

Curriculum Vitae

General Information

- Surname: Nadia
- Forename: Sedri
- Title: Msc
- Instructor of nursing Department, Zarand Faculty, Kerman University of Medical Sciences, Kerman, IRAN.
- Sex: female
- Date of Birth: 18/December/1983
- Place of Birth: Kerman, Iran
- Marital Status: Married
- Children: one girl

Contacts

- Email: nadia.sa18@yahoo.com
- Professional Address: Nursing School, Zarand Faculty, Kerman University of Medical Sciences, Kerman, IRAN.
- Iran, [Tel: 03433425400](tel:03433425400)
- Mobile: 09132993860

Education

1. Bachelor of nursing, School of Nursing, Kerman University of Medical Sciences, Kerman, Iran, 2001.
2. Master of science in nursing, School of Nursing, Tehran University of Medical Sciences, Tehran, Iran, 2011.

Job history

Clinical experience:

- Working as a nurse in shafa hospital in Kerman, Iran, from December 2005 to December 2007.
- Working as an intensive care nurse in Bamonar hospital in Kerman, Iran, from December 2007 to June 2008.
- Working as a cardiac care nurse in Shariati hospital in Tehran, Iran, from June 2008 to October 2010.
- Working as an Open heart intensive care nurse in Shafa hospital in Kerman, Iran from October 2010 to May 2014.
- Working as a cardiac care nurse in Shafa hospital in Kerman, Iran from May 2014 to October 2019.

Teaching experience:

- Collaborating with Nursing and Midwifery School of Kerman University of Medical Sciences as a clinical instructor, between 2011 through 2019.
- Collaborating with Zarand Nursing School of Kerman University of Medical Sciences as a clinical instructor, between 2014 till now.

Publications

1. **Sedri N** (M.Sc. Student) – Asadi Noughabi M (Ph.D.) – Zolfaghari M (Ph.D.) – Haghani H (M.Sc.) - Tavan A (M.Sc. Student). *Comparison the effect of two types of short message service (interactive and non-interactive) on anticoagulant adherence of patients with prosthetic heart valves*. *jne.ir*.2014; 2 (4): 1-11.
2. Tavan A , Chehrzad M.M , Kazemnejad Leili E , **Sedri N**. *Relationship between Emotional Intelligence and Occupational Exhaustion on Nurses*. *J Holist Nurs Midwifery*. 2016; 26 (2) :49-58.
3. Hakimeh Sheykhasadi, Abbas Abbaszadeh^{*}, Homira Bonakdar, Fatemeh Salmani, Asghar Tavan, **Nadia Sedri**. *The Effect of Distraction with a Loved One's Voice on Pain Reduction While Extracting the Chest Tube after Open Heart Surgery*. *The Open Pain Journal*, 2019, Volume 12 7.

MS student Supervisor

- Comparison the effect of two types of short message service (interactive and non-interactive) on anticoagulant adherence of patients with prosthetic heart valves in 2013.

Registered inventions and discoveries:

- Designing an e-learning program in patient care with bone traction.

Internal and International conferences

subject	Type of accepted	country	Congress name
Comparison the effect of two types of short message service (interactive and non-interactive) on anticoagulant adherence of patients with prosthetic heart valves	poster	Iran	Intensive care, past, present, future
variety of psychological disorders in survivors of Bam earthquake	poster	Iran	7th International Congress on Disasters and Emergencies
Investigating a variety of interventions to improve palliative care in wailing patients	poster	Iran	Palliative care and the challenges ahead
Comparison of Disaster Management Characteristics with Bar-on Emotional Intelligence Mode	poster	Iran	8th International Congress on Disasters and Emergencies
Health System Response to Noor City Flood	poster	Iran	Disaster and Emergency Health Management
Toxicology Principles	poster	Iran	9th National Conference on Toxicology
Nursing in Trauma Patients	lecture		Continuing Medical Education Program
Cardiac Surgery and Nursing Care	lecture	Iran	Continuing Medical Education Program
Modern dressing and nursing care	lecture	Iran	Continuing Medical Education Program
Cardiac drugs and their use in nursing	lecture	Iran	Continuing Medical Education Program
Nursing care in immobilized and sedentary patients	lecture	Iran	Continuing Medical Education Program
Nursing in respiratory system disorders	lecture	Iran	Continuing Medical Education Program
Tracheostomy / nursing care in a patient with endotracheal tube	lecture	Iran	Continuing Medical Education Program
Cardiovascular emergencies and nursing interventions	lecture	Iran	Continuing Medical Education Program
ICU patient care news	lecture	Iran	Continuing Medical Education Program

Approved research projects

1. *Comparison the effect of two types of short message service (interactive and non-interactive) on anticoagulant adherence of patients with prosthetic heart valves, in Tehran Clinical Research Database*
2. *the study of relationship between Myocardial infarction and the ratio of glycated albumin to glycated hemoglobin in type 2 diabetic patients.*
3. *Exploring the barriers to hand hygiene observation and designing, implementation and evaluation of hand hygiene compliance plan in intensive care units of Bamonar hospital of Kerman: an action research, in Bamonar Clinical Research Database.*
4. *Investigation of thyroid function tests in addicted people hospitalized in CCU Shafa Hospital in 2019-2020 compared with control group, in Heart Clinical Research Database.*
5. *The effect of opium addiction on PAI-1 serum level in patients with coronary artery disease, in Heart Clinical Research Database.*
6. *The effect of methamphetamine administration on oxidative-antioxidant status, histopathological and biochemical changes in kidney of adult male rats, in Physiology Research Center.*
7. *Barriers of implantable defibrillator (ICD)replacement in patients with heart failure with reduced cardiac output, referring to Shafa hospital in Kerman and Ali ibn Abi Taleb Hospital in Rafsanjan city in 2017, in Rafsanjan Clinical Research Database.*
8. *Study of prevalence depression in slow coronary artery patients in comparison of normal coronary artery and significant coronary artery disease in coronary angiography in Kerman shafa hospital 1396 in Heart Clinical Research Database.*
9. *Investigating the relationship between health literacy with treatment adherence and Quality of Life in Acute Coronary Syndrome Patients Referred to Ali-ibn Abi taleb Hospital in Rafsanjan City, in Rafsanjan Clinical Research Database.*