Treatment of rectal cancer has recently undergone huge scientific and technological advances!

The amazing technological evolution in radiotherapy and endoscopic transanal local excision techniques is now challenging radical surgery, including total mesorectal excision (TME), as an unavoidable solution. The newborn concepts of Complete Response and Organ Preservation may revolutionize the treatment of rectal cancer: they promise satisfactory oncological results with much better quality of life outcomes!

Hereupon, radical surgery with strict adherence to the original idea of TME as first described by Bill Heald for over 35 years, is still the gold standard for the treatment of rectal cancer. The aim in this field, major technological developments have happened, in particular with the advent and expansion of minimally invasive surgery: conventional laparoscopy, single port laparoscopy, transanal endoscopic surgery, robotic surgery and a variety of combinations of these. This has allowed a clear improvement of quality of life outcomes in patients undergoing radical surgery, not jeopardizing oncological results – which, on the contrary, show also a trend to improve.

For the new robotic surgery systems, the challenging concept of interposing a digital interface between the surgeon and the patient opens up technical development prospects where the sky is the limit!

In the Rectal Cancer Meeting Lisbon 2015, a very special emphasis shall be given to minimally invasive surgery techniques (laparoscopic, laparoscopic single port, transanal endoscopic surgery, robotic surgery and combinations thereof) as well as the current role of radiotherapy in Organ Preservation and as a potentially curative option. In the second day, there will be a live Robotic Surgery session.

The Rectal Cancer Meeting Lisbon 2015 shall be an exclusive forum driven by the aspiration of spreading cutting edge technical evolution in the subject of rectal cancer. And we are bringing together the most experienced and renowned experts of the world in a high-quality, state-of-the-art conference.

We are very happy to welcome you in Lisbon!

Carlos Vaz
Seon-Hahn Kim
Treatment of rectal cancer has recently undergone huge scientific and technological advances!

The amazing technological evolution in radiotherapy and endoscopic transanal local excision techniques is now challenging radical surgery, including total mesorectal excision (TME), as an unavoidable solution. The newborn concepts of Complete Response and Organ Preservation may revolutionize the treatment of rectal cancer: they promise satisfactory oncological results with much better quality of life outcomes!

Herein, radical surgery with strict adherence to the original idea of TME as first described by Bill Heald for over 35 years, is still the gold standard for the treatment of rectal cancer. Not shy in this field, major technological developments have happened, in particular with the advent and expansion of minimally invasive surgery: conventional laparoscopy, single port laparoscopic transanal endoscopic surgery, robotic surgery and a variety of combinations of these. This has allowed a clear improvement of quality of life outcomes in patients undergoing radical surgery, not jeopardizing oncological results – which, on the contrary, show also a trend to improve.

For the new robotic surgery systems, the challenging concept of interposing a digital interface between the surgeon and the patient opens up technical development prospects where the sky is the limit!

In the Rectal Cancer Meeting Lisbon 2015, a very special emphasis shall be given to minimally invasive surgery techniques (endoscopic, laparoscopic, robotic, transanal) and to the current role of radiotherapy in Organ Preservation and as a potentially curative option. In the second day, there will be a Live Robotic Surgery session.

The Rectal Cancer Meeting Lisbon 2015 shall be an exclusive forum driven by the aspiration of spread cutting edge technical evolution on the subject of rectal cancer. And we are targeting together the most experienced and renowned experts of the world in a high-quality, state-of-the-art conference.

We are very happy to welcome you in Lisbon!

Carlos Vaz
Seon-Hahn Kim
Thermal cancer surgery—towards a new era of minimally invasive technology (laparoscopic, robotic, transanal)—is now being performed worldwide. The development of such procedures is a reflection of a change in the surgical approach to cancer treatment, and has allowed surgeons to connect with patients and physicians alike. The use of robotic technology for colorectal surgery has gained popularity in recent years, and its benefits include improved surgical precision, reduced postoperative pain, and faster recovery times for patients. This meeting will bring together experts from around the world to discuss the latest advancements in robotic colorectal surgery, with a focus on the cost-effectiveness of these procedures and the role of robotics in teaching and training of surgeons. Attendees will have the opportunity to learn from experienced surgeons and receive hands-on training in robotic colorectal surgery, which will be a valuable addition to their surgical skillset. There will also be discussions on the role of robotics in the management of complications such as anastomotic leaks and the role of the gynecologist in the surgical treatment of cancer. The meeting will conclude with discussions on the future of robotic colorectal surgery and the potential challenges and opportunities that lie ahead. Attendees will leave the meeting with a greater understanding of the benefits and limitations of robotic colorectal surgery, and with a clear vision of how to incorporate these procedures into their own surgical practice.
Treatment of rectal cancer has recently undergone huge scientific and technological advances!

The amazing technological evolution in radiotherapy and endoscopic transanal local excision techniques is now challenging radical surgery, including total mesorectal excision (TME), as an unavoidable solution. The newborn concepts of Complete Response and Organ Preservation may revolutionize the treatment of rectal cancer: they promise satisfactory oncological results with much better quality of life outcomes!

Hemispheric radical surgery with strict adherence to the original idea of TME as first described by Bill Heald for over 35 years, is still the gold standard for the treatment of rectal cancer. But also in this field, major technological developments have happened, in particular with the advent and expansion of minimally invasive surgery: conventional laparoscopy, single port laparoscopy, transanal endoscopic surgery, robotic surgery and a variety of combinations of these. This has allowed a clear improvement of quality of life outcomes in patients undergoing radical surgery, not jeopardizing oncologic results — which, on the contrary, show also a trend to improve.

For the new robotic surgery systems, the challenging concept of interposing a digital interface between the surgeon and the patient opens up technical development prospects where the sky is the limit!

In the Rectal Cancer Meeting Lisbon 2015, a very special emphasis shall be given to minimally invasive surgery techniques (endoscopic, laparoscopic, robotic, transanal) and to the current role of radiotherapy in Organ Preservation and as a potentially curative option. In the second day, there will be a Live Robotic Surgery session.

The Rectal Cancer Meeting Lisbon 2015 shall be an exclusive forum driven by the aspiration of spread cutting edge technical evolution on the subject of rectal cancer. And we are trying to bring together the most experienced and renowned experts of the world in a high-quality, state-of-the-art conference.

We are very happy to welcome you in Lisbon!

Carlos Vaz
Seon-Hahn Kim