Healthcare professionals or patients: their testimonials

« I am truly convinced that it has not only transformed surgeons' lives but, in the future, it will be absolutely impossible, even forbidden, to operate without it. »

PROFESSOR JACQUES MARESCAUX

Digestive and endocrine surgeon International expert in computer-assisted surgery

« Visible Patient has brought increased safety for certain interventions. It is not useful, it is essential! »

PROFESSOR FRANÇOIS BECMEUR

Paediatric surgeon

« My surgeon told me that without the Visible Patient 3D model I could not have undergone surgery for my lung cancer. »

ISABELLE - 55 YEARS OLD

Patient

« The Visible Patient 3D model allowed my surgeon to save my right kidney whereas he had planned to remove it entirely. I've been able to see my kidney in 3D, it reassured me a lot! »

BERTRAND - 42 YEARS OLD

Patient



Innovating to propose ever more services.

Making our innovations available for the greatest number of people.

Guaranteeing optimum quality and safety.

At Visible Patient, all team members, engineers, researchers in computer sciences, healthcare professionals, have a common value: humanism.



8 rue Gustave Adolphe Hirn 67000 Strasbourg FRANCE

www.visiblepatient.com contact@visiblepatient.com

VISIBLE PATIENT,

1st online laboratory that models your organs from your CT-scan or MRI to make them visible in 3D.

Because **YOUR ANATOMY IS UNIQUE**

TO AVOID medical interpretation errors

For **SAFER SURGERY**

Why ask for a 3D model of your organs?

Because you are unique.

Size and shape of organs vary from one person to another.

From 2D CT-scan or MRI images in black and white, **VISIBLE PATIENT** Solution reconstructs a volume and colour model of your anatomy.

The surgeon can simulate the ideal surgical procedure from that three-dimensional model, share it with other physicians and with you.

Visualizing your organs in 3D ensures a better understanding of your pathology.

The 3D map of your anatomy enables surgeons to navigate inside your organs like a GPS.

Visible Patient increases safety and accuracy of interventions.



Visible Patient, 1st secure online service, allowing to transform a CT-scan or MRI image into a 3D copy of your organs.

In short

VISIBLE PATIENT

- **Eases dialog** with the healthcare team
- Simplifies interpretation of medical images to confirm or optimize the therapeutic choice
- Secures the surgical procedure thanks to preoperative simulation

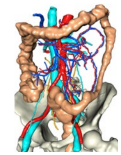
In which cases do you need a VISIBLE PATIENT 3D model?

In the context of surgery in adults and children, VISIBLE PATIENT proposes 3D models of following organs:

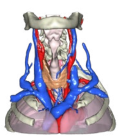


Liver

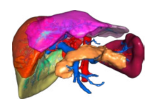




Colon



Kidneys



Parathyroid

Pancreas

VISIBLE PATIENT SOLUTION is today available for most digestive, thoracic, urologic and paediatric surgeries.

How to get your 3D model online?

VISIBLE PATIENT SOLUTION proposes a secure online expert-controlled service.

Steps to follow

Visit our website visiblepatient.com

Fill out and send the form to the **VISIBLE PATIENT** medical advisor who can then access your injected CT-scan or MRI dating back no longer than 3 months.⁽¹⁾

The **VISIBLE PATIENT** advisor checks the eligibility of the 3D modelling request with your physician.

VISIBLE PATIENT does the 3D model and informs you when it has been transferred to your physician.

Your physician gets in touch with you for the result of the analysis.

(1) All data transmitted to **VISIBLE PATIENT** is stored on a secure server accredited as health data host. Our host is the first health data host in France, and guarantees **complete confidentiality.**

In short

- 1 Visit your doctor.
- 2 Get an imaging test, CT-scan or MRI.
- Ask for a **VISIBLE PATIENT** 3D model, the digital 3D copy of your anatomy.
- 4 Discuss about the ideal surgery with your doctor.