

-

• •

2015 .

ОГЛАВЛЕНИЕ

.....	3
.....	3
-10	3
.....	4
.....	4
.....	4
.....	5
.....	6
.....	8
.....	9
.....	10
.....	10
.....	11
.....	12

... , ... , ... , ... , ... , ... , ... , ... / ,

()

« (, 2013). » , - - ,

22

() (8-

28-

-10

- J38.0 -
- G51.0 - ()
- G51.8 -
- G81.9 -
- G82.1 -
- G82.3 -
- G82.4 -
- G90.9 - []
- G95.1 -
- G95.8 -
- 11.5 -

P57.9 -
P57.0 -
P74.1 -
P74.2 -
P57.8 -

» 715:1000 «
90%

6:1000 33% 70%

1.
2.
3.
4. ()
5.
6.
7.

5%.

()
48-72 :
()

. , , - , - « ».
 (-)
 (-),
 , ,
 , ,
 () .
 (),
 , - ,
 , . - ,
 , - ,
 , - ,
 () ,
 , - « ».
 » . , ,

(2005 .)

1.

1

<p>2 (91.0, 91.2, 91.4)</p>	<p>/ II-III (P21.9; 91.1; 91.2; 91.5; 91.8; 52.1- 52.9)</p>	<p>(P10.0, P10.1-P10.9, P11, P11.0-P11.2)</p>	<p>-</p>	<p></p>
<p>1. (G93.2) 2.</p>	<p>1. (G91.0, G91.1, G91.2, G91.8) 2.</p>	<p>1. (G91; G91.0; G91.1; G91.3; G91.2; G91.8) 2. (G90.9) 3.</p>	<p>I. (57.8, 57.9, 57.0, 74.1, 74.2)</p>	<p>1. , , (G09) 2.</p>

<p>3. (G90.9)</p> <p>(F90.1)</p> <p>4. ()</p> <p>(F82)</p> <p>5. (F84.8)</p> <p>6. (R56.8)</p> <p>(R56.0;</p>	<p>F06.9)</p> <p>3. - G80</p> <p>(G80.0 - G80.9)</p> <p>4. (G40; G40.1; G40.2; G40.4; G40.6; G40.8; G40.9; G41.0 - G41.9)</p>	<p>(F90.1)</p> <p>4. (G40; G40.1; G40.2; G40.4; G40.6; G40.8; G40.9; G41.0-G41.9)</p> <p>5. () (G81.1, G82.1, G83.1, G83.2)</p> <p>6. (H49.2, G51.0, G51.8, J38.0)</p> <p>7. (11.5).</p> <p>(G81.9; G82.1; G82.3; G82.4; G90.9; G95.1; G95.8)</p> <p>8. (14, 14.0- 14.3, 14.8, 14.9).</p> <p>9. (G54.0, G54.1, G83.0, G83.1, G83.2, G56.2, G83.2)</p>	<p>2. (G40, G40.1, G40.2, G40.4)</p> <p>3. -</p> <p>(04- 04.4)</p>	<p>:</p> <p>(36.0- 36.9)</p>
--	---	--	---	-------------------------------

(G90.9)

:

(

3-6

() (G81.1, G82.1, G83.1, G83.2)

(

(

(3-6)

(G51.0, G51.8, J38.0)

(VII),

(IX).

()
()
()

VII

(IX)

3-4

1-3

, 3

(G81.9; G82.1; G82.3; G82.4; G90.9; G95.1; G95.8; 11.5)

()

()
()
()

1-

P57.9; P57.0; P71.0; P74.1; P74.2

(P57.8;

72

(2 /),

), () .

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

- (ATX: N06BX ®) 12,5 / 2
 (7-12 , 15-40
 7-8);
 - (ATX: N06BX ®) 5 1
 (1 5 , 5
 , (:N06BX) 8 . 5
 - 20 (, 3 . 2 2 10 ,
 (, ,):
 - (ATX: V03AX ®) 1-2 / 10
 - (: V03AX ®) 1/2 / 10
 20 .

- ;
- ;
- ;
- « »(, ,« »);
- (-); (
-);
- ();
- - « »(+);
- (, , , -);
- ;
- (-) (« - » , -) .

1. (G95.1). -
2. (G90.0).
3. (G82.1). -

III .

- ;
- ;
- in utero;
- ;
- ;

