

1 Surgical Treatment of Fractures of the Zygomatic Complex with
2 Different Retainers: Osteosynthesis Features in the
3 Zygomatic-Alveolar Crest Area

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8 **Abstract**

9 The article reflects the results of clinical and radiological examination to solve the matter of
10 lock choice for osteosynthesis (resorptive titanium or polymer) in the zygomatic-alveolar crest
11 area) in case of fracture. As a result of the research the author concluded different approaches
12 to the use of various types of clamps. Thus, in cases of small debris fractures in the
13 zygomaticalveolar crest area and the presence of bone defect, a biodegradable polymer plate,
14 as the only way to fix bone fragments, is impractical because in this area it is necessary to
15 renew the buttresses. Polimerosteosynthetic rezorptive retainers author recommends in cases
16 of restoration of the integrity measures.

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18 **Index terms**— polimerosteosynthesis, resorptive bone plate, osteosynthesis for fracture of the zygomatic
19 complex fracture, zygomatic-alveolar crest.

20 **1 I. Introduction**

21 Fractures of the zygomatic complex (ZCF) is the second in frequency among all fractures of the maxillofacial area
22 [8]. Unfortunately, the frequency of criminal injury has increased, except fractures, moreover a zygomatic bone
23 has become more complex in nature of damage [3,8]. Nowadays some algorithms that provide surgical care for
24 victims of zygomatic complex (ZC) fractures are defined [1,7,9]. To fix the bone fragments different types of the
25 bone plates and screws are used, such as titanium and resorptive. Last, performing its function, without giving
26 harmful effects to the body. The titanium ones remain in the tissues after consolidation of the bone fragments.
27 Recently, many researchers emphasize the need to remove the metal braces after consolidation of fractures due
28 to the inflammatory processes in the surrounding tissues, cold response, the patient's desire to remove the metal
29 retaining structure after the fusion of the bone fragments, etc. [2]. However, there is a number of clinical
30 situations where the removal of the metal retaining structure is undesirable because it performs a supporting and
31 reconstructive function.

32 In our previous studies, we demonstrated the feasibility of bioactive plates' resorptive action EPU-GAP-LEV
33 for fixing bone fragments of the middle zone face (MZF) [4,5,6]. Therefore, in this and subsequent studies we
34 concentrate attention on the particular choice of clamps for osteosynthesis depending on the location of the
35 fracture and the clinical situation. Thus, in the area of the zygomatic-alveolar crest (ZAC) which is MZF
36 buttresses, the choice of lock depends on the nature and type of fracture.

37 The aim of our work is to decide how to choose the lock for osteosynthesis (titanium or resorptive) in the area
38 of ZAC at various ZCF.

39 **2 II. Materials and Methods**

40 Observation group were 120 patients with fractures of the ZC, after which clinical and radiographic examination
41 surgical treatment of fractures was performed using various types of clamps. The surgery included reposition

4 IV. CONCLUSIONS

42 and fixation of ZC fragments revision of maxillary sinus using intraoral and one of the extraoral accesses.
43 Osteosynthesis of ZC was carried by titanium and polymer plates based on poliuretan (EPU-GAP-LEV). Planning
44 surgery and braces selection was based on the data of computer tomography (CT) and the intraoperative picture
45 of the fractures. Analysis of the treatment was carried out on the basis of the CT study, 6 months after surgery
46 with the definition of bone density in the area of the fragments ZC fusion.

47 3 III. Research Results

48 The main role for the stable ZC fixation in the right position was given to the area of osteosynthesis of zygomatico-
49 frontal suture. However, it is undeniable thesis on the necessity to fix 2-3 zones. This important support for
50 stabilization ZC space is given in the ZAC areaosteosynthesis'.

51 Polymerosteosynthesis with the bone plates and screws in the survey was conducted to 79 patients. It was
52 possible in case of absence of bone defects. In the vast majority of observations the fracture gap was accurately
53 located, while the diagrams of X-ray density remained uniform due to a significant decrease in mineral saturation
54 of the surrounding bone. In general radiographic bone density in the area of fusion detected 20-30% less than the
55 intact side.

