

Personal information	
First name / Surname	Zeinab / yazdi Sotoodeh
Address	Paramedical school
Telephone	05433295712
Cell Phone	05433295712
Fax	05433295712
E-mail	Zeynabyazdi12@zaums.ac.ir
Nationality	iranian
Date of birth	٤/٦/١٩٨٠
Gender	female
Marital Status	married
Occupational Field	
	MSC of Medical Imaging dept paramedical school zahedan university of Medical Sciences and Health Services
Education and Training	
Title of qualification awarded Dates (start – end) Principal subjects/occupational skills covered Name and type of organisation providing education and training Level in national or international classification	Medical Imaging Start 2012 end 2015 M,S
National Conferences / Seminars	

	1. F	Ali Jafari ,Reza Rezaeifard, the relationship between CT Scan findings, Evaluation OF epidemiological patients with traumatic intracranial bleeding ,2 nd National congress on Trauma ,Trauma Updates2016 Reza Rezaeifard, Javad Mangeli zarooei, Evaluation findings of CT and level of consciousness and butcome of this disease, ,2 nd National congress on Trauma ,Trauma Updates2016 Zohreh Bidari,Fatemeh Shahreki, Comparison between MRS and DWI in MRI of Breast cancer
International Conferences / Seminars		
	1.	Ali Jafari ,Reza Rezaeifard,the relationship between CT Scan findings, level of consciousness and out come score in patients with traumatic brain hemorrhage, International Congress of Social Studies Health- Shiraz -2016
:	2.	² vida sargazi · jalal ordoni ,MR IMAGING OF THE PITUTARY LESIONS,34 th Iranian Radiology Congeress-2018
:	3.	² vida sargazi · jalal ordoni, DIFFUSION-WEIGHTED IMAGING IN THE DIAGNOSIS OF LIVER LESIONS,34 th Iranian Radiology Congeress-2018
		vida sargazi · jalal ordoni, Pituitary gland lesions of MRI, Basic and Clinical NEUROSCIENCE Congress -2017
	2 6. ¹	vida sargazi jalal ordoni, DIFFUSION IMAGING OF BRAIN TUMORS ,Basic and Clinical NEUROSCIENCE Congress -2017
	ł	vida sargazi jalal ordoni, Evaluation of the relationship between growth and thyroid stimulation formones level of pitutary gland with received dose to the hypothalamus-pitutary axis in the Non-pituitary fumors, Basic and Clinical NEUROSCIENCE Congress -2017
		vida sargazi jalal ordoni, Role of MR imaging in the evaluation of pituitary lesions, Iranian Congress of Radiology-2018
		vida sargazi jalal ordoni,Diffusion-weighted imaging in the diagnosis of liver lesions, Iranian Congress f Radiology-2018
	9.	vida sargazi ,MR Spectroscopy of tumors , Basic and Clinical NEUROSCIENCE Congress -2019
		vida sargazi, The role of Diffusion-weighted imaging of patellae chondromalacia, Basic and Clinical NEUROSCIENCE Congress -2019
	11. ^s	Sahar Azri Mofrad ,Evaluation of X-ray equivalent dose measurement in the radiology department of tate and semi-governmental centers of sistan and baluchestan province,, Basic and Clinical NEUROSCIENCE Congress -2019

National Publications / Articles	
1.	
2.	
3.	
International Publications /	
Articles	
1.	Fariborz Faeghi, Jalal Jalalshokouhi, The role of Diffusion-Weighted Imaging in diagnosis of Patellar CHonderomalacia, International Journal of Analytical, Pharmaceutical and Biomedical Sciences: Volume: 3:Issue-5: November-2014
2.	Fariborz Faeghi, Jalal Jalalshokouhi,Comparison between Diffusion-Weighted Imaging and T2-W Imaging in assessment of Early Cartilage Injuries of Knee Joint, International Journal of Review in Life Sciences,2015,1356-1363
3.	² vida sargazi · jalal ordoni, Diffusion-W MR Imaging and ADC map of brain Tumors, Ambient science,volum5,issue-4 November-2018
4.	³ jalal ordoni, ² vida sargazi, Knowledge of the principles of protection in the radiology ward of hospitals, International Journal of current Research in Biology and Medicine
6. 7.	² vida sargazi jalal ordoni, Total antioxidant capacity level in radiation worker and other staffs of Hospital in sistan and Baluchestan province, Medical physic, volum 15, November-2018
8.	 ²vida sargazi · jalal ordoni ,Dose Reduction Methods in chest Computed Tomography, Medical physic,volum 15,November-2018 · jalal ordoni, ²vida sargazi Assessment of diagnostic value of DWI technique in the evaluation of Liver fibrosis, Medical physic,volume 15,November-2018
	 ²vida sargazi ,m. Farsizaban Utility of Diffusion-weighted Imaging for Characterization and Diagnosisof LiverLesions, Ambient science ,volume 6, November 2019 9-Zeynab yazdi sotode ,Afshin Nejadjahantigh , masoome Farsizaban, ,Parinaz Mehnati,Introducing SRF in Bismuth-Silicon and Polyurethane shields for breast dose reduction during chest CT,Journal of Complementary Medicine Research,2020 10-Fariborz faeghi, Zeynab yazdi sotode ,Afshin Nejadjahantigh, masome Farsizaban,diffusion – weighted MR imaging and ADC map of patellar chondro malacia, ,Journal of Complementary Medicine Research,2021
Work Experience / Memberships	
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector	1-Faculty member of IRANIAN RADIOGRAPHIC SCIENCES ASSOCIATION.

Personal Skills and Competences	
Social skills and competences	
Organisational skills and competences	
Technical skills and competences	
Computer skills and competences	
Other skills and competences	
Honors / Awards	
1.	
2.	
3.	
Additional information	