**Name:Sepideh Emami**

**Academic Address:Cardiology department.** **Firoozgar Hospital.school of medicine.** **Iran University of Medical Sciences.Tehran . Iran**

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**Education**

:

• **Medical School**:Tehran university of medical sciences, Tehran , Iran (1996-2004)

• **Cardiology;** Board Certification: (2010)

• **Fellowship**: Echocardiography (2014- 2015)

**Work experiences**:

 • **Internship**: Tehran University of Medical Sciensces (2002-2004)

• **Residency:**

1. Internal Medicine: Affiliated hospitals of Shahid Beheshti University of Medical Sciences, Tehran, Iran (2006- 2007)

2. Cardiology: Shahid Modarres hospital, Shahid Beheshti University of Medical Sciences, Tehran, Iran (2007-2010)

**Employment**

1. Head of cardiovascular ward, Imam khomeyni Hopital, affiliated by Kurdistan University of medical sciences, Saqqez, Kurdistan, Iran(2010-2013)

2. Working as echocardiographist/cardiologist Shahid Beheshti hospital , Qom University of Medical Sciences , Qom,Iran(2016-2017)

3. Assistant professor of cardiology. Iran University of medical sciences, Firoozgar Hospital, (April 2017 –Present)

***Committee involvement***

:

June 2017- Present Education Development Organization(EDO) Committee Member, Firoozgar Hospital, Iran University of medical sciences, Tehran, Iran

**Presentations and publications:**

1.**Sepideh Emami**,Seyed Mohamad Reza Hashemian,Hamid Reza Vahabzadeh,A 47-year-old woman with chronic relapsing artheritis…,Tanaffos(2007)6(1),81-83

2. Habib Saadat, **Sepideh Emami**, Mohammad Hassan Namazi,

Morteza Safi, Hossein Vakili, and Mohammad Reza Movahed,Difficult pacemaker implantation. Detection of a wrong course due to sinus venosus type atrial septal defect, Congenital Anomalies 2010; 50, 203–204

3. Mohammad Hassan Namazi,**Sepideh Emami**, Morteza safi Evaluation of Hemoglobin loss and related factores after PCI, ,3rd heart failure summit,(oral presentation)

4.Niloufar Samiei, **Sepideh Emami**, Nasim Naderi Evaluation RV dysfunction in two of most common types of pulmonary hypertension:Idiopathic PH and PH secondary to chronic systolic heart failure,5th heart failure congress,Tehran , Iran,(oral presentation)

5.Serati AR,Movahedi MR,Emami S, Varedi P,L-Carnitine treatment in patient with mild diastolic dysfunction,Cardiology,2010;116(3):178-82

6.Serati AR,Namazi MH,Vakili H, Safi M,Alipour Parsa S, Saadat H, Taherkhani M, **Emami S**,et al, A novel risk score developed for predicting failure or success for anegrade approach to CTO, J Am coll Cardiol Intv.Feb22,2016,9(4\_s)S26-S26

7. Parsaee M, Saedi S**, Emami S**, Serati A, Detection of a Rare Complication of Endovascular Treatment for Brain Arteriovenous Malformation with EchocardiographyWorld Neurosurg. 2017 Feb; 98:869.e13-869.

8. Ghasemi A, Serati AR, **Emami S,** Movahed MR, Complete isolation of right subclavian artery supplied by the thoracic aorta and bilateral patent ductus arteriosus. Future Cardiol. 2017 Jul;13(4):337-344

9. Maryam Farasatinasab, Atefeh Amouzegar, Saeed Safari, Behrooz Ghanbari, Majid Darkahian, Sepideh Emami, et al.Albumin Utilization Evaluation in a Major Teaching Hospital in Iran. J Res Pharm Pract. 2018 Jul-Sep; 7(3): 157–163.

10. Sepideh Emami, Niloufar Samiei, Ahamd Amin, Sepideh Taghavi, Mozhghan Parsaee, Differences in right ventricular dysfunction in patients with idiopathic pulmonary hypertension versus secondary pulmonary hypertension, Adv Respir Med 2020;88(1):1-5.

11. Morteza Safi, AliReza Serati, Sepideh Emami & Mohammad Reza Movahed, Coronary dissection with ST elevation myocardial infarction responding to thrombolytic and conservative therapy alone, FUTURE CARDIOLOGYVOL. 16, NO. 4

12. Ramin Eskandari , Khatereh Azarpira , Borzou Rashidi ,Sepideh Emami ,Maryam Mehrpouya , Kamal Khademvatani , Yousef Rezaei ,Diagnostic Myocardial Perfusion Imaging to Detect the Anatomical Location of Coronary Artery Disease Compared With Invasive Coronary Angiography, Volume 20, Issue 2

Spring 2019, Pages 62-68

13. Emami, S., Alfaham, F., Shakiba, B., Moghimian, M., & Mirzaasgari, Z. (2021). Loss of vision after transurethral resection of prostate: A case report. Urology Case Reports, 38.

14. Aghdasi, S., Serati, A. R., Moosavi, J., Emami, S., & Movahed, M. R. (2021). Variceal Veins Embolization and Left Renal Vein Stenting in a Patient with Combined Nutcracker and May-Thurner Syndrome. International Journal of Angiology.

15. Hajahmadi, M., Anbardan, A. A., Emami, S., Pazoki, M., Joghataie, P., Banifatemeh, S. A., & Badvan, M. (2022). Evaluation the Rate of Reverse Remodeling After Elective PCI in Patients with Ventricular Dysfunction. Tobacco Regulatory Science (TRS), 2700-2711.

16. Hajahmadi, M., Anbardan, A. A., Emami, S., Pazoki, M., Joghataie, P., Banifatemeh, S. A., & Badvan, M. (2022). Evaluation the Rate of Reverse Remodeling After Elective PCI in Patients with Ventricular Dysfunction. Tobacco Regulatory Science (TRS), 2700-2711.

17. Serati, A., Hashemi, A., Sharifkashani, B., Nourbakhsh, S., Hashemi, A., Emami, S., & Movahed, M. R. (2021). Radiation-Dose Reduction During Catheterization Procedures Using Simple Partial Patient Shielding. Cardiovascular Revascularization Medicine, 28, S23.

18. Zeinali, M., Emami, S., Seyedesfahani, B., Ziaee, M., & Mirzaasgari, Z. (2021). Transient Global Amnesia Associated with Acute Bacterial Endocarditis; a Case Report. Journal of Vessels and Circulation, 2(1), 58-58.

19. Safarnezhad-Tameshkel, F., Motamed, N., Karbalaie-Niya, M. H., Perumal, D., Rezaie, N., Izadi, S., ... & Farrokhpour, M. (2021). Troponin is a useful marker in clinical decision making in hospitalized patients with COVID-19 infections. ARYA Atherosclerosis Journal, 17(1), 2191.

20. Eskandari, R., Emami, S., & Rezaei, Y. (2020). Culture-negative Infective Endocarditis in an Afebrile Old Woman: A Case Report. *مجله مطالعات علوم پزشکی*, *31*(6), 471-475.‎

***Workshops:***

***د***بیر علمی و سخنران کارگاه های یک روزه احیا قلبی بالغین (چهار کارگاه) در تاریخ های:24/4/91و25/4/91و9/7/91و 10/7 /91

***Field of Interests:***

***-*** Heart disease and pregnancy

- Three Dimensional (3D)echocardiography

- Prevention of Cardiovascular disease

- Cardiomyopathies