



REGIONE DEL VENETO

Azienda
Ospedale
Università
Padova

Conferenza Stampa
22 aprile 2026





REGIONE DEL VENETO

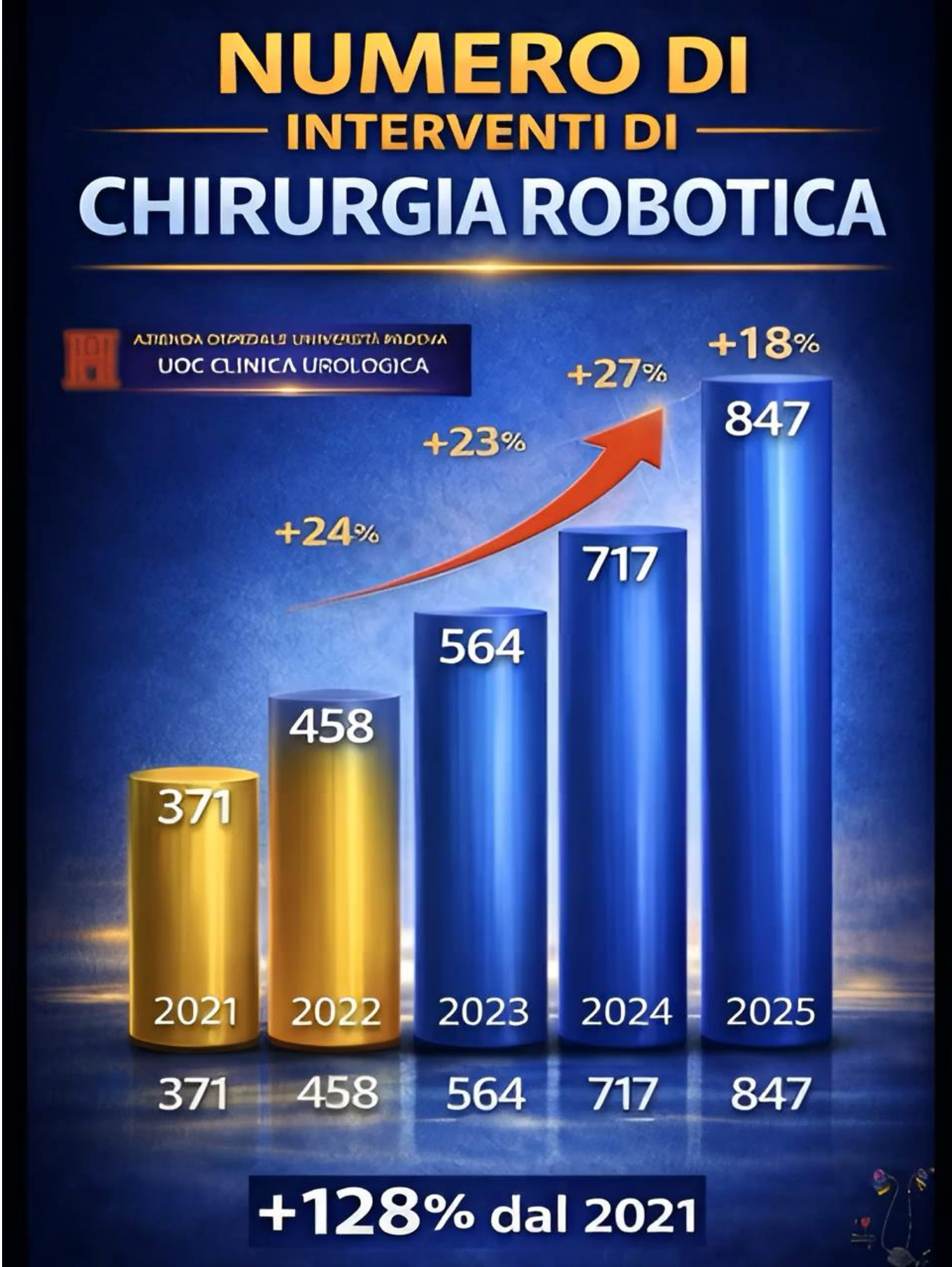
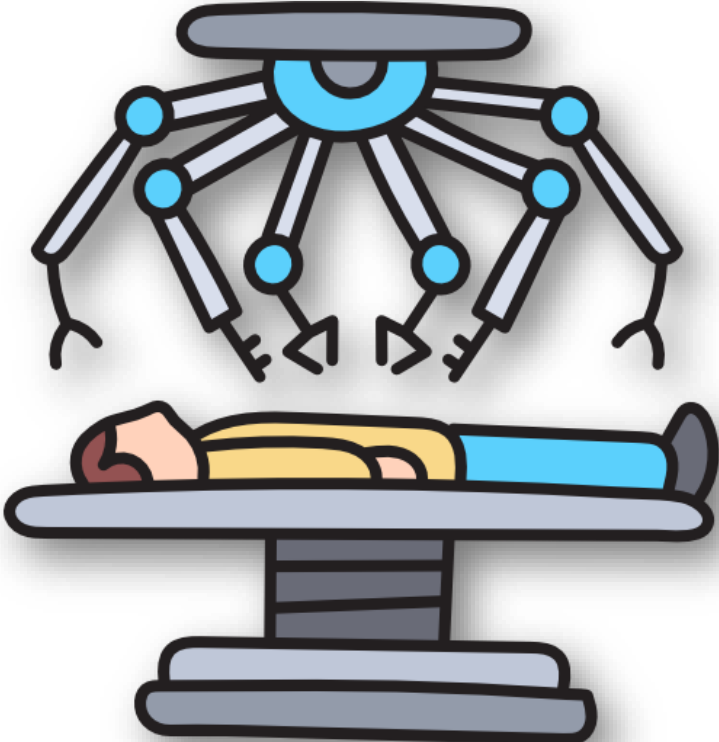
**Azienda
Ospedale
Università
Padova**

