

... , ... , Т. . , ... , ...
« (. - . .),
... »; . . . 5/7.

EFFICIENCY OF OSTEOPLASTIC MATERIALS USED IN SURGICAL TREATMENT OF PERIODONTITIS

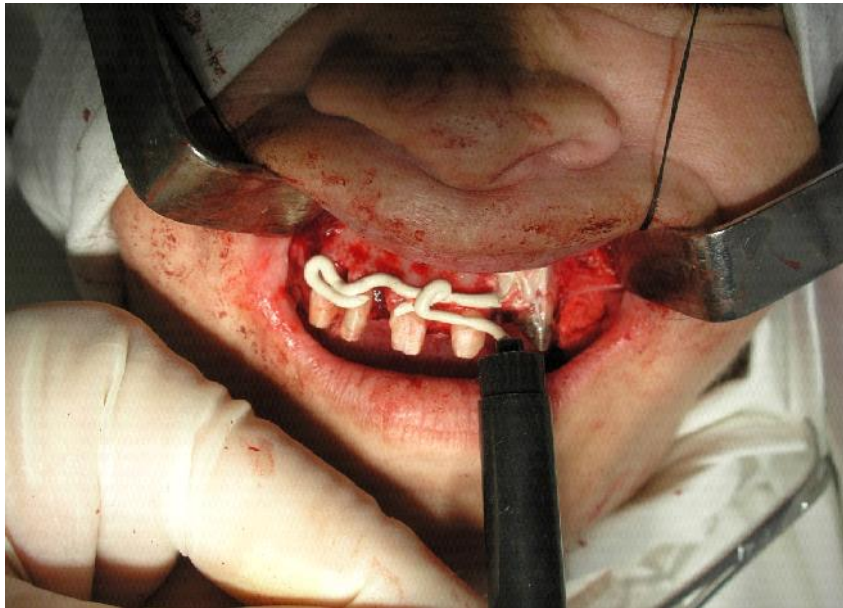
S.A. Demyanenko, N.V. Marchenko, T.L. Krylova, V.N. Kirichenko, N.L. Morozova

SUMMARY

A clinical-and-laboratory survey performed in order to get an estimation of the surgical treatment effect in GP II-III patients proves the efficiency of the offered method. The results we have obtained confirm the advantages of the flap surgery using the brain dura mater and KERGAP-TKF IPI combination as compared to other methods applied in surgical treatment of general periodontitis.

... , ... , Т. . , ... , ...
II-III - ,
- ,
:
- [3, 5].
80% , 40 100% - :
[4, 2].
() - [6].
35 118 II-III 50
(V dman, 1918; Neuman,
1920) 1- ,
2- ,
3-
[1,7]. (. 1-3).
() , , - ,
; , -

(), : - (), (); -
(), : - (,).



.1.

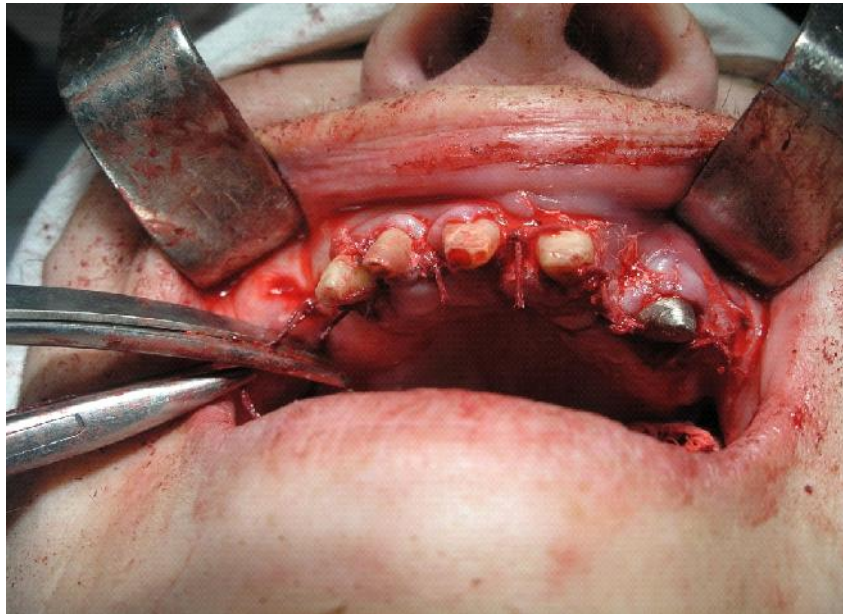


.2.

