

CURRICULUM VITAE

Name: SILISTE

First Name: CALIN

Title: MD, PhD, Associated Professor in Cardiology

Hospital address: Emergency University Hospital Bucharest Cardiology Clinic
Spl. Independentei 169, Sector 5, Bucharest, Romania

Date and place of birth: 31.10.1963 Bucharest, Romania

Medical license acquired: 1989 Bucharest, Romania

Professional career

Specialist in cardiology 01.01. 2005- present The Emergency University Hospital
Bucharest, Cardiology Clinic

Specialist in cardiology 01.01.2004- 31.12. 2004 CHU Nantes, Cardiological and
Vascular Diseases Department, France

Specialist in cardiology 01.02.2002-31.12.2003 The Emergency University Hospital
Bucharest Cardiology Clinic

Specialist in cardiology 01.10.1998- 01.02.2002 The Emergency Clinical Hospital "Sf.
Pantelimon", Department of Internal
Medicine, Bucharest

Fellow 01.10.1997- 01.10.1998 CHU Lariboisiere, Department of
Cardiology, Paris, France

Specialist in Internal Medicine 1994-01.10.1998 The Emergency Clinical Hospital "Sf.
Pantelimon", Department of Internal
Medicine, Bucharest, Romania

Resident 1991-1994 The Emergency Clinical Hospital "Sf.
Pantelimon", Department of Internal
Medicine, Bucharest, Romania

Actual place of work Cardiology Clinic the Emergency University Hospital Bucharest & Carol
Davila University of Medicine and Pharmacy Bucharest

Professional associations Romanian Society of Cardiology, Working Group of Arrhythmias of the
Romanian Society of Cardiology, European Society of Cardiology

Foreign languages	French, English
Other official competences	Echocardiography Electrophysiology and Pacing
Specializations and qualifications	<p>2012: EHRA Certification in Invasive Cardiac Electrophysiology oct 2009-apr 2010 training in the Electrophysiology Department of the Cardiology Service /Lariboisiere Hospital Paris France. AF ablation oriented training</p> <p>2003-2004: AFSA (Attestation de Formation Specialisee en Cardiologie et Maladies Vasculaires) in the Cardiology Service GR Laennec Hospital Nantes France</p> <p>1997-1998: - Médecin Résident Etranger des Hôpitaux de Paris in the Electrophysiology Department of the Cardiology Service /Lariboisiere Hospital Paris France. Chief of Service Prof Coumel</p> <p>1997: ESC felowship the Electrophysiology Department of the Cardiology Service /Lariboisiere Hospital Paris France. Chief of Service Prof Coumel</p>
Actual professional activity	<p>I am currently the chief of the electrophysiology laboratory of the Cardiology Clinic at the Emergency University Hospital Bucharest, performing around 150-200 ablation procedures/year, mainly for supraventricular arrhythmias,including AF, preexcitation syndromes, and VT in normal hearts. I also perform around 150 cardiac pacemakers, CRT and ICD implants/ year. The workload at our laboratory is similar to other top centers in the country .</p> <p>.</p>

Scientific activity

Selection of personal publications

1. B Cauchemez, O Thomas, **C Siliste** . L'ablation par radiofrequence du flutter auriculaire commun. Realites Cardiologiques, 1998, 124, 15.
2. Cauchemez B, Lavergne T, Extramiana F, **Siliste C**, Leenhardt A, Coumel P. Ablation endocavitare des arrhythmies Nouvelles modalites d'application de la radiofrequence . Nouvelles energies. Arch Mal Coeur Vaiss. 2002 19 95, Spec No 5:31-9.
3. Milliez P, Leenhardt A, Maisonblanche P, Vicaut E, Badilini F, **Siliste C**, Benchetrit C, Coumel P; EMIAT Investigators. Usefulness of ventricular repolarization dynamicity in predicting arrhythmic deaths in patients with ischemic cardiomyopathy (from the European Myocardial Infarct Amiodarone Trial). Am J Cardiol 2005 1;95(7):821-6.
4. **Siliste C**, Margulescu AD, Vinereanu D Successful slow pathway ablation in a patient with persistent left superior vena cava .Europace. 2010 12(1):141-2. .
5. **Siliste C**, Margulescu AD, Vinereanu D.. Successful slow pathway ablation in a patient with persistent left superior vena cava. Europace 2010 12(1):141-2.
6. Siliste RN, Savulescu-Fiedler I, **Siliste C**. Bradyarrhythmic syncope in a patient with Prinzmetal's variant angina: a case report. Am J Emerg Med. 2013 31(6):996
7. **Siliste C**, Suran MC, Margulescu AD, Vinereanu D. Right Ventricular Electrical and Mechanical Synchronization by Properly Timed Septal Pacing in a Patient with Right Bundle Branch Block and First Degree AV Block-A Case Report. Ann Noninvasive Electrocardiol. 2015 20(2):193-7

Professional prestige

Lectureships in didactical courses held by yhe working group of arrhythmias and in national scientific events

01.08.2019