

Daniele La Forgia



📍 Radiodiagnostica Senologica, Istituto Tumori “Giovanni Paolo II”, Bari, Italy

☎ +39 80 5555316

✉ d.laforgia@oncologico.bari.it

💬 live:danielelf

Sex M Date of birth 19/08/1972 Nazionalità italian

PROFESSION

Medical Doctor, specialist in Radiodiagnostics, Senology.
Highly specialized assignment "Use of MRI in the study of pathological and non-pathological breasts" (70/70)

TRAINING

MD, Bari University, Italy (April 1999) Certified Radiologist, Genoa University, Italy.
Thesis: "A model for a Senology Center of Excellence" (November 2004).

FACILITATOR of the Federsanità ANCI systemic model for the management edel clinical risk obtained at Asl Bari (december 2012).

Post graduate Master for Director in Complex Healthcare Structure Regione Puglia, Italy (July 2020).

Post graduate Master “ReOrganization and Lean Management in PA and Healthcare – MARIOL” at the Lum University (April 2021).

Master of Education for Director of U.O.C. Radiology held by the Italian Society of Medical and Interventional Radiology.

Test of Diagnostic Accuracy in Screening Mammography on 7/21/2021 issued by Sect. Senology Italian Society of Medical Radiology (SIRM).

STAGES

Research Stage: Bacterial colonization of urological biomaterials. Enteropathogens Laboratory - National Public Health Institute Helsinki, Finland (August-September 1995).

Training Stage at the Department of Medical Oncology and Diagnostic Imaging, Heraklion University Hospital, Greece (August 1997).

Training Stage in Interventional Radiology, Kralove University, Hradec, Czech Republic (August 1999).

Training at S.A.R.I.S. Autonomous Service of Breast Radiology – Puglia Referral Center, Italy (June – July 2003).

Training at ISPO (Institute for Cancer Prevention Screening of Toscana, Italy).
Qualification for diagnostic accuracy in reading clinical mammograms (March 2009).

WORK EXPERIENCES

- From 8.12.2000 to 18.11.2001 Chief Outpatient Clinic SLO Health Service at Intergroup Salto di Quirra - Perdasdefogu (NU), Italy.
- 7.6.2004 -30.11.2005 Staff Radiologist, Department of Radiology, ASL 5 La Spezia, Italy
Mammography, breast ultrasound, traditional radiology, CT.
- 1.12.2005 -16.7.2007 Staff Radiologist, Department of Radiology, Azienda Ospedaliera Desenzano del Garda (BS),Italy - Mammography, breast ultrasound, traditional adult and pediatric radiology, CT including neuroCT
- 17.7.2007 - 31.5.2011 Staff Radiologist, Department of Radiology - Galliera Hospital, Genoa,Italy (Hospital of national importance and high specialization (D.P.C.M.14.7.1995)
Clinical, diagnostic and interventional breast radiologist. Mammography, breast ultrasound, body and musculoskeletal, breast and musculoskeletal magnetic resonance, tac body and gastroenterology, traditional and emergency radiology, needle aspiration and preoperative findings with radionuclide (ROLL)
- 1.6.2011 - 31.7.2015 Staff Radiologist, Department of Radiology, Breast Radiodiagnostic Unit, San Paolo Hospital, ASL Bari, Italy
Clinical, diagnostic and interventional specialist activity in the breast sector. Specialized activity in the field of body radiology, first aid and urgency.
Use of the following techniques: mammography, breast ultrasound, breast magnetic resonance imaging, CESM, tac body, emergency radiology, stereotaxic and ultrasound-guided breast surgery, ultrasound-guided and stereotaxic findings with metal wire.
- from 1.8.2015 to today Staff Radiologist, Department of Radiology, Breast Radiodiagnostic Unit, IRCCS Istituto Tumori “Giovanni Paolo II” di Bari, National Scientific Health of Cancer, Italy
Specialist clinical (diagnostic and interventional) and scientific activities in the breast imaging sector. Hight specialization assignment “Use of MRI in the study of pathological and non-pathological breast” with 70/70 (Del. D.G. 73 of 30.1.2018).
Deputy Director functions years 2016, 2017, 2018, 2019 (until 27.10.2019).
Use of the following techniques: mammography, tomosynthesis, CESM, ultrasound, magnetic resonance imaging of the breast, ultrasound/stereotactic/MRI-guided biopsy, pre-operative findings.
Case study: around 10.000 breast diagnostic exams for year