**Gestione Robotica Caso Complesso
Tumore del rene**

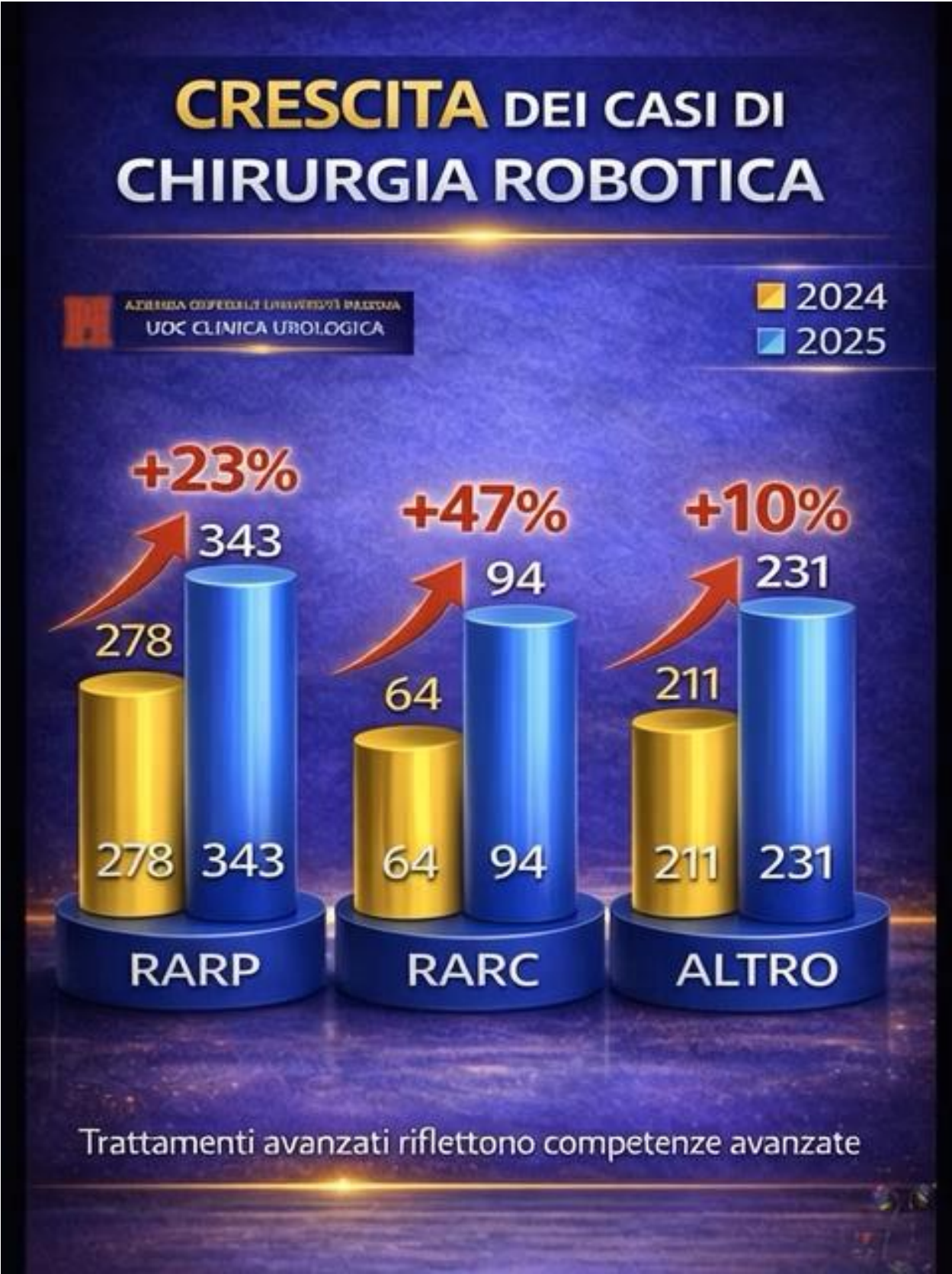
Contestualizzazione Aziendale

**Dr. Paolo Fortuna
Direttore Generale AOUP**

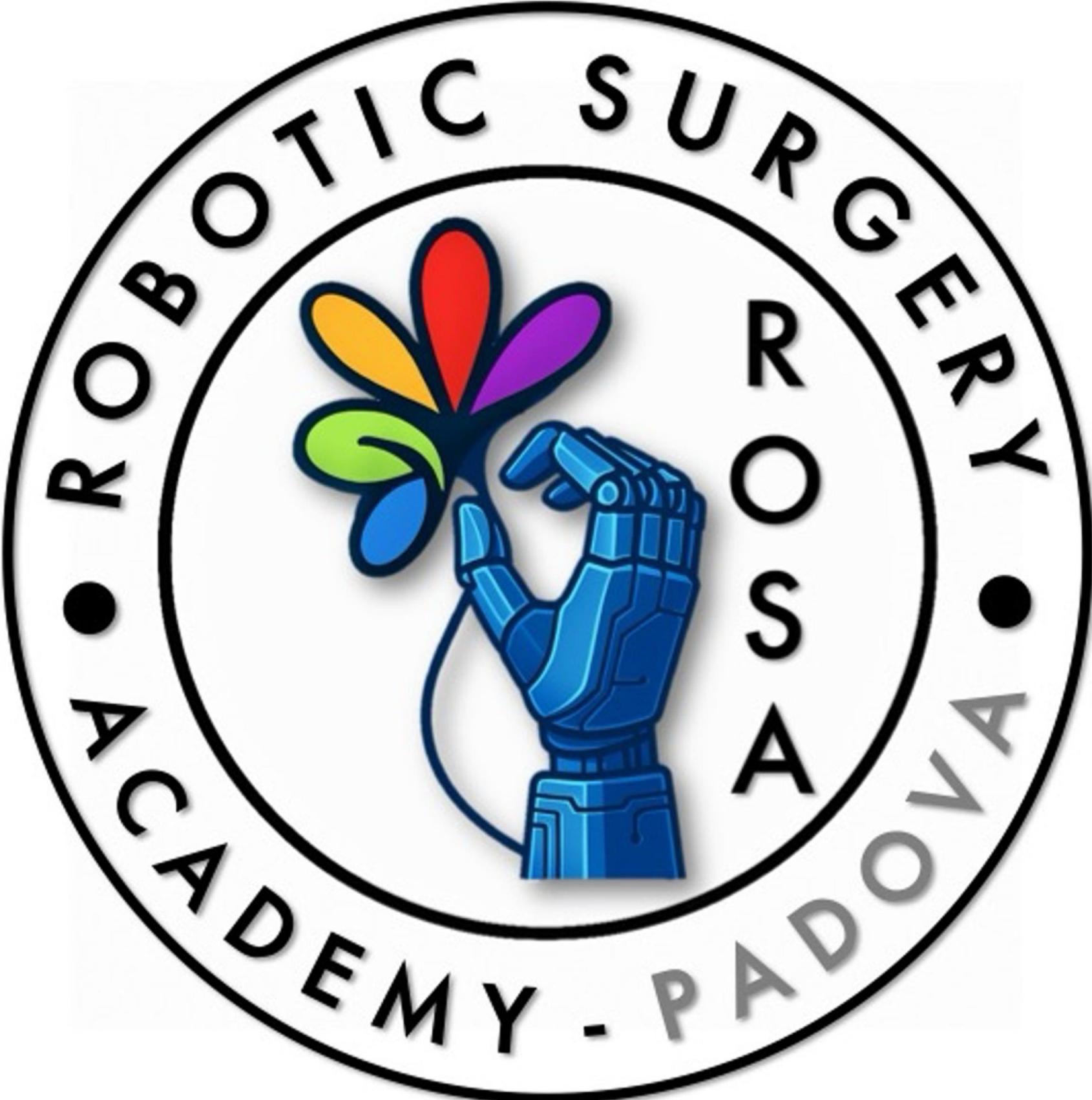
La Chirurgia Robotica in Urologia a Padova



