98-0001

The invention relates to medicine, particularly, to surgical hepatology and may be used for noninvasive preoperative determination of the central lymphoduct state for surgical ascites correction at the cirrhosis.

The method according to the invention consists in the administration of a diagnostic material into the ascetic liquid of the abdominal cavity, by using as a diagnostic material the lymphotropic remedy, for example, "Mezida", marked by the radioactive isotope Tc-99m, further radiological control of its passage in the pectoral lymphatic duct by means of the scintillation chamber and registration of the duct image.

The technical result consists in the determination of the pectoral duct functional state.

Claims: 1