

**Personal Data**

First name(s) / Surname **Daniela Gabrielli**  
Address  
Mobile & Home Telephone  
E-mail  
Nationality Italian  
Date of birth 10/18/1980

**Education and Training**

Date 03/15/2006  
Title of qualification awarded Put on the Medical Register as Surgeon in the Ascoli Piceno Province. Reference number: 02918.  
Date 2005-2009  
Title of qualification awarded Postgraduate Specialization Program in Radiodiagnostics  
Graduation Thesis Endovascular treatment of steno-obstructive pathology in the femoro-popliteal district with Cryoplasty: medium-term results. Supervisor: Prof. Antonio Raffaele Cotroneo  
Final Grade 70/70 with honours  
Name and type of organisation providing education and training Postgraduate Medical School, specialization in Radiodiagnostics – "G. D'Annunzio University", Chieti (Italy). Director: Prof: Maria Luigia Storto.  
Date 2005  
Title or qualification awarded General Medicine and Surgery qualifying examination: passed.  
Name and type of organisation providing education and training "G. D'Annunzio University", Chieti (Italy).  
Date 1999-2005  
Title or qualification awarded Degree in Medicine and Surgery (MD Degree)  
Final Grade 110/110 with honours  
Graduation Thesis Endovascular treatment of steno-obstructive pathology in the femoro-popliteal district: short and medium-term follow-up. Supervisor: Prof. Antonio Raffaele Cotroneo.  
Name and type of organisation providing education and training "G. D'Annunzio University", Chieti (Italy).

**Languages (European Framework, self-assessment)**

Mother tongue Italian  
English Listening: A2  
Reading: A2  
Spoken Interaction: A2  
Spoken Production: A2

## Scientific Curriculum

Date From 2016 to 2021: Teaching Assistant (Medical school of Chieti).

Date From 03/16/2020 to date: Radiologist, MD, Unit of Interventional Radiology, "C. e G. Mazzoni" Hospital, Ascoli Piceno, AV5 – ASUR MARCHE, Italy.

Date 10/19/2023: European Board of Interventional Radiology (EBIR): successfully passed

Date 02/02/2023: Master "Radiologia interventistica endovascolare extraneuro": passed.

Date 07/12/2012-03/15/2020: Radiologist, MD, Department of Neuroscience, Imaging and Clinical Sciences. G.D'Annunzio University; "SS. Annunziata" Hospital, Chieti (Italy).

Name and type of organisation providing education and training Jan 2011-Jan 2014  
Fellowship assignee. Three-year Research Doctorate (PhD course) in "Functional Neuroimaging: from molecular biology to cognitive sciences"- XXVI cycle  
Date  
Research studies "G. D'Annunzio University", Chieti (Italy).

Name and type of organisation providing education and training 11/01/2010-12/31/2010  
Fellowship assignee. "The role of Cryoplasty in the treatment of peripheral obliterative arteriopathy". Scientific Responsible: Prof. Antonio Raffaele Cotroneo.  
Date  
Volunteering Neuroscience and Imaging Department. "G. D'Annunzio University", Chieti (Italy).

Name and type of organisation providing education and training 05/06/2010- 10/06/2010  
Date  
Volunteering Volunteer Assistant in The Operative Unit for Interventional Radiology  
"Ospedale Clinicizzato SS." Annunziata" (Hospital), Chieti (Italy).

Name and type of organisation providing education and training 11/26/2009-05/05/2010  
Volunteer Assistant in The Operative Unit for Interventional Radiology  
IRCCS Hospital "Casa Sollievo della Sofferenza" in San Giovanni Rotondo, Foggia (Italy).

## Scientific Societies Affiliation

Scientific society SIRM (*Italian Society of Medical Radiology*), Study Sessions on "Vascular and interventional Radiology".

Scientific society ESR (*European Society of Radiology*).

Scientific society CIRSE (*Cardiovascular and interventional Radiological Society of Europe*)

Author of publications in indexed and non-indexed journals.

- Author of more than 60 Abstracts published as Proceedings of National and International Conferences.
- Author of more than 30 oral lectures.
- Member of the scientific programme committee of numerous national Congresses and Courses.
- Participation in more than 100 courses and congresses.

April 21, 2025



In un ambito come quello radiologico in continua evoluzione tecnologica, scopo principale è promuovere la diagnostica per immagini sempre più come disciplina terapeutica incentivando colleghi radiologi ad avvicinarsi all'approccio interventistico e condividendo percorsi di trattamento con specialisti di altre discipline nella gestione di patologie di vari distretti, spesso con notevole impatto clinico. Altro obiettivo è inoltre rafforzare l'importanza del concetto di "comunicazione": ogni giorno il radiologo è chiamato a confrontarsi trasversalmente con il paziente e con altri specialisti per cui risulta mandatorio l'utilizzo di un linguaggio comune.

**Daniela Gabrielli**