

- ;
 - ;
 - ; 3-6
 - ;
 - [13,3,7].

1 -

[8]

	12 - 20	6 - 8
	6 8	2 5
	8 12	2 4

- ;
 - ;
 - ()
 -)
 - ;
 - [13,3,7].

- (1910) “ ”
 - (1924)
 - (1929)
 - (1933)
 - (1938)
 - (1967)
 - 1986

1 - 2

2 -

[14]

	210	190
'	174	358
	26	52
'	2,1	6,5
	2-	4-
	2,6	3,2

[2,5,10].

1,5

10

2

5

5

5

4

10

1 - 2

;

5-6 -

[3,4].

[3].

:

).

(

4-5

3

[7].

),

[1].

SUMMARY

LAPAROSCOPIC OPERATIONS IN UROLOGY

V.V. Sikora, Yu. M. Shevtsova, M.G. Siver
Sumy State University, Medical Institute

A laparoscopic method of operative interference is a new method exactly in urology, that began to be used only at the beginning of 90th. This operations are less traumatic, less invasion. Using this method will reduce the risk of the development of complications and will liquidate a requirement in the high concentration of narcotic anaesthetizing.

Exactly these undoubted advantages prove us, that a laparoscopic method must be the method of choice for the treatment of not only urology pathology but also the pathology of other organs.

1. / . . . // .-2007.- 3.- .87-94.
2. , 2001.- .26-29, 60-71, 92-99.
3. /
4. // .-2007.- 12.- .43-44.
5. -1991 - .110-112.
6. // .-2004.- 2.- .44-47.
7. // .-2005.- 2.- .39-42.
8. , 1999.- .301-357.
9. // .-2008.- 1.- .47-53.
10. / . . . P P // .-2002.- 2.- .50-53 . P P
11. // .-2002.- 5.- .41-42.
12. // .-2005.- 4.- .29-34 / . . . //
13. // .-2008.- 1.- .13-14.
14. // .-2008.- 1.- .67-68.
15. // .-2007.- 2.- .46-54. 2009.

30 2010 .