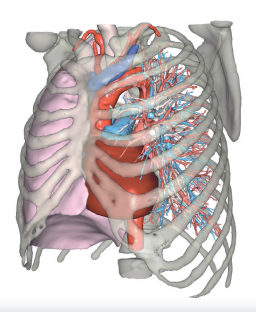


THORACIC SURGERY



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

FINE ANALYSIS OF PATIENT ANATOMY

highlighting anatomical variations

INTERACTIVE VISUALIZATION

of bronchi and pulmonary vessels

SEGMENTECTOMY SIMULATION

with volume computation

ACCURATE AND TRANSPARENT

VISUALIZATION of organs and pathologies

CLINICAL PRACTICE

Thoracoscopic right S9+10 segmentectomy

AUTHORS

Gossot D, Seguin-Givelet A J Vis Surg, 2018; 4:181.

Development of a precision multimodal surgical navigation system for lung robotic segmentectomy

AUTHORS

Baste JM, Soldea V, Lachkar S, Rinieri P, Sarsam M, Bottet B, and Peillon C

J Thorac Dis. 2018 Apr; 10(10): S1195-S1204.

Planning and marking for thoracoscopic anatomical segmentectomies

AUTHORS

Seguin-Givelet A, Grigoroiu M, Brian E, Gossot D J Thorac Dis., 2018 Apr; 10(10):1187-1194.

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

