The initial trial of the clinical use of FK-1 glue in surgical

interventions. [Russian]

Authors: Abzhueva O.V., Rusanov V.M., Zhidkov I.L.

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Abstract:

The article presents results of a comparative clinical trial of the preparation "fibrinous glue" (FK-1)

and "Beriplast" in operations on the lungs for hermetization of the wound and the lung as well as in

reconstructive plastic gynecological operations. Intraoperative hermetization in operations on the

lungs was obtained in 67% of the cases when using "FK-1" and in 64% with "Beriplast". In all the

cases the lung was spread during 12 hours after operation. The visual intraoperative assessment of

using "FK-1" and control laparoscopy on the 4th-5th days after operation showed its good effect in

gynecological procedures. Clinical trials of the new domestic fibrinous glue "FK-1" in surgical and

gynecological clinics confirmed its high medical effectiveness.