La Chirurgia Robotica in Urologia a Padova



La Chirurgia Robotica in Urologia a Padova



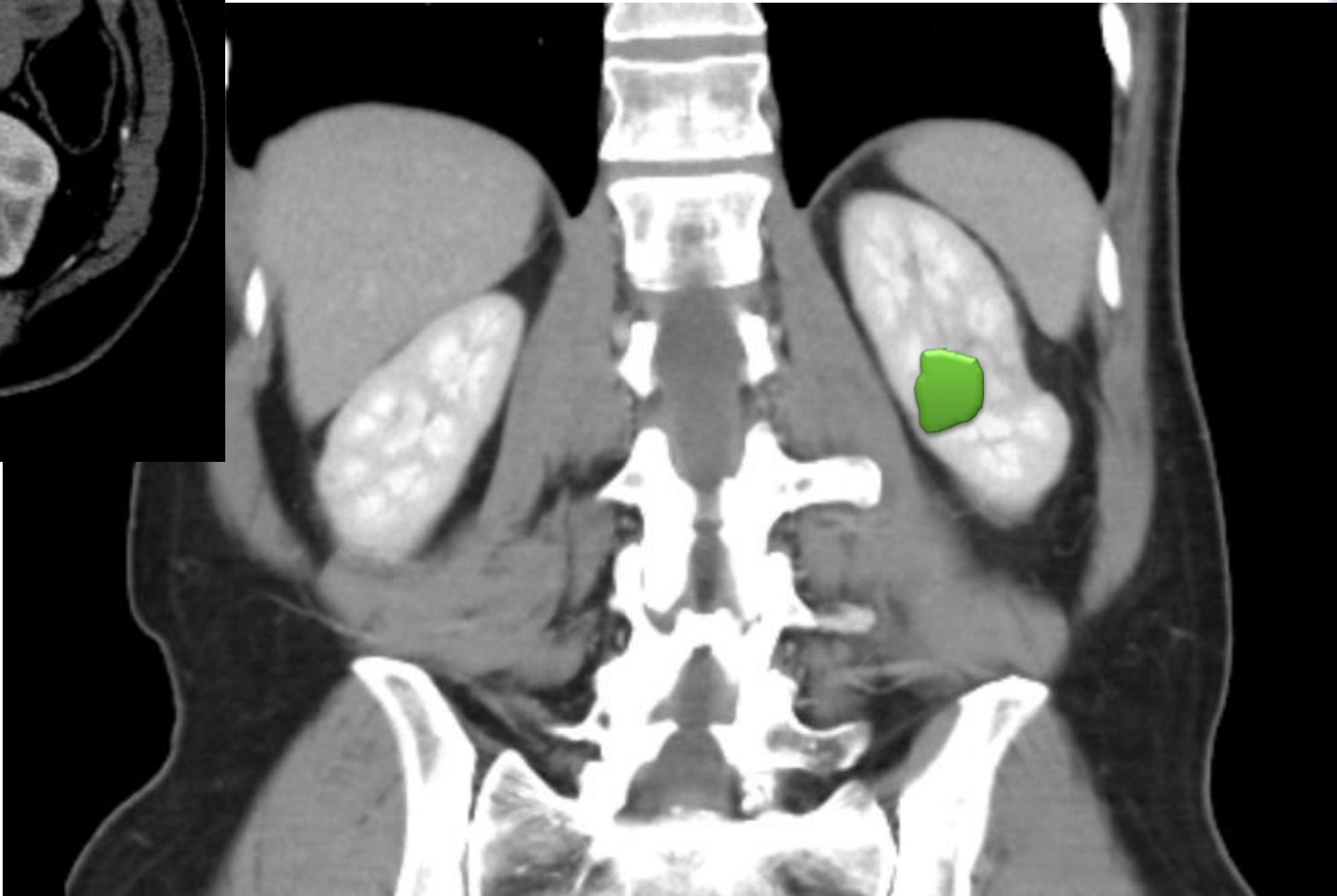
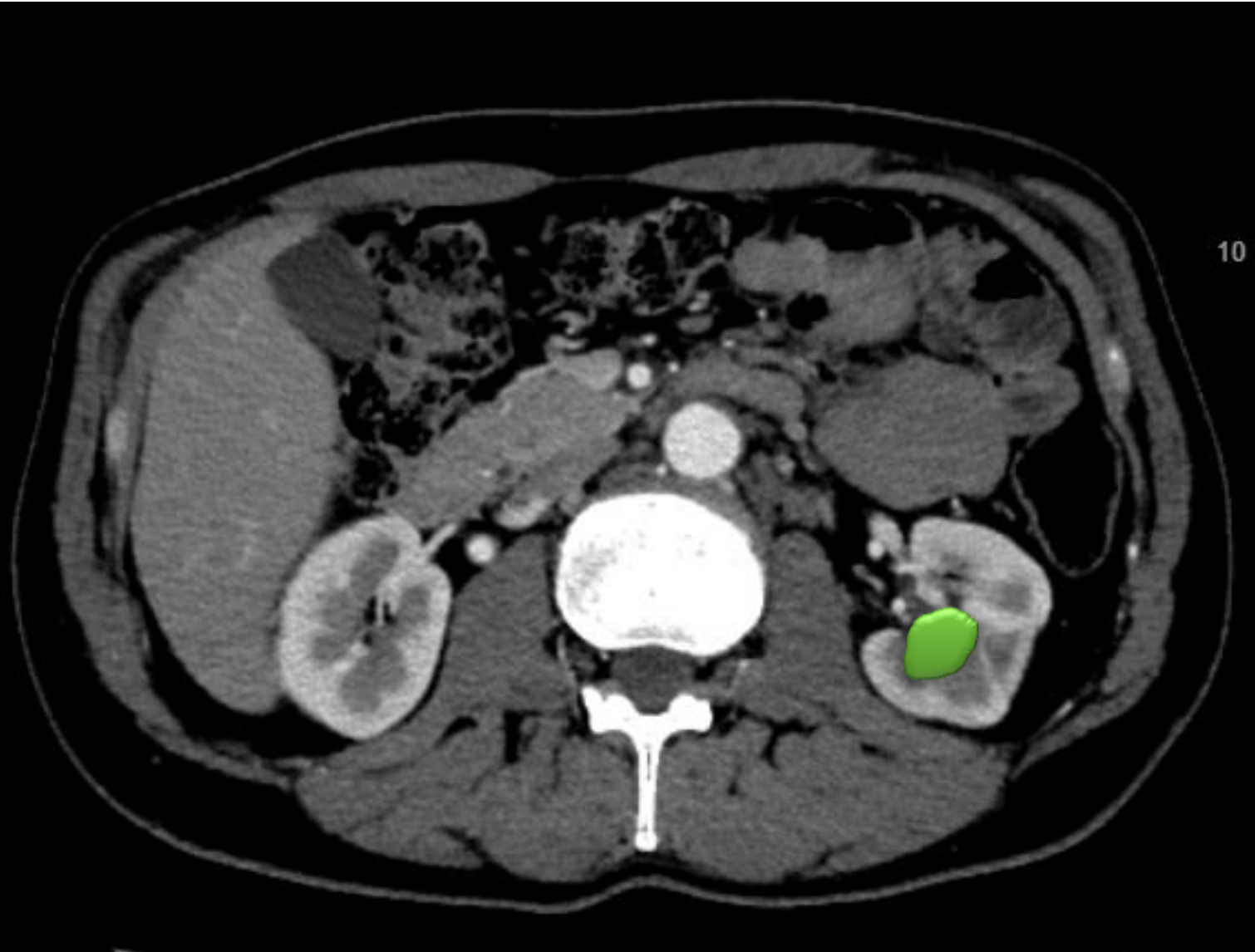


REGIONE DEL VENETO
Azienda
Ospedale
Università
Padova

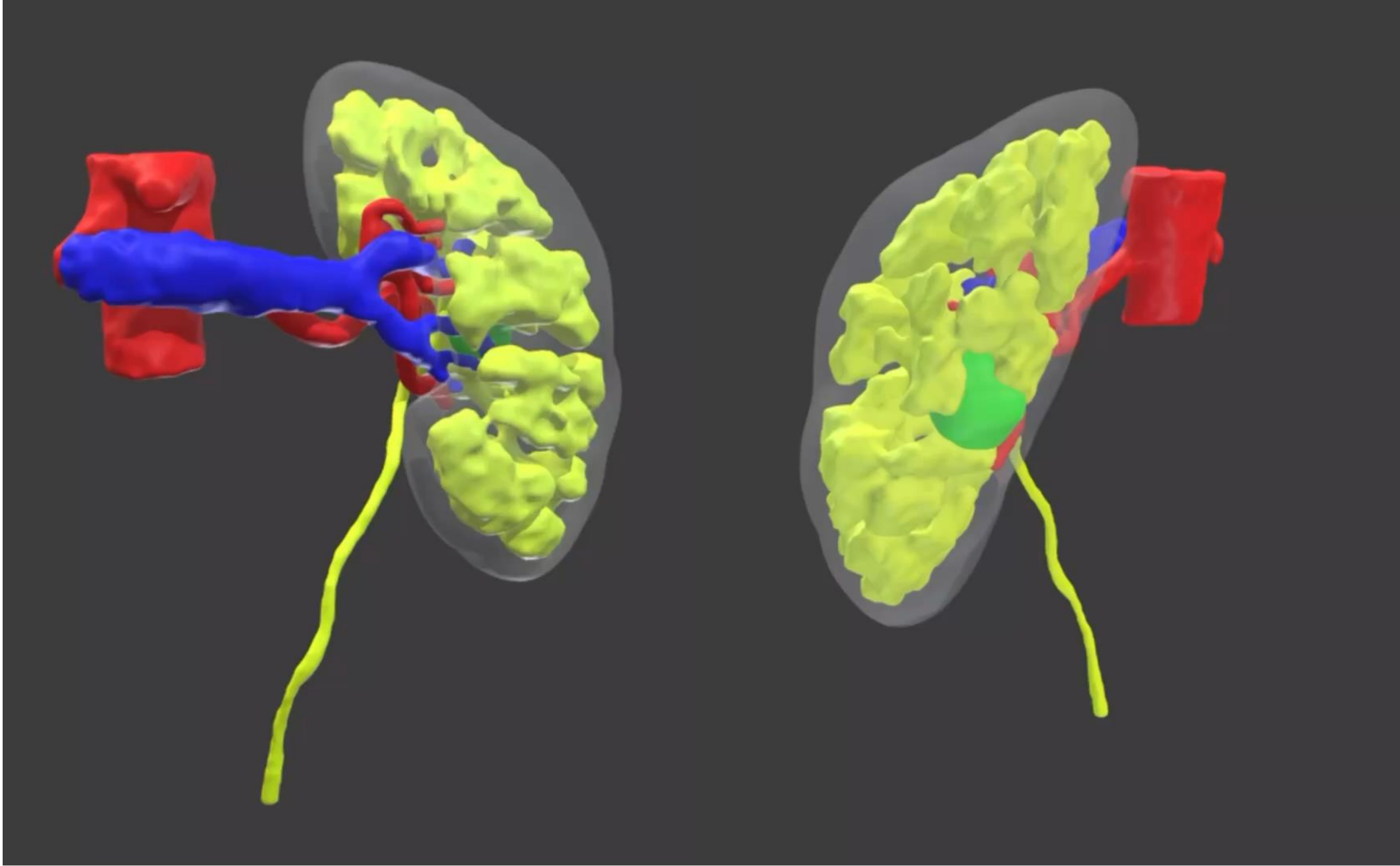
Gestione Robotica Caso Complesso Tumore del rene

