

616.379-008.64-06:616.314.17-008.1-007.61-036.12-085.

... .. , . ,
... .. ,
... .. ,
... ..

: ,
(
) , .
, ,
, 98% (. . , . . 2000;
, 2003; . . , 1996, 2008).

,
.
, -
.
,
(. . , 1997; . . , 2007,
2008; , 2008).

« » [4].

. . (2006), Gillum R.F. et al.(2000), Zimmet P. et al. (2001) -

2008

80

[5].

130 ,

300

1,5 438 . [1].

., 1995;
1996; Nishimura F. et al., 1998; Wolner D., 2003; Taylor G.W. et al., 2004] [5].

. . 2005) [5].

[2].

: ,

27

43 56

2

(12)

Sol. Articaini 4% - 1,7ml

2-3

« »

[3].

(15) -

Sol. Articaini 4% - 1,7ml.

:

36%

36% (« », «Polfa»,

)

.

(« 1», -

« »,)

,

,

,

[3].

,

.

,

.

.

,

7-10 . 5-

7 ,

.

.

,

4-6 ,

,

(. .1).

	-		()	
--	---	--	-----	--

	12		$9 \pm 0,83$	3	-
	15	36%	$4 \pm 0,68$		-

,
 ,
 .
 « »
 ,
 .
 .
 .
 : 36% (« »,
 «Polfa»,) « 1»
 ,

- ,
 .
 .
1. . . ,
 2. c
- .-- .-
 .1
 2. . . , - .:
 ‘ , 2000.- 464 .

3. - : / . . , . .
, . . ; . . . - :
, 1997. — . 37-38

3. . - -
« - ».- .- 2008.- 20 .

4. / . . , . . , . .
, . -
. . . - .- 2013.- . 1

5. . .
2 . -
.- - .- 2008.- . 1-3

.
. . , . . , . .
:
:
36% (« » («Polfa»,)
(« 1», « »,).

« 1» ().

•

• .., • .., • .., • ..

36% (« », «Polfa»,)

(« 1», « »,).

,

4-6

6

« 1» ().

Summary. A new view at the treatment of chronic proliferative processes of periodontum in patients with diabetes mellitus. Sokolova I.I., Stoyan O.Y., Denysova O.G., Lyubiy V.V.

The treatment of patients with a diagnosis epulid and diabetes mellitus using a combination of 2 drugs - solution Policresulen 36% («Vagotil» «Polfa») and haemostatic sponges «Alvostaz 1» «Omega-dent», Russia). Our results demonstrate the unconditional benefits, which consist in the reduction of the postoperative period and there are no side effects, what is especially important for surgical intervention in patients with diabetes. In the postoperative period,

when using this method the healing of the wounds and restoration of relief gums were observed at 4-6 day compared with the control group. Long-term results after 6 months have not recorded recurrence of the disease.

Key words: epulid, diabetes mellitus, Vagotil, Alvostaz.