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**2015 .**

## **ОГЛАВЛЕНИЕ**

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XVIII

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G41

G41.

G404

G40.9

G40.9

G40.9

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grand mal (

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G40.1 - ( ) ( )

G40.0 - ( ) ( )

**G09**

G 40.4- ( )

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$\begin{matrix} 1-2 \\ (91.0, \quad 91.2, \\ 91.4) \end{matrix}$	$\begin{matrix} - \\ / \\ (P21.9; \quad 91.1; \quad II-III \\ 91.2; \end{matrix}$	$\begin{matrix} (P10.0, \quad P10.1- \\ P10.9, \quad P11, \quad P11.0-P11.2) \end{matrix}$	-	
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	<b>91.5;</b> <b>52.9)</b>	<b>91.8;</b>	<b>52.1-</b>		
1.	1. (G91.0, G91.1, G91.2, G91.8) 2. ( F06.9) 3. G80 (G80.0 – G80.9) 4.	1. (G91; G91.0; G91.1; G91.3; G91.2; G91.8) 2. (G90.9) 3. (F90.1) 4. (G40; G40.1; G40.2; G40.4; G40.6; G40.8; <b>G40.9; G41.0 – G41.9</b> )	1. (G91; G91.0; G91.1; G91.3; G91.2; G91.8) 2. (G90.9) 3. (F90.1) 4. (G40; G40.1; G40.2; G40.4; G40.6; G40.8; <b>G40.9; G41.0 – G41.9</b> )	1. ( 57.8,       57.9, 57.0,   74.1,   74.2) 2. (G09) 2.	<b>I.</b> ,
(G93.2)					:
(G90.9)					,
3.					,
(F90.1)					,
4.					,
( )					( 36.0- 36.9)
(F82)					
5.					
(F84.8)					
6.					
(R56.0; R56.8)					

**G40.9 G41.0 G41.9**) . (G40; G40.1.G40.2 G40.4 G40.6 G40.8

(G40.4 -  
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<sup>1</sup> See, for example, the discussion of the relationship between the two concepts in the introduction to the present volume.

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« » . (G41.0 - G41.9).  
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**(G09)**  
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TORCH- ,

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( , ECHO - Enteric Cytopathogenic Human Orphan -  
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( ATX: N03AG01 ®) 20-30 / / ,  
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( ATX: N03AX14 ®) (.3):

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25	250 2 /		750 2 /
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( : N03ADO1 ®).  
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( ATX: N06BX18; ®) 2,5 - 3 /  
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 ( ATX: N06BX) 12,5 / 2  
 7-12 , 15-40  
 7-8 ).

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1. *grand mal* ( *G41.0* ).

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(G40.0).

3. ) (G 40.4). II- III .

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5. . . . . 204; 49(5): 12  
6. . . . .  
7. . . . . 2011; 3:55-56.  
8. . . . . 2012.156 .  
9. . . . . 2004; 5: 21-57.  
10. . . . . « » 2007.88 .  
11. . . . . 2004 25 . 1995. 640 .  
12. . . . . 848 . 2007.  
13. . . . . 2011. 352 .  
14. . . . . 2000. 224 .  
15. . . . . 1997. 912 .  
16. . . . . 2013. 172-204  
17. . . . .  
18. . . . . , 2009.24 c.  
19. . . . . 2006. 464 .  
20. . . . . 2015. 225-301 1990. 310 .  
21. . . . . 2004. 1.608 .  
22. . . . . 2003;2:43-47.  
23. . . . . ( ). 2009.165 .  
24. . . . . 2005 .( ). 66. 26  
25. . . . . 2005 . 57-67.