**Fabrizio Dal Moro
Direttore Clinica Urologica AOUP**

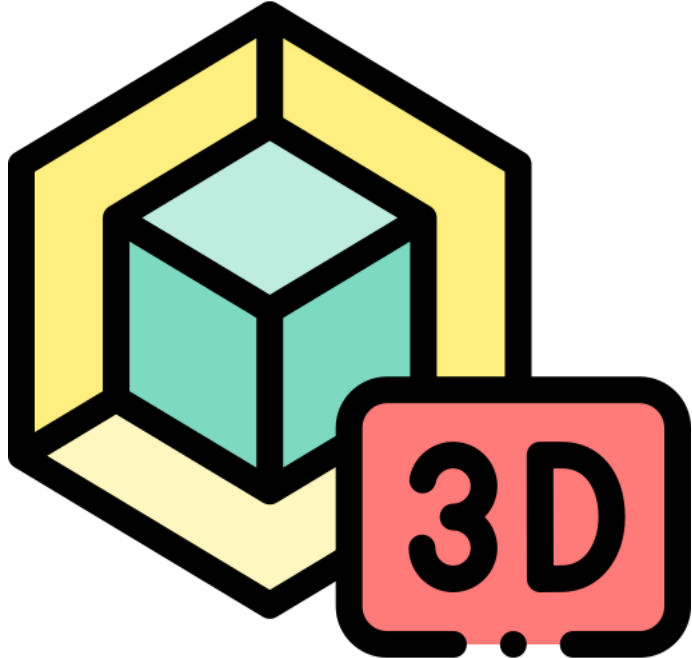
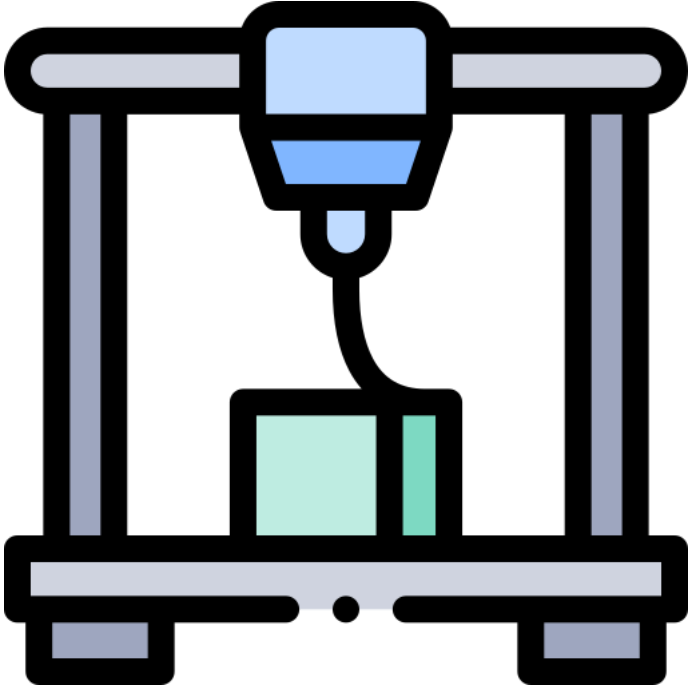
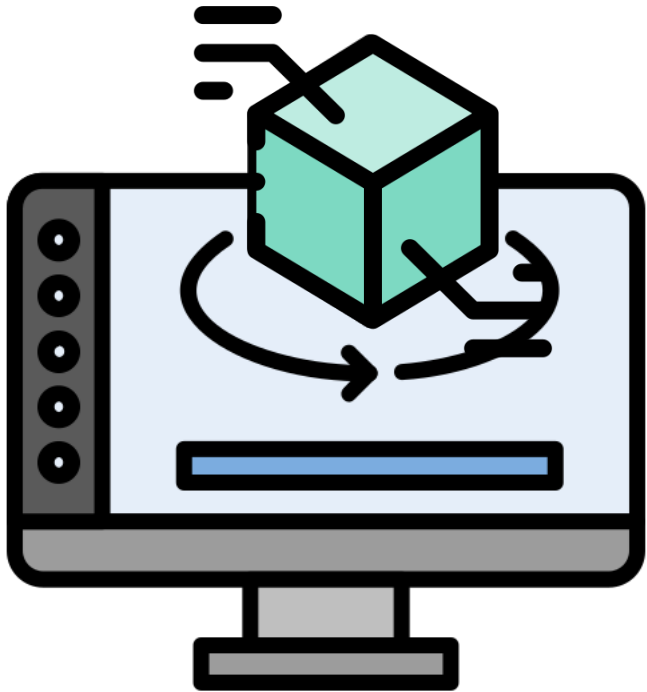
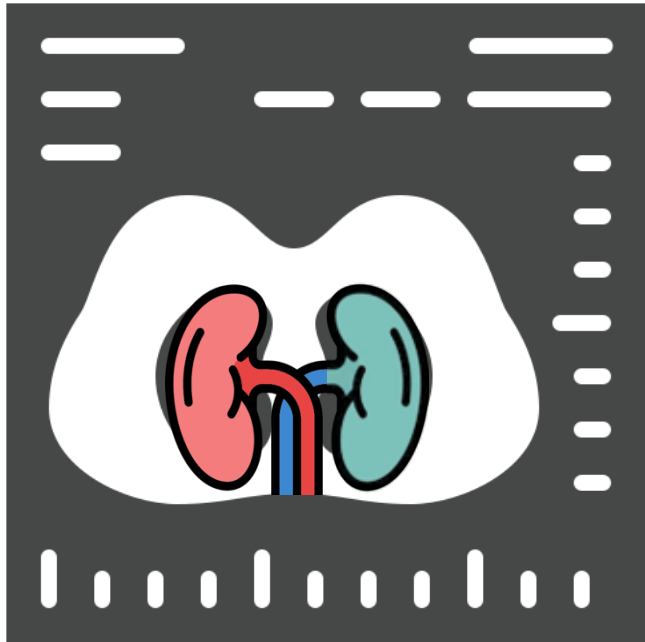
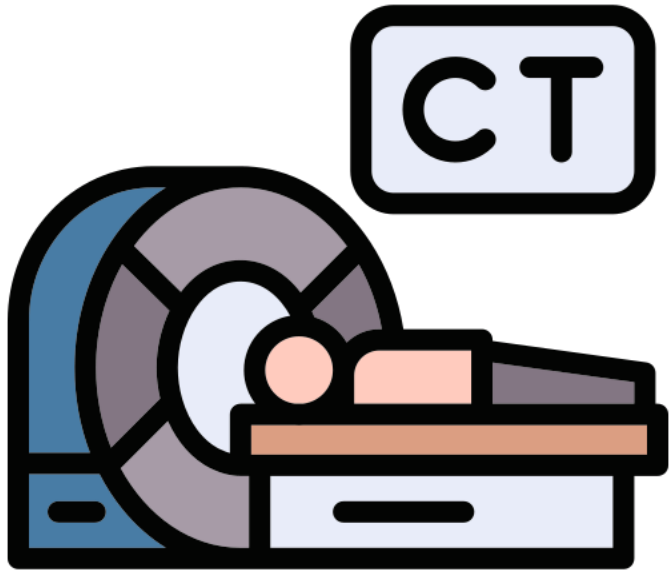
Caso Clinico «complesso»



Caso Clinico «complesso»



Caso Clinico «complesso»

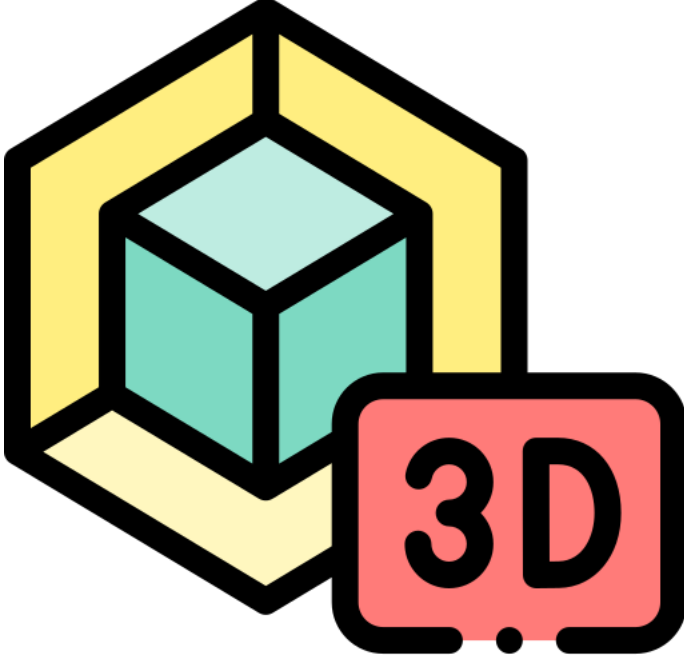


Caso Clinico «complesso»

