

« (. . . -) , » , . . . , 5/7.

A STUDY OF THE ORAL MICROBIOLOGICAL PARAMETERS OF ORTHOPEDIC PATIENTS WITH THE INTOLERANCE SYNDROME

I. S. Pridatko

SUMMARY

Removable plate dentures are the cause of the syndrome of intolerance to acrylic plastics, accompanied by inflammatory processes in the tissues of prosthetic bed, and have the ability to adsorb on its surface microbes, inhibiting heat transfer in the cavity and contributing to the growth of microorganisms and penetration of products of their activity into the tissues.

. . .

,

,

:

,

,

[4].

[3, 12].

,

,

,

,

:

,

[11].

[1].

[9].

[5,6,8].

,

,

,

,

,

[2].

«

»[10, 13].

«Sarstedt» (),

72- [14].

()

[7,15].

()

/

t 37°C 3-5

bioMerieux,

1

(/1) [16].

45 (

- 23, - 22),

t -

« ».

(45-75).

15 ,

MicrosoftOffice 2010

Pentium.

<0,05.

1

/

(.).

	()	()
M±w	1,2±0,07	1,5±0,08
p		<0,01
a	9	7
p		<0,001
	1	3
		<0,001

: - ; - , -

(),

()

25% (<0,01) 1,5±0,08

1,2±0,07

(<0,001) 22,2%

(<0,001) (.1).

1. 2007. - 2. - .26-28.

7.

2. 8.

1,2 . . .-2007. - 5. - .60.

3. 9.

10.

1. 11.

18-22. -2009. - 2.

2. 12.

14.00.22 « » / . . . -2006. - 22 .

3. 2006. - 5, 2. - .47-50.

4. B.JI. , 2011. - .24-25.

14.00.21 « » - , 2007. -20 .

5. -2010. - 1 (50).- .114-117.

6. i . . i i

i i i i / . . i , . . i / . . i .-

//

: /

, 2003.— 118 .

/ . . ,

[- .] //

3.- .4-8.

//

-2000. - 3.- .65-67.

- 2006. - 3. -

130-132.

12.

[.] //

13. Collins W. Explaining the causes of sensitivity in Teeth. Oral Hygiene. 2012;237(25):3-5.

14. Lamoni E. Rasperini G., Trisi P. Microbiological and histomorfometric analysis of half hydroxyapatite-coated implants in humans: A pilot study. Int. J. Oral Maxillofac Impiants. 1999; (14):729-734.

15. Murer A.J. Rapid increase in skin problems among dental technical trainees working with acrylates. Gontact Dermatitis. 2005; 33 (2): 106-111.

16. Sykaras N., Lacopino A., Marker V. Microbiological criterias of treatment patients with intolerance syndrome. Int. J. Oral Maxillofac Implants. 2007; (15):675-690.