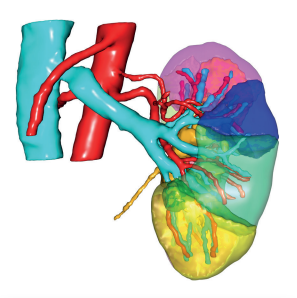


UROLOGIC SURGERY



1st online laboratory for 3D modelling of patient medical images

FINE ANALYSIS OF PATIENT ANATOMY

highlighting anatomical variations

INTERACTIVE VISUALIZATION

of vessels and renal excretory system

PARTIAL NEPHRECTOMY SIMULATION

with volume computation

ACCURATE AND TRANSPARENT

VISUALIZATION of organs and pathologies

CLINICAL PRACTICE

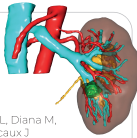
Reduction of warm ischaemia time by preoperative three-dimensional visualisation in robot-assisted partial nephrectomy

AUTHORS

Van Cleynenbreugel B, De Bruyn H, Vos G, Everaerts W, Albersen M and Srirangam SJ

Urology: Research and Therapeutics Journal, 2019; 2(1):123-133

3D imaging and urology: Why 3D reconstruction will be mandatory before performing surgery



AUTHORS

Lachkar A-A, Soler L, Diana M, Becmeur F, Marescaux J

Arch Esp Urol. 2019 Apr; 72(3):347-352

Is nephron-sparing surgery relevant for unilateral Wilms tumors?

AUTHORS

Tricard T, Lacreuse I, Louis V, Schneider A, Chaussy Y, Soler L, Moog R, Lang H, Jacqmin D, Becmeur F

Archives de pédiatrie, 2017 Jul; 24(7): 650-658

PROCESS AND ORDER

Place your order on our portal

Upload CT-scan or MRI images of the patient

Visible Patient makes the 3D model for you

You plan the surgery with VP Planning



www.visiblepatient.com contact@visiblepatient.com