

**SAIDEH JAMSHIDI**



**Email: [jamshidisaideh@gmail.com](mailto:jamshidisaideh@gmail.com)**

**Address: Chamran boulevard, alley 7/1, Rayan building, No :108,  
Shiraz, Iran**

**Phone: 00989173128391**

**[Type your website]**

## **Personal data**

**Marital status: Married, I have 2 children**

**Birth place: Eghlid, Fars Province, Iran**

**Birth date: 20/09/1980**

## **Education:**

**1-04/04/2021 to 22/09/2023: Echocardiography fellowship, Rajaei heart center, Iran university of medical sciences, Tehran, Iran.**

**2-22/09/2008 to 21/09/2012, Cardiovascular residency, Shiraz university of medical sciences, Shiraz, Iran.**

**3-22/09/1998 to 22/09/2005, Medical school, university of medical sciences,, Iran.**

**4-21/09/1998 graduate from Bagherololum high school, Shiraz, Iran.**

## **Membership:**

**1-A member of Iranian society of echocardiography, ISA.**

**2-A member of European society of cardiology, ESC.**

**3- A member of American college of cardiology, ACC.**

## **OBJECTIVES**

**Cardiologist**

**Fellowship of echocardiography**

## **EXPERIENCE**

**1-General practitioner at Imam Khomeini hospital, stahban, from 23/10/2005 till 23/10/2008**

**2-General cardiologist in Imam khomeini hospital and private office, stahban, from 22/10/2012 till 23/10/2013**

**3-General cardiologist in Imam javad hospital, Kharameh and private office from 24/10/2013 till 24/9/2015**

**4-General cardiologist in Alzahra hospital, shiraz, from 24/9/2015 till 04/04/2021**

**5-Consultant cardiologist (echocardiography) in shiraz university of medical sciences and affiliated hospital from 23/10/2022.**

### **articles:**

**1-Corresponding author, Predictors and prognosis of end stage hypertrophic cardiomyopathy cardiovascular Res.J.2022:16(4)**

**2.Abtahi F,Abdi A,Jamshidi S et al.Global longitudinal strain as an index of cardiac iron overload in thalassemia patients.Cardiovasc Ultrasound.2019 Nov4:17(1)**

**3.Maryam shojaeifard, sheida Keshavari, saideh jamshidi et al Prevalence and hemodynamic consequences of mitral valve abnormalities in Atrial Septal Defect.Int J Cardiovasc Pract.2021 December:6(2)**

**4.Siri G.Nikrad,N.Keshavari,S.Jamshidi,S.et al. A high Diabetes Risk Reduction Score in associated with a better cardio-metabolic profile among obese individuals.BMC endor Disord 23,31(20232)**

### **Books:**

**1-Co-author of Case-Based Textbook of Echocardiography and Cardiac MRI.2<sup>nd</sup> edition. Springer. (in review)**