

2-4

. . . 1, . . . 1,2, . . . 2. « . . . » . . . 1; . . . 2, . . .

DIFFERENTIATED APPROACH TO THE EVLC METHOD OF CHOICE IN OBLITERATION OF LARGE SUBCUTANEOUS VEIN TRUNK IN PATIENTS WITH CLASS C2-4 VARICOSE VEIN DISEASE O.V. Kusmenko, V.Yu. Mikhailichenko, D.V. Shestopalov

SUMMARY

The main purpose of contemporary phlebology is to transform the operative surgery procedure into the "one-day surgery" by maintenance of maximal cosmetic effect and absence of relapse as well as post-operative complications. The study is based on an investigation and treatment data of 946 patients with 2-4 low extremities vein disease (according to the classification). It is proved that when the size of VSM or SMS to a 12 mm, inclusive, it is useful to EVLC without crosektomiya using butt-end light-pipe; If the VSM or SMS from 13 to 20 mm EVLC without crosektomiya it is advisable to use a radial light-pipe; If the VSM or SMS over 20 mm or in the presence of an aneurysm in the testing should be EVLC in combination with crosektomiya, the type of light-pipe of considerable role does not play here.

2-4

. . . , . . . , . . .
: 2010
2013 . « » 946
2-4. , 12
13 20 ;
20 ;
:
, , ,
-
-
: [1]. -
- () -
, -
:
- -
, [6,7,8]. -
, -
- [4]. -
, -
[5,9]. (67% -

2014, 17, 2 (66) -

). 3-4 form -

(, , -

) [2]. CIVIQ (Chronic Venous Insufficiency Questionnaire) -

, 2. -

[3]. , , 12 -

13 78 (-340, -606, -

» -

» () II CVI - 4-6

CEAP. 67 , -

2012 . (450 : 1- -166, 2- -194, 3- -44), -

30- 1,3-1,5 , -

2-3 . -

(

). 1- (218 , 11 , -

10 28 , 11) -

4 12 (638 , -

, 3- (90 , -

13 23) - ; (21 - 23

).

« » (. ,) -

1470 . , , foam-

2013.- . 21.- 5.- . 91-100.
5.

/ . . , . . , . . ,
. . //
.-2010.- . 11.- 4.- . 472-474.

6. Endovenous laser treatment for primary varicose veins / Van den Bussche D., Moreels N., De Letter J., Lancrneus M. // Acta chir. Belg.-2006.-Vol. 106.-P. 32-35.

7. Min R.J. Endovenous laser treatment of

saphenous vein reflux: long-term results / R.J. Min, N. Khilnani, S.E. Zimmet // J. Vasc. Interv. Radiol.-2003.-Vol. 14.-P. 991-996.

8. Myers K. Treatment of varicose veins by endovenous laser therapy: assessment of results by ultrasound surveillance / K. Myers, R. Fris, D. Jolley / M.J.A.-2006.-Vol. 185, N 4.-P. 199-202.

9. Sarig O. Laser treatment of venous malformations / O. Sarig, S. Kimel, A. Orenstein // Ann. Plast. Surg.-2006. - Vol. 57, N 1.-P. 20-24.