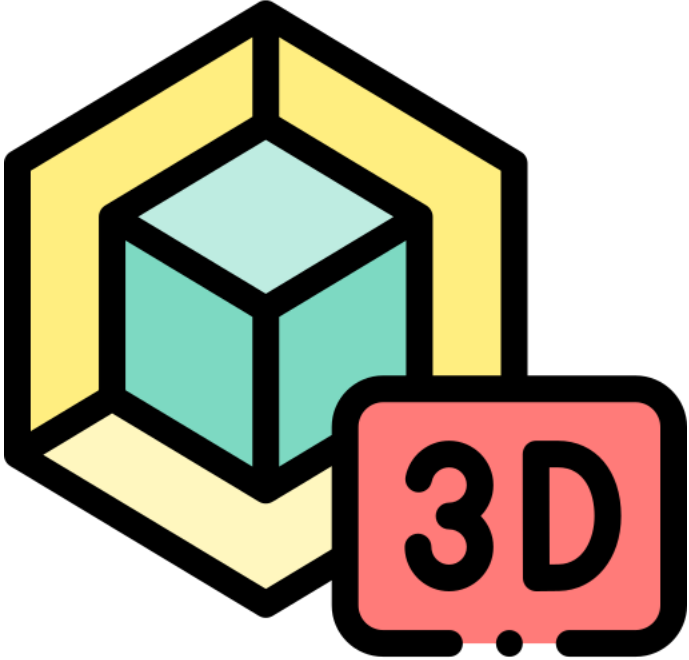
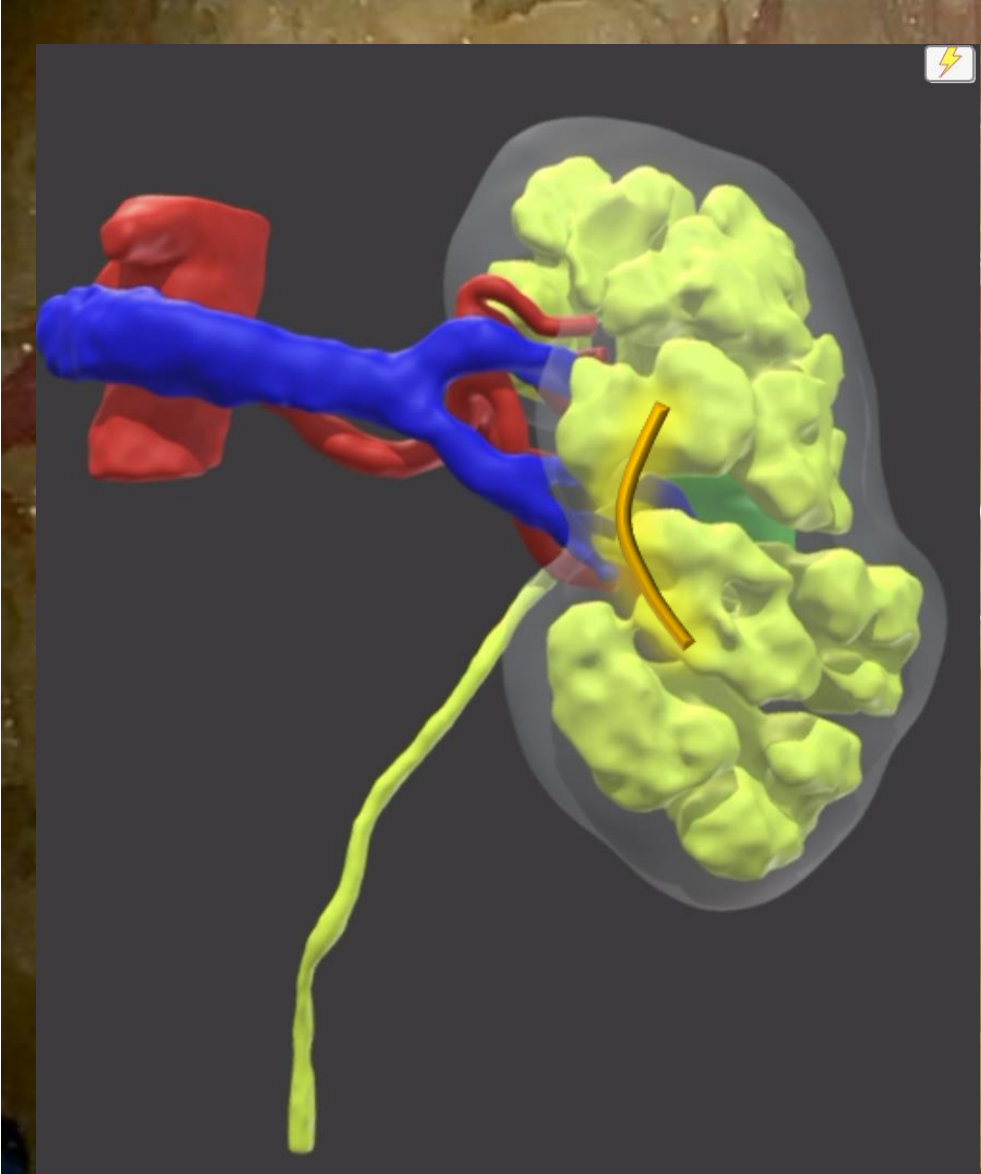
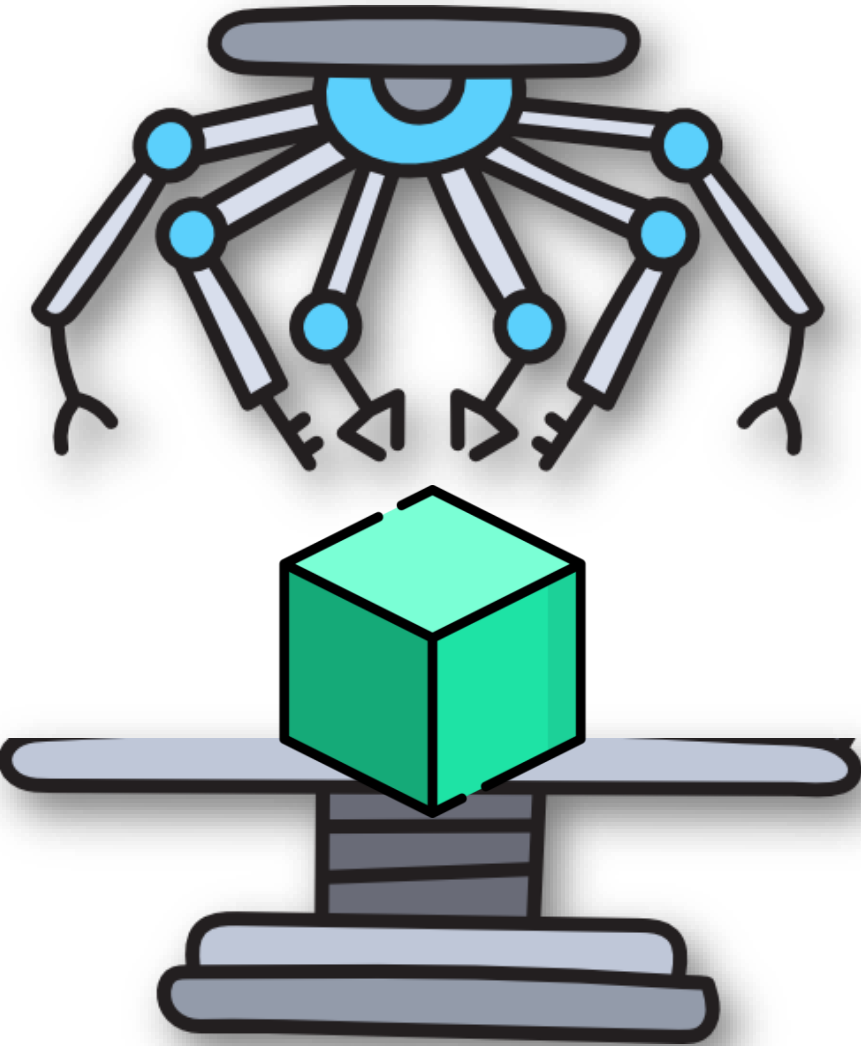
«Rene»