56 Resorptive retainers for osteosynthesis EPU-GAP-LEV, that we proposed [3], have certain advantages. Due
57 to the hydroxyapatite and levamisole they have a good biocompatibility and positive influence on the course
58 of reparative regeneration of bone tissue in the area of the fracture. According to its physical and mechanical
59 indicators they are close to the bone [6]. Therefore, during the fusion of bone fragments after osteosynthesis of
60 their application, the load on the bone is shared equally, there is no effect of "mechanical shunt" and consolidation
61 of fragments is on time. But this is possible only in the integrity recovery.

62 Based on the analysis of the results, it should be noted that if there are comminuted fractures in the area
63 of ZAC and bone defects, biodegradable polymer plates are impractical as the only way to fix bone fragments
64 because in this area it is necessary to renew buttresses. This is possible only if the application of more stringent
65 not resorptive bone plates for osteosynthesis. Polymer fixation plates and screws EPU-GAP-LEV should be
66 used as an extra, they simultaneously function as "depot" to improve conditions for wound healing and prevent
67 inflammatory complications in the postoperative period.

68 Thus, for 41 patients titanium plates and screws were used in the areas of fracture and polymer retainers
69 EPU-GAP-LEV were used as additional latches. In these cases, the observed bone defects of different sizes were
70 detected because of the removal of free fragments, which lost contact with the periosteum, and till the time of
71 the survey (6 months after the surgery) were not filled with bone tissue. Radial density in these areas averaged
72 138 + 59 HU, and was 5-16 times lower than the healthy unaffected side.

73 In the postoperative period, all patients administered the standard course of anti-inflammatory therapy.
74 Clinical Example ? 1.

75 Patient S., 30, arrived for treatment in the emergency procedure. He had a right traumatic fracture with
76 displacement (Fig. ??). The postoperative period was uneventful. The X-Ray of the position of bone fragments
77 of the zygomatic complex testified the correct position of the plates and screws. The stitches were removed. The
78 patient was discharged from the office in satisfactory condition.

79 A survey in 3 months after the operation testified to the full rehabilitation of the patient. The polymer plate
80 in the osteosynthesis areas was not palpated.

81 After 6 months CT 3D control of the facial skull showed a complete anatomic restoration of the affected area
82 (Fig. 3). Indicators of mineral density bone regenerated in the area of polymerosteosynthesis EPU-GAP-LEV
83 approached to the mineral density of unaffected bones on the symmetrical side 879 + 124 HU versus 951 + 132
84 HU, indicating the timeliness of all phases of the regeneration of bone tissue, including the mineralization and
85 restructuring (Fig. 4). Comparison of the bone mineral density in polymerosteosynthesis and the symmetrical
86 unaffected areas (in this slice MSCT indicators of the mineral bone density in the area with polymerosteosynthesis
87 was 879,82 HU against 990,62 HU on the unaffected side).

88 Clinical example ? 2. Patient S., 28, arrived for treatment in emergency procedure. He had a traumatic
89 fracture of the right zygomatic complex with displacement. He addressed doctors 5 days after the injury.

90 At CT 3D determined violations of integrity skull bone clastic complex of the right zygomatic complex near
91 the body of the ZC, the lower edge of the orbit and ZAC with the offset (Fig. ??). After 6 months of the
92 operation as a result of the MSCT control consolidation of the fracture was detected in all the loci where the
93 bone fragments were in contact during osteosynthesis. In the ZAC area a bone defect remained that was restored
94 with a bone titanium plate (Fig. 8).

95 4 IV. Conclusions

96 Analysis of clinical cases showed that the choice of retainers for osteosynthesis in the ZAC area should be
97 treated differently. If the surgery in the area formed a bone defect and buttress should be restored, use hard not
98 resorptive catches, including titanium. In cases of the ZAC integrity restoring resorptive bone plates and screws
99 EPU-GAP-LEV should be used.

