



## CURRICULUM VITAE

### Personal Information

Name	<b>Pero Popeski, MD</b>
Address	
Mobile	
E-mail	<b>pero_popeski@hotmail.com</b>
Nationality	
Date and place of birth	

### Work Experience

11.2017 -	Specialist in Interventional Radiology, National Heart Hospital, Sofia
01.2017 -	Specialist in Imaging Diagnostics, National Heart Hospital, Sofia
12.2016	Acquired specialty in Imaging Diagnostics
2012 – 2016	Assignment as a regular resident at Department of Imaging Diagnostic at National Heart Hospital, Sofia, headed by Assoc.Prof. E.Valcheva
2011 - 2012	Physician in Department of General and Abdominal Surgery, MHAT Struga, R.Macedonia

### Education

2004 - 2010 Medical University, Pleven  
Master Degree, Professional Qualification "Doctor"

2000 - 2004 Secondary Medical Education at DSM "Dr. Jovan Kallauzy"  
(town of Bitola, Republic of Macedonia), Nurse

**Presentations,  
publications and  
posters**

|Adult presentation of tetralogy of Fallot", P.Popeski, E.Valcheva,  
|XV National congress of BAR, 09/2013, Sofia

Science Cardiology, issue 6 (100), 2016 XVII  
Non-invasive diagnostics; Role of cardiac MRT in diagnosis of myocarditis

10/2016 -XIV Balkan Congress of Radiology-Survey practice and potential for  
optimisation of pediatric CT angiography examination.  
Preliminary results. D.Kostova, K.Genova, A Kaneva, **P.Popeski**

10/2016 -National Congress of Cardiology, NDK "MRI diagnostic of  
myocarditis", **P.Popeski**

EPOS (Electronic Presentation Online System), Poster abstract #1422,  
Differential diagnosis and imaging findings of complex cystic breast masses -  
2017, Vienna

07/2017 - Lecturer in a II-nd National Congress on Echocardiography and  
Multimodality Imaging in Cardiovascular Diseases- topic-"Acute Aortic  
Syndrome and CT".

09/2017 - Co-author in Pulmonary Venocclusive Disease presentation - a  
role of CT. "B. Bogdanova, K. Genova, M. Denev, **P. Popeski**; XVII Congress  
of the Bulgarian Association of Radiology, Plovdiv;

09/ 2017 - Cardiac Magnetic Resonance Tomography for Tissue  
Characterization of Deaths in the Myocardium. Figurative Pathological-  
Anatomical Correlation "K. Genova, M. Denev, Pavlov, **P. Popeski**, B.  
Bogdanova; XVII Congress of the Bulgarian Association of Radiology, Plovdiv

05/2018 - Lecturer in a XXIV World Congress of Echocardiography and  
Cardiovascular Imaging - topic- "Acute Aortic Syndrome and CTA ", B.  
Bogdanova, K.Genova, **P.Popeski**

05/2018 - Poster -"Acute Aortic Syndrome-CT assessment",K.Genova,  
B.Bogdanova, **P.Popeski**

05/2018 - Poster -"CT assessment of normal variant of LAA anatomy" - a  
case with diverticula and accessory appendage as incidental findings  
**P.Popeski**, B.Bogdanova, K.Genova, National Heart Hospital, Department of  
Diagnostic Imaging and Interventional Radiology

## Educational trainings

- 2014 Course on "Images of Pulmonary Infections - "Routine or Challenge" - MHAT-Tokuda Hospital, Sofia;
- Individual training at Specialized Hospital for Active Treatment of Oncology - Sofia, on topic "Image Diagnosis of the Breast"
- 2015 Individual training for highly specialized activity in medicine - invasive imaging diagnosis and interventional radiology - Medical University Sofia;
- Certificate of attendance at the course "Abdominal Imaging", European School of Radiology /ESOR/, 09/2015 Plovdiv, Bulgaria
- Certificate of attendance at "Emergency Medicine Ultrasonography Workshop" - D-r Gregor Prozen, Slovenia, UMNAT - "Pirogov", Sofia
- 2016 Individual Training of Peripheral Vascular Interventional-Dr.Ralf Lanhghoff, Hospital St. Gertrauden, Berlin (Part of Charite, University Hospital)
- Certificate of attendance at the course "Body Oncology Imaging", European School of Radiology /ESOR/, 10/2016 Thessaloniki, Greece
- 2017 Advanced course of Interventional radiology and embolization training with Dr. Nikifor Rares, Hospital Monza, Bucharest
- Certificate of BEC ISES Endovascular Academy, April-28-29, 2017, Sofia
- 2018 Certificates from the Royal Society of Medicine, London for participation in an interactive courses- Part I "Coronary artery disease CT - SCCT London 2018"; Part II "Structural Heart Disease CT academy - SCCT London 2018".
- 2018 Certificate from Edwards Training Center in Nyon, Switzerland for TAVI - Transcatheter aortic valve implantation – CT planning
- Training for Peripheral Vascular Intervention- Chief Educational Instructor Dr. Ralf Langhoff, Institute for CV Diseases Ohrid
- Interdisciplinary Endovascular Aortic Symposium, Lisbon, Portugal
- Certificate of attendance at the course "Urogenital Radiology", European School of Radiology /ESOR/, 10/2018 Kusadasi, Turkey
- 2019 School of Cardiovascular Computer Tomography, 01.2019, Dublin, Ireland
- Critical Limb Ischemia Course leaded by Dr. Marco Mancini Hospital Abano Terme, Padua Italy, 03.2019
- Course of Artificial Intelligence in Radiology, April, 2019, Barcelona Spain  
Workshop of Musculoskeletal Diagnostic Imaging in Sport Trauma, Dr. Dr. Paolo Minatra, Sofia
- European School on Embolotherapy, 06.2019, Valencia, Spain
- Interdisciplinary Endovascular Aortic Symposium, 09.2019, Barcelona Spain
- Certificate of attendance at the course "Pediatric Radiology", European School of Radiology /ESOR/, 09/2019 Varna, Bulgaria

Trainer in Interventional Meeting of University Clinic of Cardiology,  
Skopje, Macedonia, 10.2019

2020

Leipzig Interventional Course (LINC-2020), 01.2020

Certificate of Personal Training from Bulgarian Association of Clinical  
Research, 01.2020

Critical Limb Ischemia Course (CLI-C on AIR 2020) Life cases streaming  
Edition-July, by Dr. Marco Mancini and Dr. Luis Mariano Pllena.

**Languages**

Good command on English, French, Slovenian and Serbian

**Computer skills**

MS Office – Word, Excel, Power Point ; Internet User; PACS-system

**Driving license**

Valid, since 2008

**Scientific interests**

Radiographic imaging of the cardiovascular system and interventional  
radiology - peripheral endovascular interventions.

**Memberships**

Member of the Bulgarian Radiology Association. European Society of  
Radiology (ESR). Member of CIRSE.