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The invention relates to medicine, in particular to endoscopic hemostasis of variceal esopha-gogastric hemorrhages in decompensated liver cirrhosis.

Summary of the invention consists in that endoscopically is simultaneously injected into the lumen of the varicose vein two components of a fibrin adhesive, namely the first component, including a fibrinogen solution, and the second component, including a mixture of thrombin with polysuccinated gelatin, aprotinin and Ca⁺² chloride solutions, in the following ratio of components, per 1 mL:

fibrinogen (mg) 15...45 thrombin (IU) 25...100 polysuccinated gelatin (mg) 120...360 aprotinin (KIU) 250...1000 Ca^{+2} chloride (µmol) 15...30.

Claims: 1