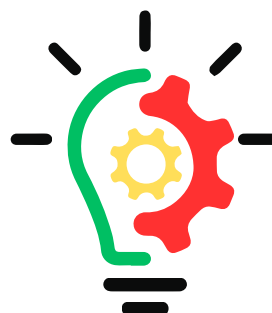


Robotic Surgery Summit ROSS2024



ROBOTIC
SURGERY
SUMMIT
ROSS2024

3-4 october 2024

Faculdade de Ciências da Saúde
Universidade da Beira Interior

* artificial
intelligence

Economics

telementoring

Robotics

Education
& training

Digital
health

Robotic systems
Implementation *

The future of Robotic Surgery begins
Now!

All the roads lead to Covilhã and to Robotic Surgery Summit Portugal 2024

The University of Beira Interior - UBI - has a differentiating philosophy in its DNA, whether in its culture of scientific demand, in the rigor of its training or in its relations with society, companies and the surrounding environment.

Also in the way it incorporates advances in science and technology into its functions in an innovative and entrepreneurial way.

In the field of robotic surgery, advancements have been remarkable. The integration of robotics in healthcare has opened up new frontiers, leading to advancements in diagnosis, surgical procedures, rehabilitation and patient care.

In this context, UBI embraced, in an open and innovative way, the possibility of supporting a Robotic Surgery Conference and opening the doors of its Faculty of Health Sciences to all those who seek to keep up with the pace of evolution in this important area.

We are waiting for you on the 3rd and 4th of October!



Prof. Dr. Mário Raposo, PhD

REITOR DA UNIVERSIDADE DA BEIRA INTERIOR
PRESIDENTE ROSS2024



Welcome to ROSS2024

Welcome to ROSS - Robotic Surgery Summit Portugal 2024!

Once again, UBI Faculty of Health Sciences open its doors to an important event, hosting a Summit that will gather national and international leaders in Healthcare, Surgery, Engineering and Technology.

More than a Robotic Surgery event, ROSS will be an international forum, leading the discussion of the future of Surgery and Healthcare.

Please join us and get to know the latest robotic systems and the new applications for AI in the field. Learn how new technologies such as augmented reality and telesurgery are changing the way Surgeons are trained, among many other related topics.

Don't miss this opportunity to participate in the debate that will change the future of Surgery in Portugal.



Prof. Dr. Miguel Castelo-Branco Sousa, MD, PhD

PRESIDENTE DA FACULDADE DE CIÊNCIAS DA SAÚDE
PRESIDENTE ROSS2024



Welcome to Congresso Português de Cirurgia Robótica 2024

On behalf of the SPCR Founders, it is a great pleasure to welcome you to the first edition of the **Portuguese Robotic Surgery Congress, included in ROSS 2024.**

This is a great moment for Surgery and, particularly for Robotic Surgery, in Portugal. There was a clear need for a dedicated Robotic Surgery Society as the country is starting to invest and spread this technology to more and more Hospitals and Centers, Public and Private.

It is an honor for SPCR to partner with UBI on the organization of the first national congress and we are sure this is be a milestone in portuguese surgery's history.

UBI is a young and dynamic University and, since the beginning, we knew that UBI would be the best partner for SPCR to achieve it's mission and vision.

Since 2021 UBI is leading the field in Robotic Surgery Training, investing human and economical resources on the Robotics4all project. The new **UBI Surgical Simulation Centre - CUBI** has been playing an important role and our plans for the future will be of major importance in achieving these goals.

The future is bright and now is the moment for Robotic Surgery! Join us and be part of History!



Dr. Mário Rui Gonçalves, MD, FEBS AWS, FACS

PRESIDENTE DA COMISSÃO INSTALADORA

SPCR - SOCIEDADE PORTUGUESA DE CIRURGIA ROBÓTICA



SOCIEDADE
PORTUGUESA DE
CIRURGIA ROBÓTICA

THE FUTURE OF ROBOTIC SURGERY BEGINS **NOW!**

Don't miss the opportunity to
participate in this debate!