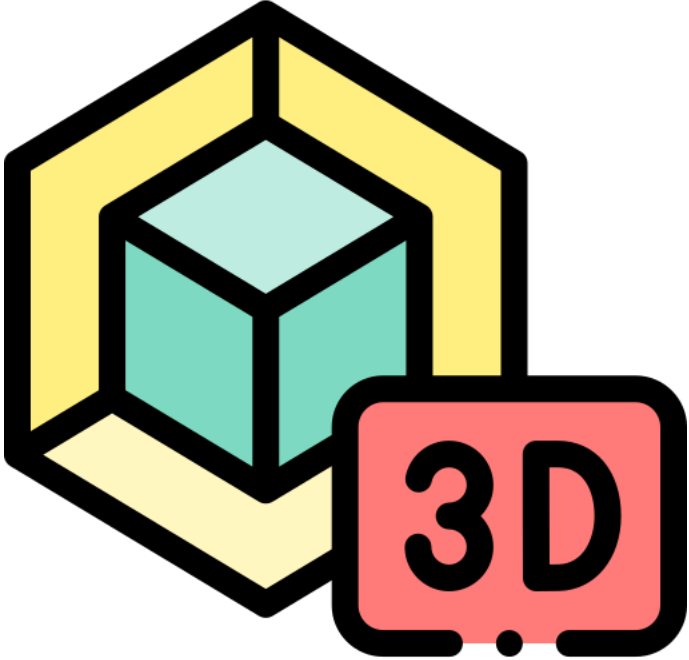
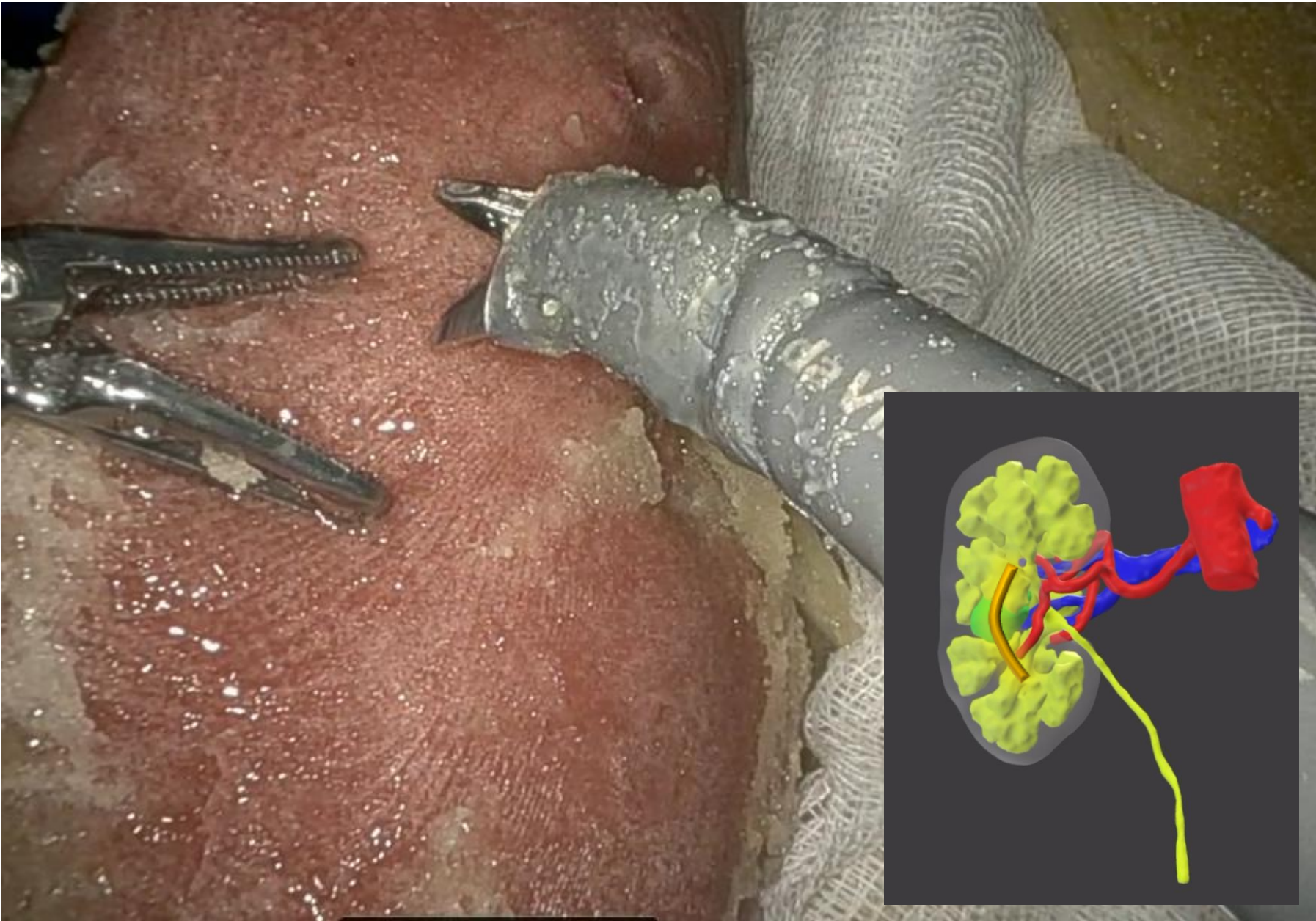
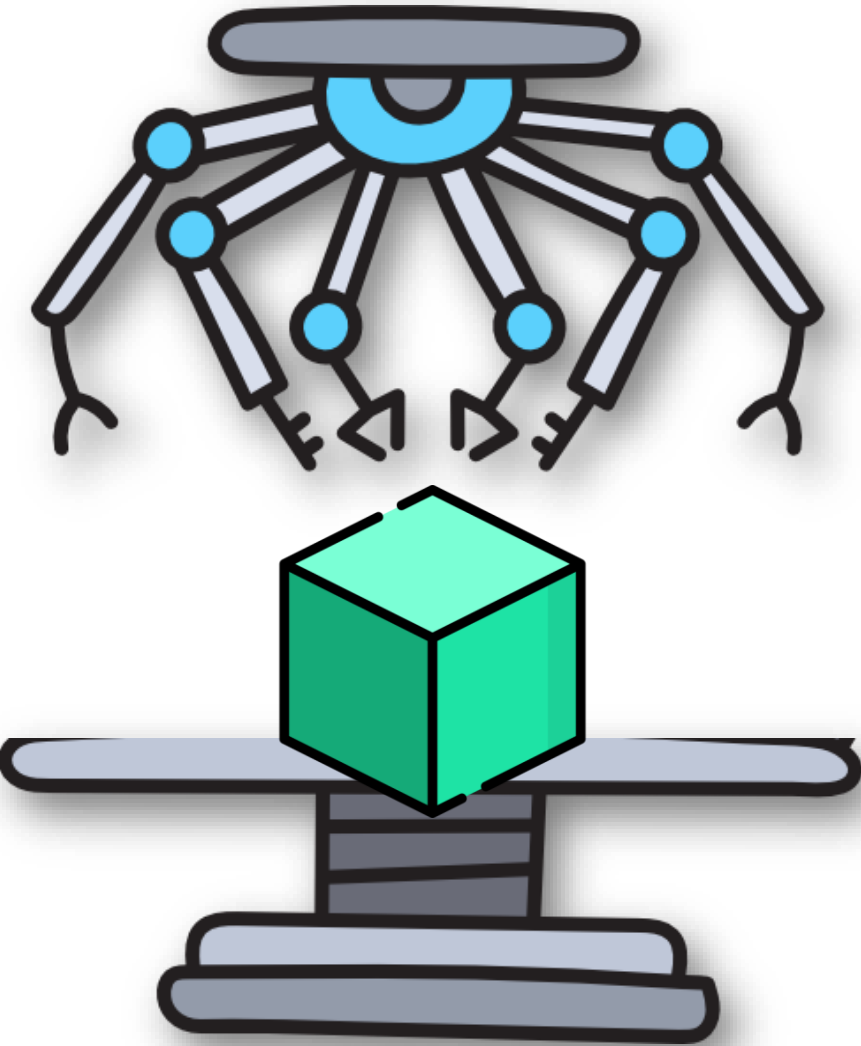
«Grasso»



