



-03 -03

1.

“) -02”

’ “ ”
”

(-
”

2.

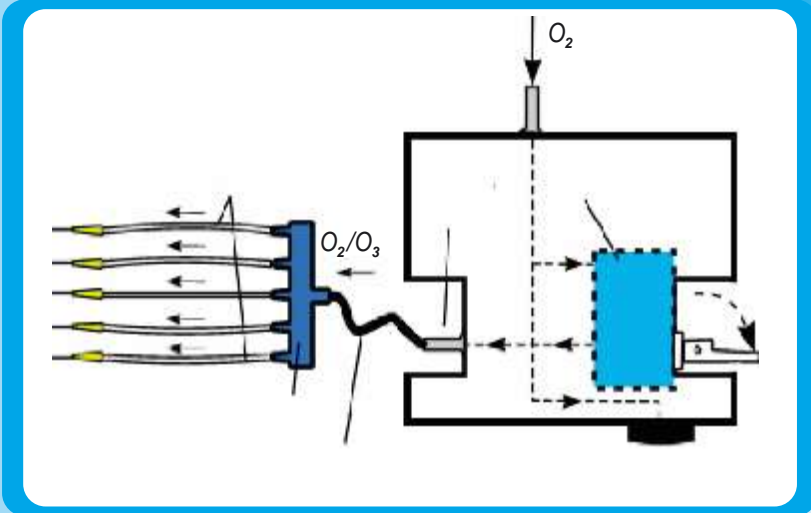
-03

“ ”
(1 / , 0,5 / , 0,25 /),

- 5...10 /
(

5

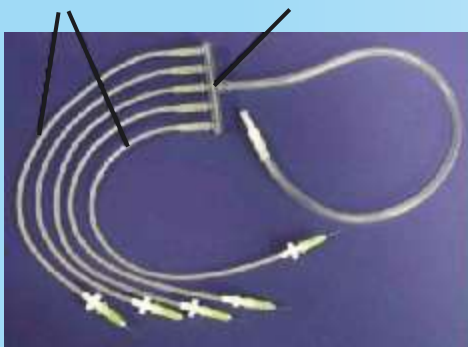
1-2 /),



” . 1 -03”

. 1

“ -03”



« » G30
0,3 13



(
103\01), “ ” 0,3 13 (
101\02).

3.

3.1.
3.2.

“ ”,
30

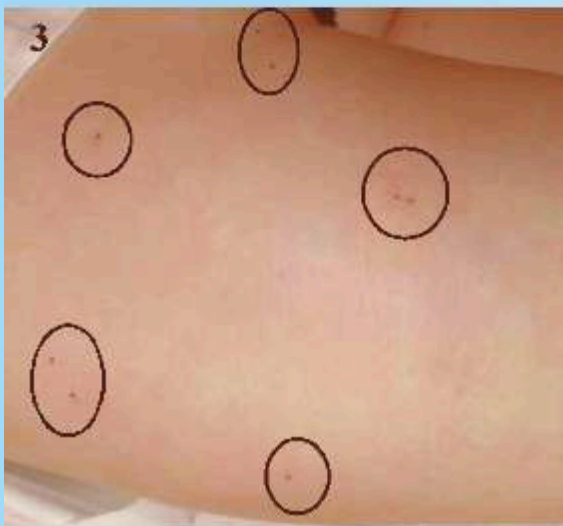
70%-

7-10

(.3).
2-3

3.3. 3 5 .





•4.3)

•4.4

•4.5.

•4.6.

3. 1- ;2- ; 3- ;

•3.4. ()

•3.5. 100-150 10-15 , () 4-7%

3.6. () (,)

•3.7. () , , 2

•3.8. - 15-30%. - 6-10 - - (.3-1)

4. , :

•4.1. - ; - ; - ;

•4.2. - ; - ;

, (

, ,

,



100

25

90-



12-

()

1. O_2/O_3

2.

3. O_2/O_3 " "

4. O_2/O_3 ()

5. O_2/O_3

6.

7. O_2/O_3

8.

9.

10.

11.

12.

13.

14.

15. O_2/O_3

16.

17.

B.

1. ()

2.

3.

4.

5.

6. ()

7. O_2/O_3

8.

9.

10.

11.

-16).

-03"

1999 ,

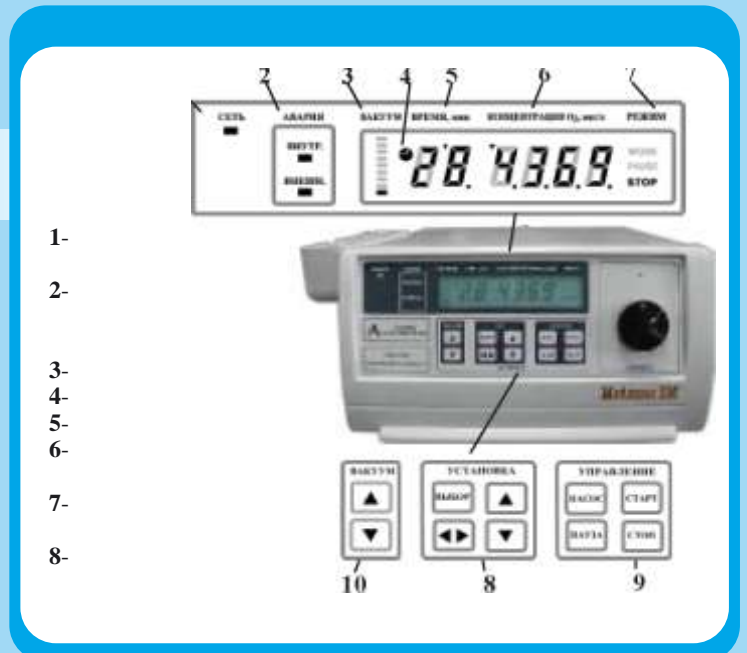
2003 .,

220 ,50
60
250x300x210
7
2/ 3, / 1,0,5,0,25
50... 10 000
+/-5%

8000

8

IBM PC;



1.
2.
3.
4.