LANGUAGE SKILLS ENGLISH: Excellent reading comprehension and production
FRENCH: Good reading comprehension

DIGITAL & COMPUTER SKILLS Autonomous/advanced user.
Excellent knowledge of the main software for viewing images in DICOM format and direct and indirect reporting aids (RIS/PACS/CAD).Excellent knowledge of the most popular computer applications, excellent network research skills.
Use of the following Instruments with advanced autonomy of the following diagnostic tools:mammogram, ultrasound, digital stereotactic biopsy table, MRI and MX console, MRI guided biopsies.
Use of cutting-edge research methods (fusion imaging, radiomics and artificial intelligence in senology)

TEACHING

- ⤴ Teacher / speaker in multiple scientific events (35 in the last 5 years, including 5 as a member of the scientific board)
- ⤴ Lecturer Italian School of Senology - Coordinator Working Group "BI-RADS: history, development and cataloging descriptors," Official document College of Senologists visible on the School website, "Guidelines and Documents" section.
- ⤴ Accredited lecturer and instructor at the Istituto Tumori "Giovanni Paolo II" in specialty/interdisciplinary, technological innovation, safety and prevention in the workplace
- ⤴ Correlator dissertation dr.Marco Farella in Statistical Methods for Economic Decisions (SECS-S/01) University of Bari entitled "HTA: the case IRCCS of Bari"
- ⤴ Clinical and Research Tutor

SCIENTIFIC ACTIVITY

- ⤴ Author / coauthor over 130 national and international scientific publications
- ⤴ P.I. or member in 18 research projects including 12 multicenter
- ⤴ Academic Editor in Radiology Research and Practice (Hindawi, ISSN: 2090-1941)
- ⤴ Guest Editor Applied Sciences MDPI (ISSN 2076-3417) in Special Issue "Artificial Intelligence and Radiomic Analysis in Medicine" 5/2021
- ⤴ Editorial Board Member in Molecular and Clinical Oncology (ISSN:2049-9450), Radiology Research and Practice (Hindawi, ISSN: 2090-1941), Caspian Journal of Internal Medicine (ISSN: 2008-6164), in Libri Oncologici (ISSN: 0300-8142), International Journal of Radiation Research (ISSN: 2345-4229)
- ⤴ Reviewer of multiple scientific journals (European Radiology, British Journal of Cancer, British Journal of Surgery, Cancers, Scientific Reports, Diagnostics, Radiology and Oncology, Cancer Medicine, Medical Science monitor, Technology in Cancer Research & Treatment, etc)
- ⤴ Member of the Board of senologists of the Italian School of Senology
- ⤴ Technological Scientific Association with the National Institute of Nuclear Physics in 2020 for common research activities on image analysis

AWARDS

- ⤴ Puglia Award 2018 Komen Italia award for volunteer activities in the traveling national women's health promotion program
- ⤴ ACTO (Alliance Against Ovarian Cancer) Award in memory of Adele Leone as part of a research group participating in a national public call with a Project entitled: "Machine Learning in determining clinical outcomes post neoadjuvant therapy in ovarian cancer patients" (September 2020)
- ⤴ Umberto Veronesi recognition to "LAUDATO MEDICO 2020" 1st ranked nationwide in the radiologist category for reports from cancer patients for gifts of empathy, humanity and closeness in care
- ⤴ SIRM (Italian Society of Medical Radiology, Senology Staff) Award (2021) - 1000 Euro in research activities - best papers biennium 2019-20 related to the publication in Diagnostics "Radiomic Analysis in Contrast Enhanced Spectral Mammography for predicting breast cancer histological outcome"

ASSOCIATIONS

Member European Society of Radiology (ESR)
Member Italian Society of Medical Radiology (SIRM)
Member Italian Screening Mammography Group (GISMA)
Member College of Senologists Italian School of Senology
Member Italian Association of Catholic Doctors (AMCI)
Member of the Community of Sant'Egidio

I, the undersigned dr. La Forgia Daniele, born in Bari on 19.8.1972, in accordance with the provisions of articles 46 and 47 of Presidential Italian Decree 445/2000, aware of the consequences deriving from the issue of false declarations, declares under its own responsibility that every declaration made in this CV including 4 pages of description corresponds to the truth. I authorize the use of my personal data pursuant to Legislative Decree 30 June 2003, n. 196 "Code regarding the protection of personal data" and G.D.P.R. 679/19 "European privacy directive"

Bari, 28.5.2022

