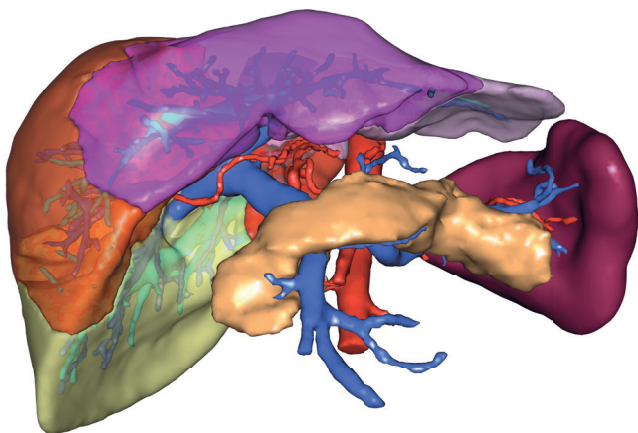




**VISIBLE PATIENT**

# HPB SURGERY



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

**FINE ANALYSIS OF PATIENT ANATOMY**

highlighting anatomical variations

**INTERACTIVE VISUALIZATION**

of vascular and biliary networks

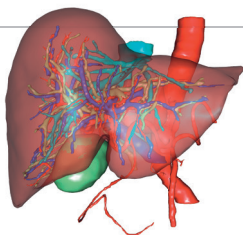
**SEGMENTECTOMY SIMULATION**

with volume computation

**ACCURATE AND TRANSPARENT**

**VISUALIZATION** of organs and pathologies

## Rare anatomic variation of the hepatic arterial blood supply: case report and literature review



### AUTHORS

De Blasi V, Makkai-Popa T, Arru L, Pessaux P, Azagra J-S

*Surg Radiol Anat.* 2019 Mar;41(3):343-345

## Patient-specific anatomy: the new area of anatomy based on computer science illustrated on liver

### AUTHORS

Soler L, Mutter D, Pessaux P, Marescaux J

*Journal of Visualized Surgery*, 2015; 1-21.

## Prospective Evaluation of Precision Multimodal Gallbladder Surgery Navigation: Virtual Reality, Near-infrared Fluorescence, and X-ray-based Intraoperative Cholangiography

### AUTHORS

Diana M, Soler L, Agnus V, D'Urso A, Vix M, Dallemagne B, Faucher V, Roy C, Mutter D, Marescaux J, Pessaux. P

*Ann Surg.*, 2017 Nov; 266(5):890-897.

## PROCESS AND ORDER

1

Place your order on our portal

2

Upload CT-scan or MRI images of the patient

3

Visible Patient makes the 3D model for you

4

You plan the surgery with VP Planning



**VISIBLE PATIENT**  
As unique as you are.

[www.visiblepatient.com](http://www.visiblepatient.com)  
[contact@visiblepatient.com](mailto:contact@visiblepatient.com)