# Sergio SANDRUCCI, MD Short Curriculum Vitae

## **Education**

Degree in Medicine and Surgery obtained on 1980 at the University of Torino, Italy, with the highest honores, "laude".

Enrollment in the Italian Medical Board.

Specialization in General Surgery on 1985 obtained from the University of Torino, Italy, with the highest honores, "laude".

## Position held

1987: Medical Assistant at the Institute of Clinical Surgery, Faculty of Medicine, University of Torino, Italy.

2000: Associate Professor in General Surgery, Faculty of Medicine, University of Torino (Italy).

2011 Full Professor of General Surgery, Faculty of Medicine and Surgery, Degree Course of Medicine and Surgery, university of Torino, Italy

2013 Head of the Surgical Oncology Departimental uUnit in S. Giovanni Battista Hospital, Turin

## Affiliations to scientific societies:

1980- Società Italiana di Chirurgia

1989- Società Italiana di Chirurgia Oncologica (member of the executive board)

2000- Società Italiana Tumori- (member of the executive board)

1990 – Italian society for radioimmunoguided surgery (president)

2007 Italia Sarcoma Group

2011 European Society of Surgical Oncology – Education And Training Committee Member

## specific scientific interests:

applications of sentinel node techniques in breast and abdominal surgery, palliative treatment of malignant ascites, retroperitoneal sarcomas surgery.

Author of 170 papers (120 peer reviewed), 6 book chapters and 2 original books

Partecipation to numerous scientific meetings, and national and international congresses as invited speaker.

## Main Didactic activity:

Chair of academic teaching activity in graduating and specialty courses (general and oncologic surgery) since 1997

Member of the teaching board of a post- graduate doctorate in radiolocalisation of human tumors at the university of Turin since 2000

Chair of a post graduate course concerning the ultrasound approach to central venous access in oncology since 2007

Chair of a 2-year post-graduate course in Surgical Oncology at the University of Turin (2007-2011) - this course is the foundation for theoretical and practical training in surgical oncology, within a multidisciplinary environment - so far 350 hours training have been

delivered each year, of which nearly 200 dedicated to group problem solving activities, training residences and hands-on seminars concerning new technologies in the field of surgical oncology. Up to now 40 students have been graduated.