100 Prospects for further research: To evaluate the efficiency of osteosynthesis of resorptive accessory EPU-GAP-
101 LEV in other areas of maxillo-facial area.



Figure 1: Figure 1 :Figure 2 :

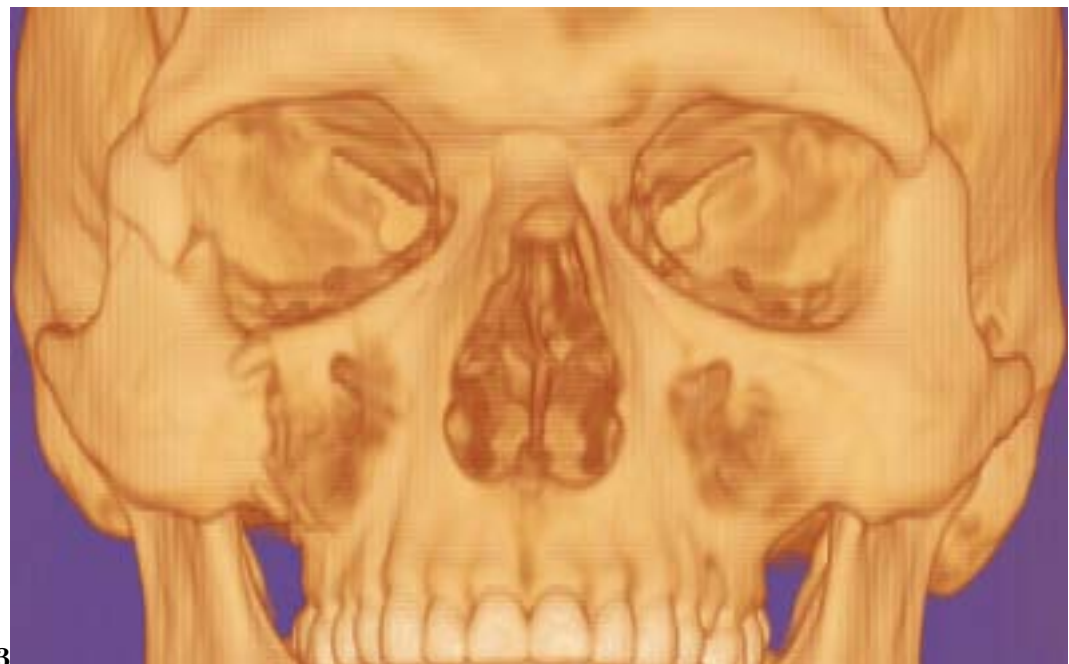


Figure 2: Figure 3 :



Figure 3: Figure 4 :

