

Information about the organization carrying out educational activities



Consultations and diagnostics

Chief Surgeon and
Endoscopist of the
Ministry of Health of
RussiaAsk a question to the
doctor

Patient reviews



Kovalenko Yury Alekseevich

[home](#) / [About the center](#) / [Branches](#) / [Oncology Department of Surgical Methods of Treatment](#) / [Specialists](#) / [Kovalenko Yury Alekseevich](#)

What are we treating?



Specialists



Patient reviews

**Medical specialty:**

- surgery
- oncology

Education: Odessa State Medical University (2000)**On what issues he advises / what operations he performs:**

- diagnosis of malignant and benign neoplasms of the liver, gallbladder, bile ducts and pancreas
- non-parasitic liver cysts (minimally invasive treatment)
- surgical treatment of parasitic diseases of the liver (echinococcosis and alveococcosis)
- hemangioma, adenoma, fibronodular hyperplasia and other rare benign liver diseases
- surgical treatment and prediction of long-term results of hepatocellular and cholangiocellular cancer
- surgical treatment and prediction of long-term results of metastases of various malignant tumors in the liver
- cholelithiasis, injuries and cicatricial strictures of the bile ducts (various types of surgical treatment)
- surgical treatment of cysts of the extrahepatic bile ducts and cystic dilatation of the intrahepatic ducts (Caroli disease)
- surgical treatment and prognosis of long-term results of extrahepatic bile duct cancer (Klatskin tumors)

Participation in professional associations:

- Association of Hepatopancreatobiliary Surgeons of the CIS countries
- International Association of Hepatopancreatobiliary Surgeons (IHPBA)
- European-African Association of Hepatopancreatobiliary Surgeons (E-AHPBA)
- Russian Transplant Society

Sphere of scientific and practical interests:

- development of new methods for personalized surgical treatment of patients with extrahepatic bile duct cancer (Klatskin's tumor) based on understanding the prognosis and mechanisms of tumor progression
- study of morpho-molecular factors of epithelial-mesenchymal transition in primary and secondary malignant tumors of the liver and bile ducts
- development and study of adaptation and risk factors after major operations on the liver and bile ducts
- development of methods for predicting the course of the disease in primary and secondary malignant tumors of the liver and bile ducts

Completed Living Donor Liver Transplantation internship at Kaohsiung Chang Gung Memorial Hospital (Taiwan, 2014)

The author of a new concept of radical surgery for cancer of the bile ducts (Klatskin's tumor), a number of prognostic systems for malignant tumors of the liver and bile ducts, which determine the need and options for combination therapy, as well as the prognosis of the disease.

Author of 115 scientific articles, 14 patents for inventions.

+7 (499) 236-90-80
в рабочие дни с 8:30 до 19:00**vishnevskogo@ixv.ru**
Write to us**115093, Moscow,**
st. Bolshaya Serpukhovskaya, 27
Driving directions[home](#)
[About the center](#)
[News](#)
[Patients](#)
[Specialists](#)
[The science](#)
[Education](#)
[Contacts](#)Consultations and
diagnosticsAsk a question to the
doctor

Make an appointment



Patient reviews

Version for the visually impaired