## Hooshmandi Sedighe, M.D.

Department of Radiology Shiraz University of Medical Sciences Shiraz/Iran O: (+98-713)-6474329 M: (+98)-917-413-2426

M: (+98)-917-413-2426 E:drshoshmandi@gmail.com

Date of Birth: March 1980

#### **EDUCATION:**

Jahrom University of Medical Sciences, Shiraz/Iran:	September1999-November2006
•	M.D. Degree

• Thesis: Risk factors associated with dry eye symptoms.

Shiraz University of Medical Sciences, Shiraz/Iran:	September 2013 - September 2017
•	Radiology Residency

• Thesis: Comparison of CTV with MRV in evaluation of sinus vein thrombosis

## Certification:

• Certified by Iranian National Board of Radiology, September 2017

#### **HONORS AND AWARDS**

- 2010 Letter of Gratitude from Head of Sepidan Health Care System 2011
- Letter of Gratitude from Head of Faghihi Hospital ,Shiraz, Iran 201

## **Professional Experience:**

• 2005– 2007 Emergency Physician, Fateme Zahra Hospital, Bushehr, Iran

• 2007- 2009	General physician : Abolfazl Clinic, Bushehr , Iran
• 2009- 2010	General physician , Sepidan Health Care System, Outpatient Clinic
• 2010- 2012	ICU general physician , Faghihi Hospital , Shiraz , Iran
• 2013 - 2017	Radiology Resident, Teaching Hospitals of Shiraz University
• 2017- 2021	Radiologist , Firozabad hospital, Zeynabiye Hospital , Namazi hospital
• 2021- 2022	Assistant professor of Radiology, shiraz university of medical science

#### Research and articles:

- Comparison of accuracy of MR venography with CT venography in evaluation of cerebral sinovenous thrombosis, <a href="https://dx.doi.org/10.1594/ecr2018/C-1948">https://dx.doi.org/10.1594/ecr2018/C-1948</a>
- COVID-19 and granulomatosis with polyangiitis (GPA): A diagnostic challenge , <a href="https://doi.org/10.1093/rheumatology/keaa326">https://doi.org/10.1093/rheumatology/keaa326</a>
- A first case of acute cerebellitis associated with coronavirus disease (COVID-19): a case report and literature review , <a href="https://doi.org/10.1007/s12311-020-01177-9">https://doi.org/10.1007/s12311-020-01177-9</a>
- Clinical, laboratory, and chest CT features of severe versus non-severe pediatric patients with COVID-19 infection among different age groups, <a href="https://doi.org/10.1186/s12879-021-06283-5">https://doi.org/10.1186/s12879-021-06283-5</a>

#### **Conferences:**

 Bone Imaging for Rehabilitation students including: Bone Infection, Bone Tumor, Arthritis, Shiraz University of Medical Sciences.

2015 - 1 conferences

- Musculoskeletal Imaging, Abnormal Chest X-ray, Normal Chest X-ray, for Medical Students, Shiraz University of Medical Sciences.
  - 2014 1 conferences, 2015 1 conferences, 2016 1 conferences
- Radiology Department. Radiology-Pathology conferences
   Provide discussion of radiological aspects of presented case. Attendees: Attending, Medical students, residents, fellows, staff; 1 hour conference.

2016– 1 conferences, "Selected case reviews of pediatrics Brain tumor pathology

- Breast pathology in Children and adolescent Conference, Shiraz Radiology department, October 2019
- Breast asymmetry , Shiraz Radiology department , October 2019
- Ectopic pregnancy ,Shiraz Radiology department , November 2019
- Acute pelvic pain in reproductive age , February 2021

# **Memberships:**

- Iranian Society of RadiologyRadiologic
- Society of North America
- European Society of Radiology