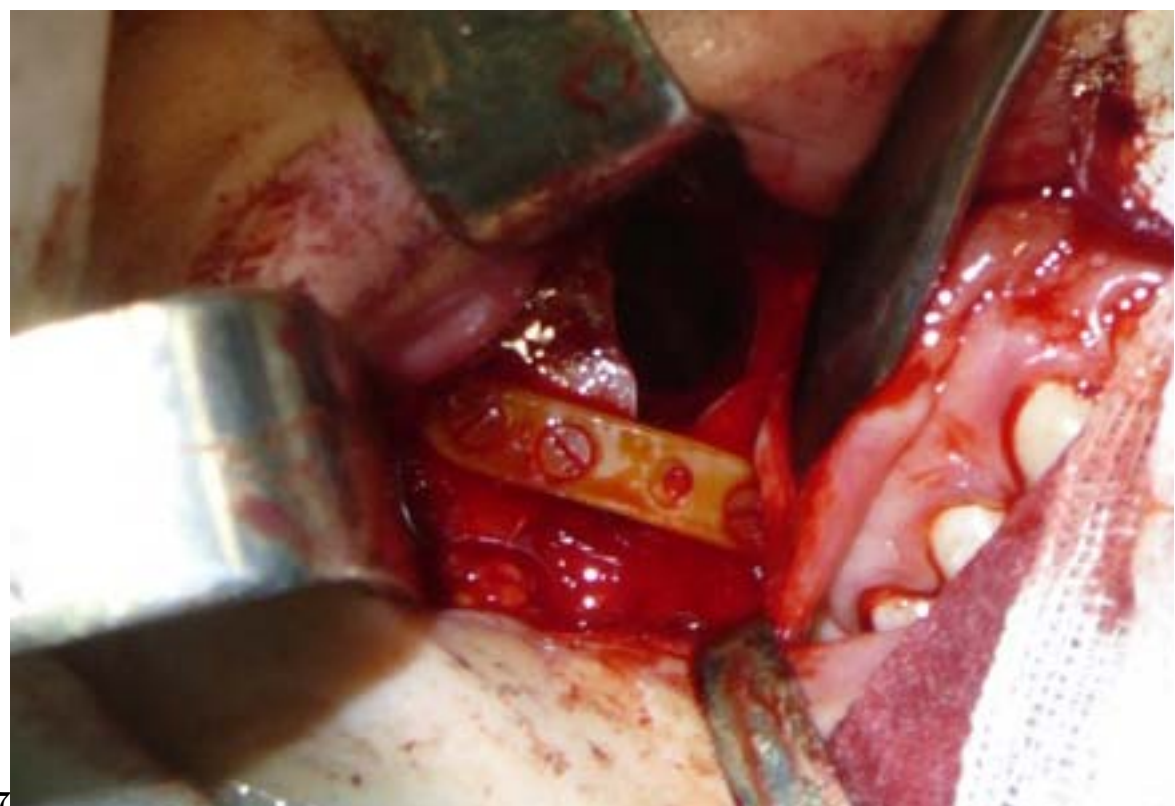


Figure 4: Figure 7 :

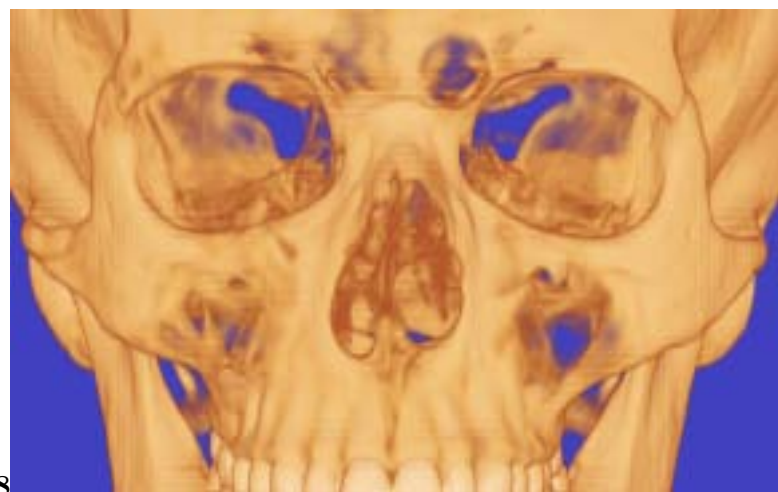


Figure 5: Figure 8 :

4 IV. CONCLUSIONS

102 Taking into account that the fracture was debris and after the removal of free pieces a small bone defect was
103 created the length of which was 1.4 mm, there was a need not only to fix this locus bone fragments, but also to
104 play buttresses.

105 Therefore, a fixation on the ZC body was carried with a plate EPU-GAP-LEV, and in the area of scales with
106 a bone titanium plate and screws (Fig. ??). The operation was completed with revision and catheterization of
107 the right maxillary sinus. The postoperative period was complicated. The X-ray testified the correct position of
108 the fragments (Fig. ??). Within a year after the surgery there were no complications.

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