63%.
7-
3- 30-
7-10-
1- 2- (- 1- 2-)
10-14 14-30 , 3- 14-
62% , 30-
3- - 89%. 1- 2- -

30-

3-

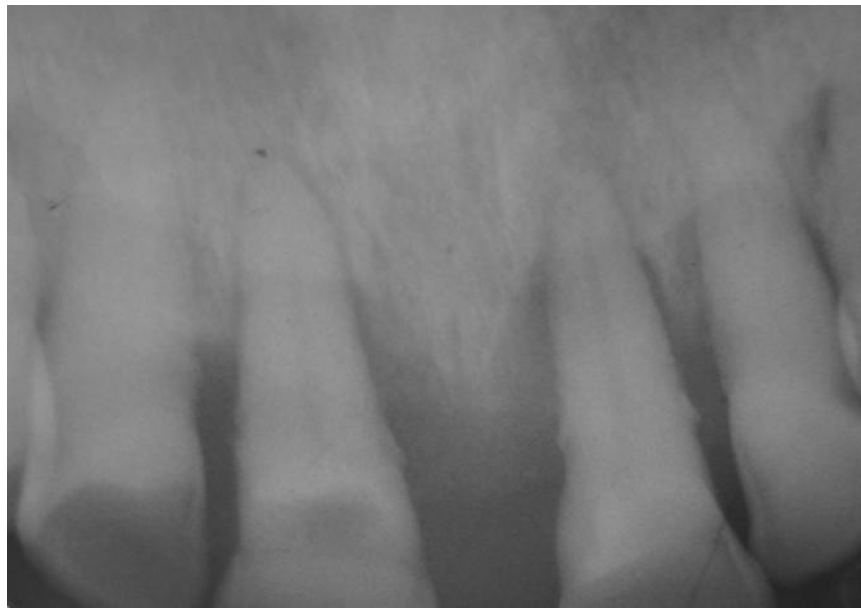


. 3.

10-

7- (1- - 10- ,
2- - 14-).

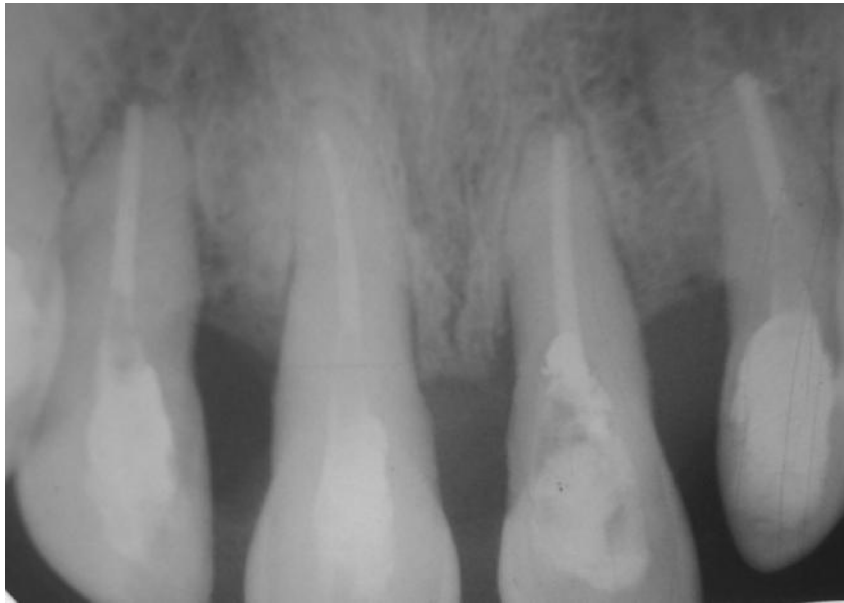
7-
1-
2- 14- 30- -



. 4.

, 37 . :
, 3- () .

· , - , -
· , - (. 4, 5).



.5.

.3

12 , / . . i , . . . , //
 , , -2008.-
 , 4 (12).-75 .
 , 2. . . / . . -
 , - . : , 2007.- .209-210.
 , 3. . . : . . / . . -
 3- () (1,0) , 1983.-190 .
 1- (1,9) 2- () (1,4) 4. . .
 / . . , . . //
 .-2000.- 2.- .32-36.
 5. . . -
 , / . . // ,
 , 1996.- .111-116.
 6. . . i i i i i
 3- () . // i i i i i / . . -
 // , .-2000.- 2.- .22-25.
 7. - . . / . . -
 1. i . . i i - i i i -
 i i i i i 2009.- 3.- .48-56. // -