

VE05 Anastomosing hemangioma of the hilum renal: Surgical management by laparoscopic robot-assisted

European Urology Open Science 2020;21(Suppl 1):S39

Fantoni J-C., Jarry E., Villers A., Puech P., Leroy X.

Hospital University, Dept. of Urology, Lille, France

Introduction & Objectives: The purpose of this video is to show the surgical management by laparoscopic robotic –assisted the renal hilum tumor (anastomosing hemangioma).

Results: The duration of intervention was 54 min with a no clamping an preserve adrenal gland. Blood loss is 50 ml. The post operative follow-up is discharge at 4 days because of a pneumopathy of favorable evolution under antibiotic treatment.

Conclusions: The laparoscopic approach by robot assisted approach is possible without clamping the kidney and respect the adrenal gland while ensuring decrease in hospital days and per operative pain.