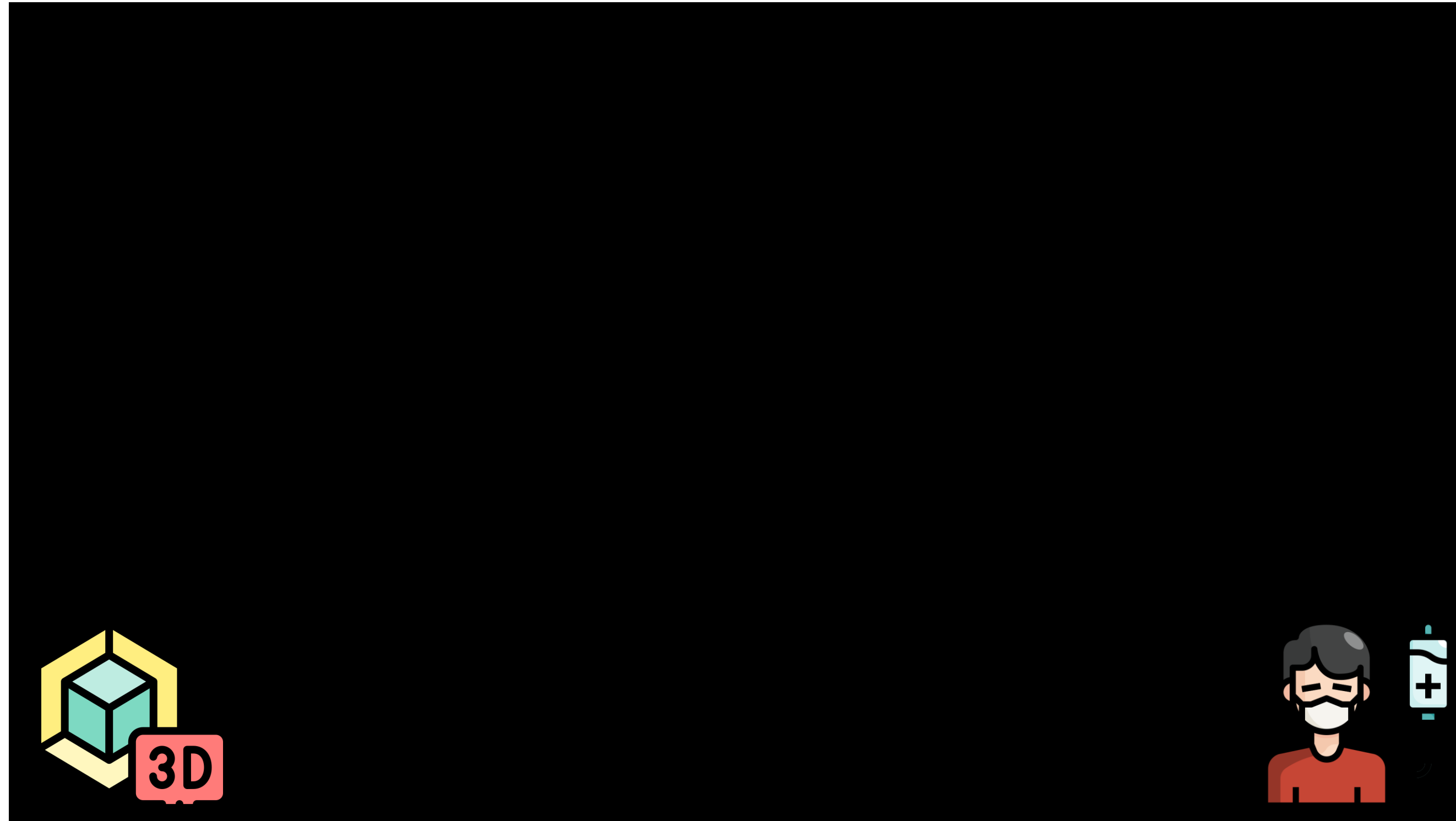
Caso Clinico «complesso»



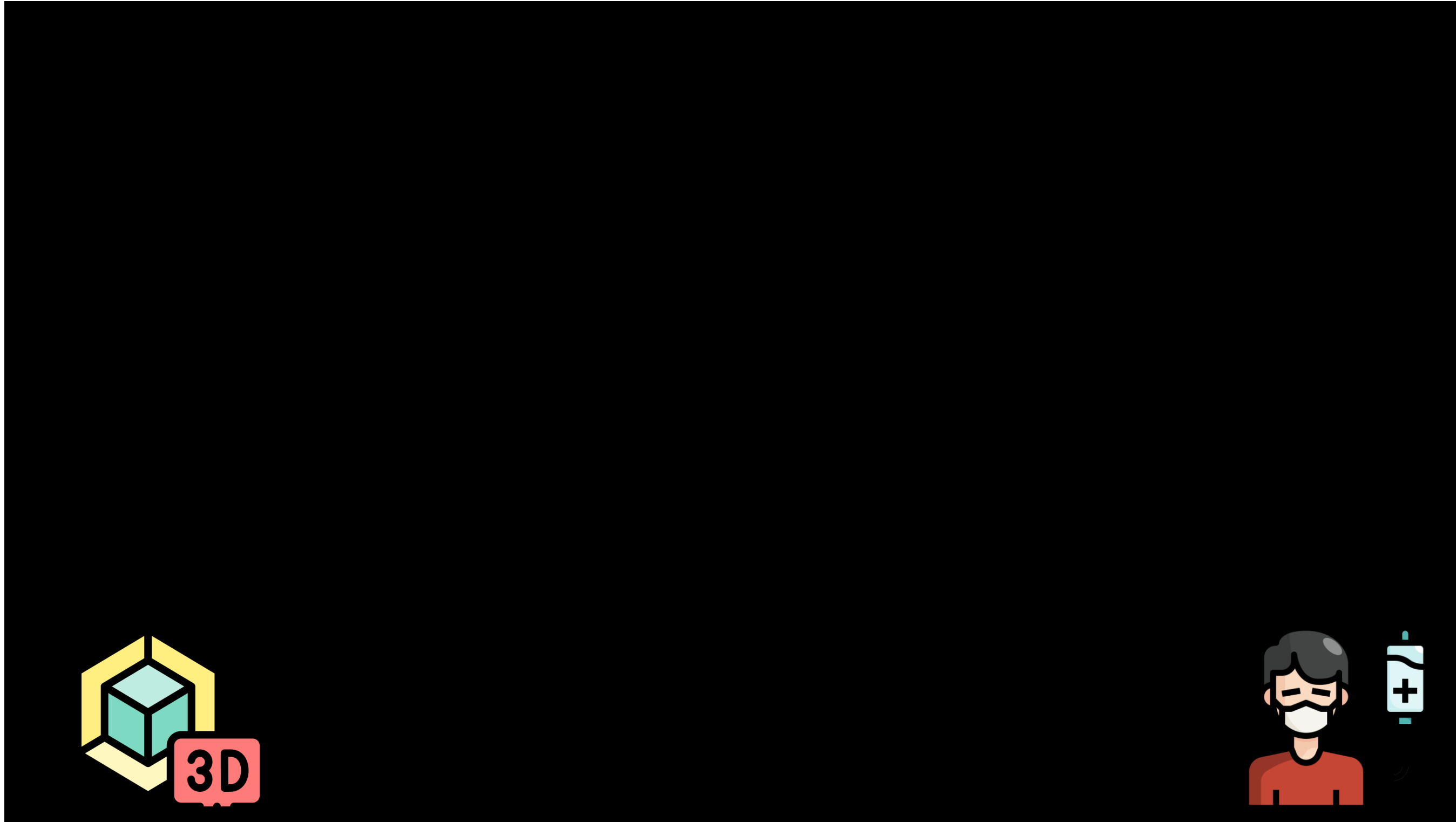
Caso Clinico «complesso»



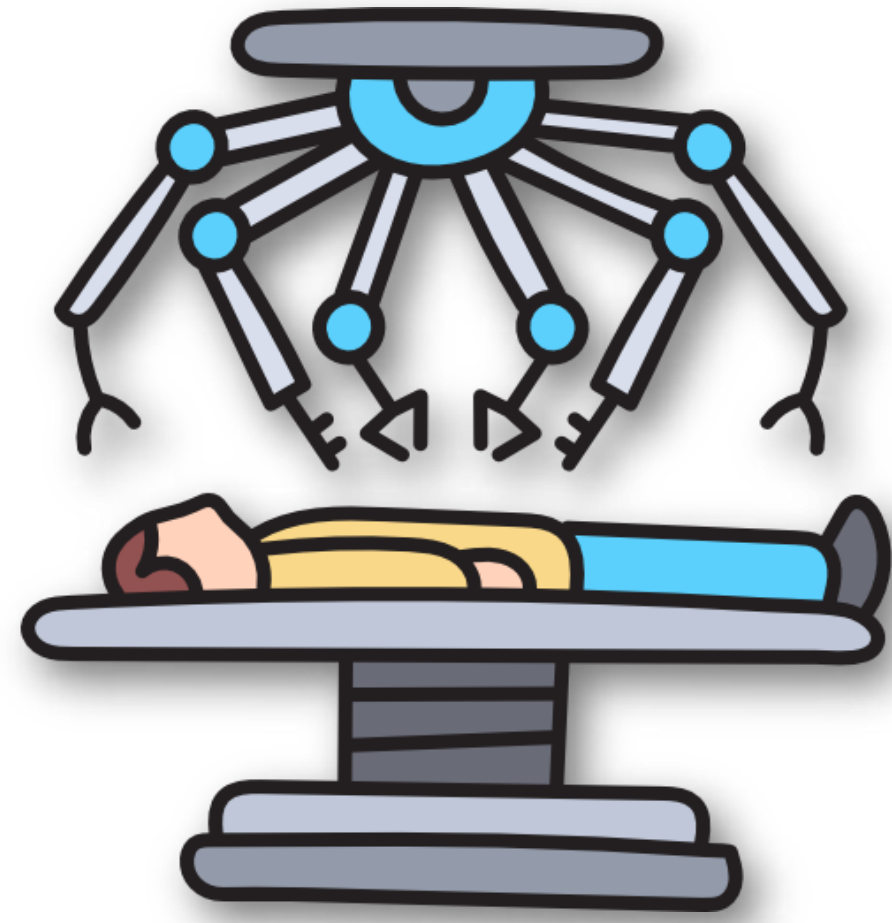
Caso Clinico «complesso»



