

Nicola di Lorenzo



Curriculum Vitae

Born in Avezzano (Italy) on September 1st, 1958

- 1984** Medical degree at Catholic University of Rome School of Medicine;
- 1989** Board certified in General Surgery;
- 1994** Ph.D. in Microsurgery and minimally invasive techniques
- 2002** Assistant Professor of Surgery - University of Rome - Tor Vergata
- 2004** Vice Coordinator PhD Program on Robotics and informatics in surgery - University of Rome-Tor Vergata
- 2006** Aggregate Professor of Surgery- University of Rome-Tor Vergata
- From 2002** Faculty – (“New instrumentation in miniinvasive surgery” and “Internet and biomedical research”) in the PhD Program on Robotics and informatics in surgery - University of Rome-Tor Vergata.
- From 2004** Faculty of minimally invasive surgery in the Università di Roma Tor Vergata School of medicine
- From 2005** Faculty of digestive and bariatric surgery in the course of Human nutrition of the Università di Roma Tor Vergata School of Medicine
- From 2008** Faculty of general surgery in the Università di Roma Tor Vergata School of medicine
Course held on behalf of Università “Nostra Signora del Buon Consiglio” di TIRANA

Fellow and member of the Steering Committee - President for 2005 of SMIT (Society of Medical innovation and technology)

Fellow and member of the Technology Committee of EAES NOTES (European Association for Endoscopic Surgery) - Member of the EAES NOTES Work Group for Evaluation and Implementation of Simulators and Skills Training programmes, since July 2007

Fellow of SLS and CO-chair for the years 2008-9 of the International Advisory Board of SLS (Society of Laparoendoscopic Surgeons)

Chapter administrator, Treasurer and member of the Technology Committee of the Italian Chapter of ACS (American College of Surgeons)

Member of the Editorial Boards of
MITAT (Minimally invasive Therapy & allied technologies)
Surgical Endoscopy

IP- European Project VECTOR - Smart / robotic pill systems for endoscopy – Member of Technology and Medical Coordination Group

He organized national and international Meeting on new technologies in Surgery and he is Author of more than 150 scientific papers and videos published on national and international Journals, mainly focused in the field of minimally invasive surgery and new technologies.