

THE NEW MAIN SCIENTIFIC CONTRIBUTION OF THE THESIS

Name of thesis: *“Research and application of hepatectomy using Ton That Tung method combined with Takasaki method for managing hepatocellular carcinoma at Nghe An General Friendship Hospital”*

Speciality: Gastrointestinal Surgery

Code: 9720104

Full name: Nguyen Huy Toan

Full name of supervisor: 1. Prof. Ha Van Quyet, MD, PhD

2. Assoc Prof. Nguyen Van Huong, MD, PhD

Educational foundation: Haiphong University of Medicine and Pharmacy


Summary of new main scientific contribution of the thesis

Liver resection surgery for hepatocellular carcinoma is a significant, difficult surgery with many risks during and after surgery, especially bleeding, liver failure, postoperative recurrence. Therefore, more research is needed. In-depth research on this issue aims to improve and apply advantages of surgical methods combining modern means into hepatectomy to improve treatment efficiency and quality of life for patients with hepatocellular cancer that surgery is indicated.

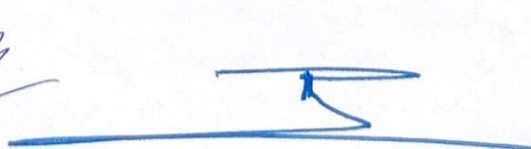
The thesis studied the application of liver resection by Ton That Tung method combined with Takasaki method to treat hepatocellular cancer at Nghe An General Hospital in order to improve the quality of treatment for patients, and at the same time to research and improve about techniques to better promote the advantages of each method to bring good results to patients, limit complications, reduce blood loss, liver failure after surgery.

The research results brought in the thesis have confirmed that hepatectomy using Ton That Tung method combined with Takasaki is a safe and effective technique in treating patients with hepatocellular cancer and can be performed in provincial hospitals across the country.

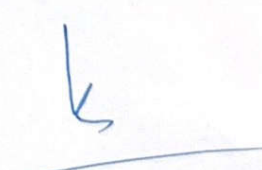
1st name of Supervisor 2nd name of Supervisor Name of Graduate Student



Ha Van Quyet



Nguyen Van Huong



Nguyen Huy Toan