Caso Clinico «complesso»



Caso Clinico «complesso»



Intervento eseguito

Perdite ematiche: 20 cc
Trasfusioni: nessuna
Problemi p.o.: nessuno
Dimissione: 1° giornata p.o.

Congresso ERUS26 a Padova

ERUS26
9-11 September 2026, Padua, IT

EAU Robotics esu you eaun EAU European Association of Urology

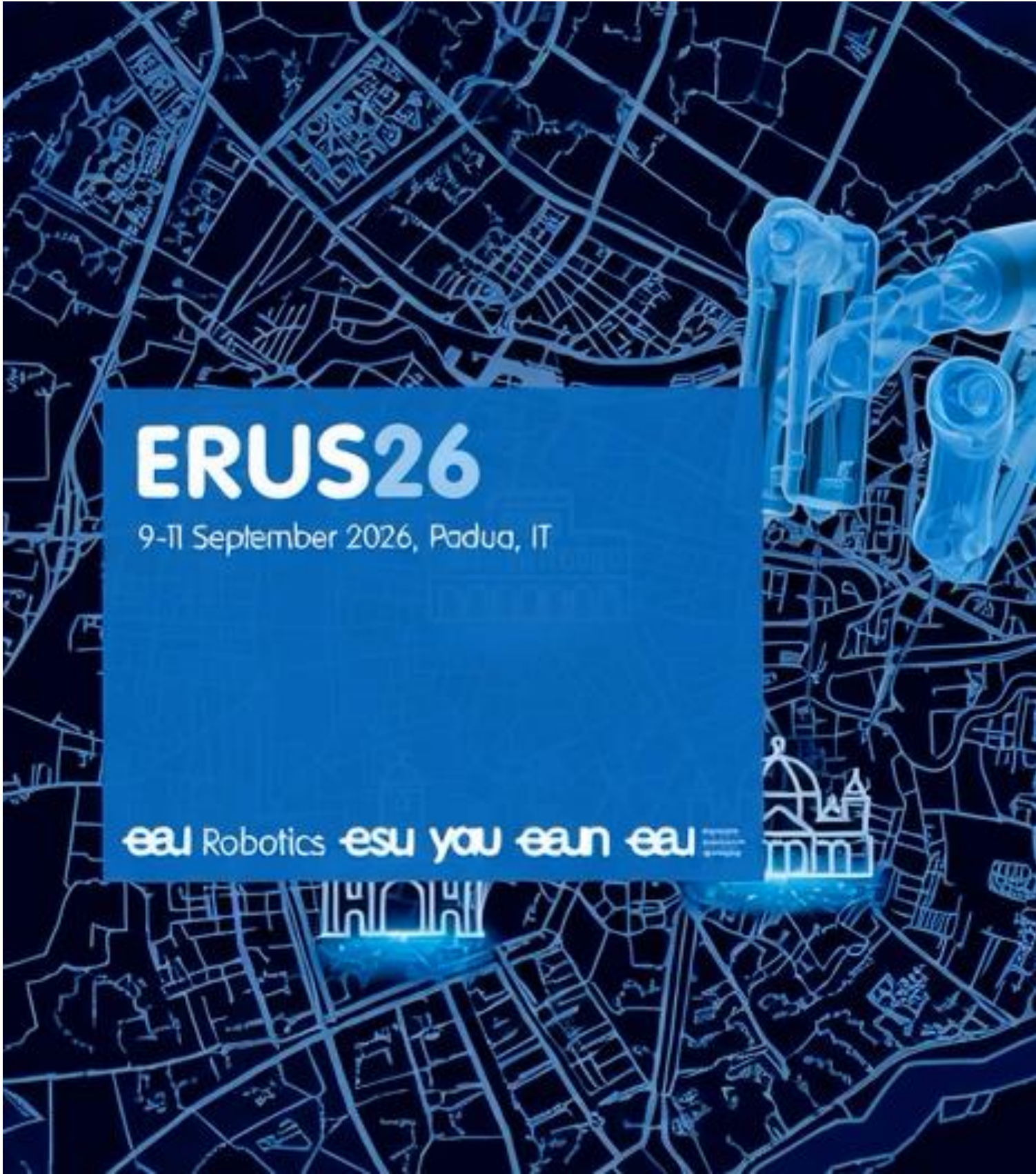
www.erus26.org



48 live surgeries
7 hospitals
4+ rob platforms
7+ remote surg.
1 EAUN Course
1 Intl Challenge

1500+ participants

RUBIC2026 @ ERUS26



Congresso ERUS26 a Padova



THE FUTURE OF ROBOTIC UROLOGY STARTS HERE

An international competition fostering **deep-tech innovation** in robotic urological surgery, designed for **young talent** ready to shape the next era of MedTech.

WHO CAN PARTICIPATE

- ✓ Teams of 2-5 members
- ✓ Urologists under 30 (residents or young specialists) – team lead must be a urologist
- ✓ Multidisciplinary teams encouraged (engineering, data science, design, business)
- ✓ Mandatory presence at ERUS26 in Padua

CHALLENGE THEME

Robotic Surgery & Deep Tech Driven Cross-Applications

- ✓ Teams of 2-5 members
- ✓ Urologists under 20 residents
- ✓ Multidisciplinary teams
- ✓ First day of ERUS26
- ✓ MedTech industry
- ✓ Strategy & Entrepreneurship (engineering, data science, design)

CHALLENGE THEME

Robotic Surgery & Deep Tech Driven Cross-Applications

Integrate robotic urology with cutting edge technologies:

- Artificial Intelligence & Machine Learning
- Mixed Reality (AR/VR)
- Human-Machine Interfaces
- Digital Twins
- Big Data & Predictive Analytics
- Gaming, Simulation & Serious Games
- Telemedicine, Tele-mentoring & Remote Support

Application Areas:

- Surgical training & education
- Intraoperative decision support
- Tele-robotics & emergency care
- Extreme environments & space
- Clinical workflow optimization

Early-stage ideas welcome.
How, TRIfy — creativity and vision are key!



KEY DATES

SUBMISSION DEADLINE
31 JULY 2026

Apply at: rubic2026.org/submission

FINALISTS ANNOUNCEMENT
First day of ERUS26

PITCH & AWARD CEREMONY
During ERUS26 in Padua, Italy

THE AWARD

A HIGH-VALUE GROWTH PATHWAY FOR THE WINNING TEAM

- EUROPEAN ROBOTIC UROLOGY FELLOWSHIP**
Exclusive educational and observational experience at leading European centers, technology trip to one international production technology (H1) center.
- MULTIDISCIPLINARY ADVISORY PROGRAM (10 HOURS)**
Centers education, anchors with experts in at different hospitals, centers, in class, AI, Entrepreneur, Digitalory Aridus, IP & Setevay
- PITCH OPPORTUNITIES**
Welshis and playing appearance in front of investors, accelerates and making neurth.



rubic2026.org

The RUBIC — Robotic Urology Breakthrough Innovation Challenge is organized by the Local Organizing Committee within the framework of the ERUS26 Congress, to be held in Padua, Italy, with the support of European academic, scientific, and industrial partners.





REGIONE DEL VENETO

Azienda
Ospedale
Università
Padova

Gestione Robotica Caso Complesso
Tumore del rene
Contestualizzazione Aziendale

Prof. Franco Grego
Direttore DIDAS Chirurgia AOUP