

Endovascular treatment of short-angulated abdominal aortic aneurysm in high-risk patient

Le Duc Tin¹, Lam Van Nut², Pham Minh Anh³.

1,2,3 Vascular Surgery dept, Cho Ray Hospital, Vietnam

Abstract

Endovascular aneurysm repair (EVAR) for abdominal aortic aneurysms (AAAs) has revolutionized our approach to treating this disease.

Medical history

A 60-year-old, average male patient was hospitalized with dull abdominal pain associated with back pain.

Treatment:

The main body of the stent graft 25x14x103 mm from the left thigh into the lower region placed under the left kidney, and adjust the angle of projection in the appropriate posture to clearly show the left renal artery. Taking an endoleak type 1A recording test, decided to put more cuff under the renal artery, with the size 28x28x49 mm and the 6x58 mm cover of the stent into the left renal artery.

Results:

The routine CT scans after 1 month did not detect any endo-leak and other complications

Keywords-endoleak, short-neck, abdominal aortic aneurysms (AAA), stentgraft.

Biography

Le Duc Tin has completed his general doctor at the age of 25 years from Pharmacy and Medicine University of HCM city and postdoctoral studies from Pharmacy and Medicine University of HCM city. He has published more than 20 papers in reputed journals in VN and abroad. I joined some vascular conferences.

dr.ductin@gmail.com