Dr. Daniela Gabrielli

Personal Data

First name(s) / Surname Address Mobile & Home Telephone E-mail Nationality Date of birth	Daniela Gabrielli Italian 10/18/1980
Education and Training	
Date	03/15/2006
Title of qualification awarded Date Title of qualification awarded Graduation Thesis	Put on the Medical Register as Surgeon in the Ascoli Piceno Province. Reference number: 02918. 2005-2009 Postgraduate Specialization Program in Radiodiagnostics Endovascular treatment of steno-obstructive pathology in the femoro-popliteal district with Cryoplasty: medium-term results. Supervisor: Prof. Antonio Raffaele
Final Grade	Cotroneo 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 Title or qualification awarded Name and type of organisation providing education and training	2005 General Medicine and Surgery qualifying examination: passed. "G. D'Annunzio University", Chieti (Italy).
Date Title or qualification awarded Final Grade Graduation Thesis Name and type of organisation providing education and training	1999-2005 Degree in Medicine and Surgery (MD Degree) 110/110 with honours Endovascular treatment of steno-obstructive pathology in the femoro-popliteal district: short and medium-term follow-up. Supervisor: Prof. Antonio Raffaele Cotroneo. "G. D'Annunzio University", Chieti (Italy).
Languages (European Framework, self-assessment) Mother tongue English	Italian Listening: A2 Reading: A2 Spoken Interaction: A2 Spoken Production: A2

Scientific Curriculum	
Date	From 2016 to 2021: Teaching Assistant (Medical school of Chieti).
	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.
	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 Date Research studies	Jan 2011-Jan 2014 Fellowship assignee. Three-year Research Doctorate (PhD course) in "Functional Neuroimaging: from molecular biology to cognitive sciences"- XXVI cycle "G. D'Annunzio University", Chieti (Italy).
Name and type of organisation providing education and training Date Volunteering Name and type of organisation	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. Neuroscience and Imaging Department. "G. D'Annunzio University", Chieti (Italy).
providing education and training Date Volunteering Name and type of organisation	05/06/2010- 10/06/2010 Volunteer Assistant in The Operative Unit for Interventional Radiology "Ospedale Clinicizzato SS." Annunziata" (Hospital), Chieti (Italy).
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 Scientific society Scientific society	SIRM (Italian Society of Medical Radiology), Study Sessions on "Vascular and interventional Radiology". ESR (European Society of Radiology). 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
	DuicheCativelli

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