

Anna, Sonia Petronio, MD, FESC: Curriculum Vitae

Professional Address

Until 2.11.23 Emodinamica,
Dipartimento Cardiotoracico Ospedale di
Cisanello, Via Paradisa 2, Pisa, Italy

Instruction

- **Degree in Medicine and Surgery at the University of Rome in 1978:**
First class degree summa cum laude, discussing an experimental thesis on hypertension.
- **Specialized in Cardiology at the University of Rome in 1981:**
First class degree summa cum laude, discussing an experimental thesis on echocardiography and left ventricular function.
- **Staff of the CardioThoracic Department of the University of Pisa since 1986**
- **Professor of Cardiology since March 1st 2002 the CardioThoracic Department of the University of Pisa**

Work experiences

Since 1980 I've been working at the Cardiac and Thoracic Department of the University of Pisa.

- **Since 1993 chief of the Catheterization Laboratory of the Cardiac and Thoracic Dpt. of the University of Pisa, where I work as interventional cardiologist.**

- From November 2008 **Coordinator** of both Hospital's Cath Laboratories in Pisa.
- From April 2012 until 1 November 2023, **Director** of the S.D.Emodinamica of the University Hospital. From 2021 **Director of Heart Clinical Center Pisa**.
- Actually heading a few clinical researches in the S.d.Emodinamica.

Other qualifications

- I have participated, as a speaker, to several national and international congresses, workshops, courses on interventional and clinical cardiology.
- I performed the following research **stages**: National Heart Hospital and King's College Hospital, London in 1984 (subject: myocardial biopsy and its interpretation); Catheterization Laboratory of the Cardiology Department of University of Verona in 1990-91 (in order to learn how to practice PTCA); Catheterization Laboratory of San Diego in 1994 (subject: coronary stents); Catheterization Laboratory of New York, Brooklyn in 1994 (subject: atereotomy).
- I have participated as a co-investigator or primary investigator to some Multicenter National and International Trials (ADVANCE, STARK II, MISTRAL, GUSTO IV-ACS, TOAST, GRANITE, VISION, HELPAMI, ESIRIUS, FINESSE, GISSOCII, ELDERLY, MUSTELA, ACCOST, ADVANCE II, RESOLUT, CENTERA II, FORWARD, FORWARD PRO, GALILEO, BRAVO II, ATLANTIS, AHEAD -Cardiovalve, ENVISAGE, MiBAND, RESPOND, RESPOND EGDE, RESOLVE-MR, SMART, TENDYNE CE trial, TENDER EU, CHOISE, CASPER, DyVine, Apollo EU ect..).
- I have published more than 290 peer review scientific works on national and international Journals and a high number of congress acts.
- Fellow of the Italian Society of Cardiology (SIC), of the Italian Society of Interventional Cardiology, (GISE) of the European Cardiac Society (ESC) and the European Association of Percutaneous Interventional Cardiology (EAPCI) and a member of the Working Group on Atherosclerosis and Thrombosis of ESC until 2021.
- Founding member of WIN and of WOMEN-EAPCI.

- Co-chair of EAPCI Database and Registry Committee (2014-2016).
- Chair of EAPCI Database and Registry Committee (2016-2018).
- Past-Chair DB&R EAPCI (2018-2020).
- Member of Oversight Committee of EORP/ESC (2016-2018, 2018-2020).
- Member of the Nucleous of the VHD Council (2016-2020).
- Member of the CPG of ESC (2018-2020)
- Members of the Quality Indicators (QI) Working Group for the ESC Guidelines on Valvular Heart Disease
- From 2015 Advisor for new devices for Italian Minister of Health.
- Associate Editor JACC Int.
- Editor Member of Eurointervention
- Reviewer for the principal international journals.

Relations with Industry

- From 2000-2012 speaker and advisory board member for Ely Lilly
- From 2009 Consultant and Proctor for Medtronic (international proctor worldwide, Europe-ASIA-US))
- From 2010 speaker and consultant for ABBOTT (TEER)
- From 2014 Consultant and proctor for Boston Scientific (international proctor worldwide, US-Europe-ASIA)
- From 2020 Consultant and Proctor for ABBOTT for Tendyne (Europe).
- Actualy Consultant for Edwards.

Foreign languages

- English (upper level), French (intermediate level).

