Salvatore Giovanni Vitale M.D. Ph.D.

Short Curriculum Vitae

PERSONAL INFORMATION	
Name	SALVATORE GIOVANNI VITALE
Nationality	ITALIAN
Date of birth	
Gender	MALE
Tax code	
Home address	
Mobile phone	
E-mail	salvatoreg.vitale@unict.it (official institutional email)
	salvatoregiovannivitale@pec.it (certified email)
	vitalesalvatore@hotmail.com (personal non-institutional email)

Salvatore Giovanni Vitale M.D. Ph.D. is Professor of Obstetrics and Gynecology [MEDS-21/A] at the University of Catania (Italy), Department of General Surgery and Medical-Surgical Specialties, and serves as Consultant in the Obstetrics and Gynecology Unit at the "Gaspare Rodolico-San Marco" University Hospital in Catania. Born in Least, Italy, on Least, he earned a Cum Laude degree in medicine and surgery from the University of Catania (Italy) in 2009, where he also specialized with honors in Gynecology and Obstetrics in 2015, before completing a PhD in Medical and Surgical Biotechnologies at the University of Messina (Italy) in 2018. He holds the National Scientific Qualification for the positions of Associate Professor and Full Professor in the competition sector 06/H1 – Obstetrics and Gynecology, as well as the National Scientific Qualification for the position of Associate Professor in the competition sector 06/N1 – Health Professions and Applied Medical Technologies.

His main clinical and research interests include intracavitary uterine pathologies, hysteroscopy and minimally invasive surgery, female infertility, and gynecological endocrinology. He has patented several hysteroscopic mechanical instruments, among which the "biopsy snake grasper sec. VITALE" stands out, successfully marketed and distributed worldwide. During the 15th Congress of the European Society of Gynecology (ESG), he was awarded the *Alice and Albert Netter Prize* for developing this innovative device, recognizing him as the best young European researcher for his scientific and clinical merits, as well as for his contribution to technological advancement in hysteroscopic instrumentation.

He has been and continues to serve as Principal Investigator (PI) and Co-Investigator in numerous national and international research projects, many of which have been funded by prestigious Research Institutes and Universities through rigorous peer review. He has authored over 350 papers published in PubMed-indexed international peer-reviewed journals, as well as several monographs and chapters in international treaties.

The excellence of his scientific output has earned him continuous inclusion, since 2019, in the "World's Top 2% Scientists," a ranking compiled by Stanford University (loannidis et al.) in

collaboration with Elsevier (Scopus), which identifies the most influential scientists in the world based on rigorous bibliometric indicators of research quality and impact.

Catania, November 20, 2025