brooches – 100%; soft tissue defects associated with bone defects - 92%; infections of the bone fragments - 17.8%; 56% delayed consolidation; non unions - 18%; brooches breaking - 7%; intraoperative bleeding - 4.7%; non formation of satisfactory regenerated mature bone - 3.8%;