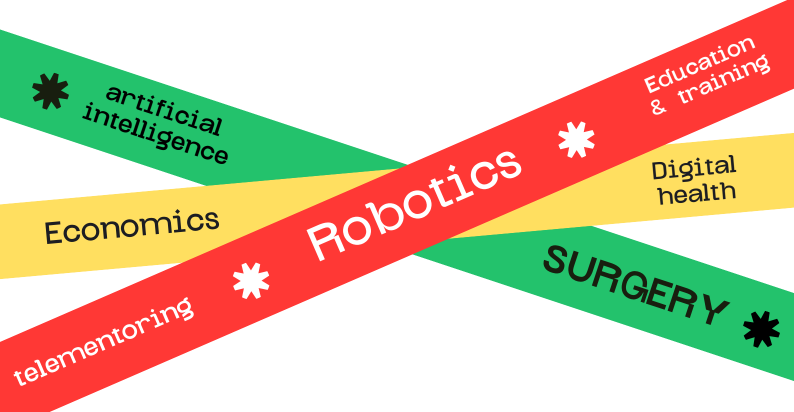
Robotic Surgery Summit ROSS2024



2-3 december 2024
Faculdade de Ciências da Saúde
Universidade da Beira Interior



The future of Robotic Surgery begins **Now!**











The future of Robotic Surgery begins **NOW**!

2-3 december 2024, Faculty of Health Sciences, University of Beira Interior

ROSS Honorary President

Sua Excelência, o Sr. Presidente da República Portuguesa Professor Doutor Marcelo Rebelo de Sousa

ROSS Summit President

Exmo. Sr. Reitor da Universidade da Beira Interior Professor Doutor Mário Raposo

ROSS Scientific President

Exmo. Sr. Presidente da Faculdade de Ciências da Saúde - UBI Professor Doutor Miguel Castelo-Branco Sousa

ROSS Organizing Committee

Mário Rui Gonçalves

Ricardo Marinho

Ana Ruivo

Constança Azevedo

Bárbara Vieira

Sofia Gaspar Reis

Gonçalo Guidi

Susana Maia

Bárbara Campos

André Borges

Miguel Barbosa

Secretariado

Marta Duarte

Magda Cassapo









The future of Robotic Surgery begins NOW!

2-3 december 2024, Faculty of Health Sciences, University of Beira Interior



SPCR Installation Commission

Mário Rui Gonçalves

Ricardo Marinho

José Novo de Matos

Ana Ruivo

Constança Azevedo

Bárbara Vieira

Sofia Gaspar Reis

Gonçalo Guidi

SPCR Scientific Council

Yusef Kudsi, USA

Hany Takla, USA

Clóvis Fraga, Brasil

Christiano Claus, Brasil

Rodrigo Galhego, Brasil

Ramana Balasubramiam, India

Andrés Obeso, United Arab Emirates

Jacques Marescaux, France

Richard Naspro, Italy

Salvador Morales Conde, Spain

Filip Muysoms, Belgium

Juan Santiago Azagra, Luxembourg

Beniamino Pascotto, Luxembourg

Alexis Theodorous, Greece

Avelino Fraga, Portugal

João Gamelas, Portugal

Eva Barbosa, Portugal

Carlos Magalhães, Portugal

Paulo Soares, Portugal

António Albuquerque, Portugal

Susana Maia, Portugal

Luis Osório, Portugal







Day 1 - 02 december 2024

08:30 - Check-in

09:30 Welcome Session

09:45 Session 1 - The future of healthcare

What and how will be the future of Healthcare from the point of view of Health Authorities, Economists and Health related personalities? Join us for a great discussion on an important topic!

10:30 Session 2 - The role of Hospitals in the future of Healthcare

Hospital administrations play a major role on the design of the strategic plan regarding technology adoption and the future of healthcare. Let's see what is their point of view!

11:30 - Coffee-Break - meet the industry

ROSS 2024 Opening Ceremony

12:00	Portuguese Minister of Health Ana Paula Martins - TBC
12:10	His Excellency the President of the Portuguese Republic Marcelo Rebelo de Sousa - TBC

13:00 - Lunch - Industry Symposium

14:00 Session 3 - The role of Medical Devices Companies in the future of healthcare

Medical devices companies are another essential player - they design and build the robotic systems! How do they look at the future? How can they improve adoption and increase implementation? What is their role in certification and education?

16:00 - Coffee-Break - meet the industry

16:30 - Keynote Lecture

The history of robotic surgery and the role of Robotic Surgery Collaboration

17:00 Session 4 - The role of Robotics in Surgery

Learn from our experienced speakers about the role that robotics played in their life and how robots improved their surgical outcomes.

18:00 Session 5 - The role of IA in Healthcare

Robotic surgery is only one of the great technologies that are changing healthcare forever! What will be the role of Artificial intelligence in this field?

20:00 - Congress dinner

Day 2 - 03 december 2024

09:30 Session 1 - The future of Robotic Surgery (Auditorium)

This session will cover the latest literature data, the advantages and benefits and the present and future applications of Robots in Surgery.

11:00 - Coffee-Break - meet the industry

11:30 - Keynote Lecture

Education and Training in Robotic Surgery

12:30 - Lunch - Industry Symposium

14:00 Session 2 - Specialty Session

Room 1 to 4 - General Surgery, Urology, Ginecology, Orthopedic Surgery Room 5 - Engineering and Research Room 6 - Nursing

Is there a need for robotic certification?

How is it done in 2024? How will it be in the next years?

How can I get a proctor to help me?

Why and how can the robotic system help us to achieve better surgical outcomes and efficiency?

How should we start a robotic program? What is the best robot for my hospital? What procedures should we begin with?

Attend this session and learn how to implement robotics in your hospital! Come and contribute to this discussion with our speakers!

16:00 - Coffee-Break - meet the industry

16:30	General Assembly SPCR Executive Board election 2024-2027 (Auditorium)
17:00	Awards session Closing remarks Closing Ceremony (Auditorium)