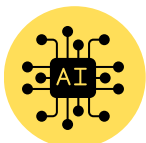


ROBOTIC
SURGERY
SUMMIT
ROSS 2024



Robotic Surgery

01



Artificial intelligence

02



Digital Health

03



Education and training

04

Plennary sessions

ROSS wants to be the “forum” for the discussing about Robotic Surgery and the future of Surgery. We are planning Interesting lectures about all the topics related to digital health, new technologies and how they will change the way we treat our patients.



Clinical sessions

clinical sessions are fundamtal on a Congress! We have experienced speakers and faculty that will talk about their experience, the do's and don'ts on the pathway to develop the ideal robotic surgery program.

Industry symposiums

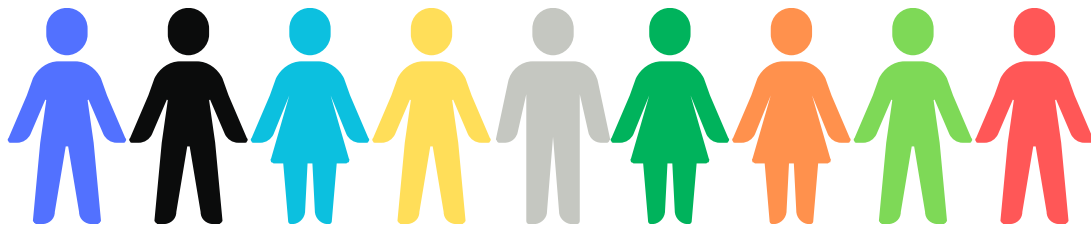
More than interested stakeholders in the (R)evolution of Robotic Surgery, Robotic & Medical devices Companies play an essential role to build the future of Surgery and Robotics! We are all interested in hear what they have to say!



Hands-on courses

We count on our industry partners to showcase and demo their robotic systems. Because robotic surgery needs an extraordinary, multidisciplinary teamwork, hands-on courses are the best way to achieve the best team collaboration.

Robotic Surgery needs a multidisciplinary team!



Health authorities, Multi-specialty Surgeons and Doctors, Administrators, Nurses, Engineers, Researchers... and patients!

Robotic Surgery is much more than just one specific moment on the Operating Room!

Everyone plays an important role on the system, from investment planning, program design & implementation, maintenance, safety and efficiency, research & development.

General Surgery

Urology

Gynecology

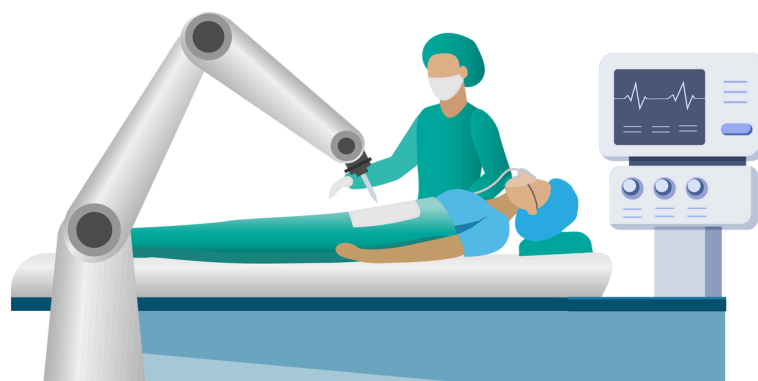
Thoracic Surgery

Orthopedics

Neurosurgery

Pediatric Surgery

Welcome to ROSS2024 and the Portuguese Robotic Surgery Congress!



Connect With Us



Website

<https://www.spcrobotica.com>



E-mail

info.spcrobotica@gmail.com



Social
networks

spcrobotica



and sign up as a
member of



SOCIEDADE
PORTUGUESA DE
CIRURGIA ROBÓTICA