

Reihaneh Askary Kachoosangy
Sept 2018

Personal information

Name: Reihaneh
Nationality: Iranian
Gender: Female

Surname: Askary Kachoosangy
Date of birth: July.1986

- **Work address: Occupational therapy department , Imam Hossein Hospital , Madani st, Tehran ,Iran**
Mobile: 00989122792842
Askary_ot@yahoo.com / re-askary@sbm.ac.ir
-

Educational background

- **PhD, in Occupational therapy, (2012-2016),Iran University of Medical Sciences (IUMS), Tehran, Iran**
 - **M.Sc, in Occupational therapy, (2008-2011), Tehran University of Medical Sciences (TUMS), Tehran, Iran**
 - **B.Sc., in Occupational Therapy, (2004-2008), Iran University of Medical Sciences (IUMS), Tehran, Iran**
-

Professional experiences

Full-time lecturer 2017 till now
Occupational therapy department
Shahid Beheshti University of Medical Sciences

Part-time lecturer and clinical instructor 2008-2016
Occupational therapy department
Iran University of Medical Sciences

Occupational therapist 2008-2010
Aiandeh rehabilitation institute for children

Occupational therapist 2008-20014
Private home-based services

Course teaching

In Bachelor:

-Basics of occupational therapy Theory
Basics of occupational therapy Practice
Child development Theory
Child development Practice
Movement therapy techniques
Clinical course in physical dysfunction (Children)

In Master of Science:

-Supervisor and clinical instructor of occupational therapy students in neonatal field
- Theories and models in occupational therapy

Administrative responsibilities

- Member of scientific committee of 22st Iranian Occupational Therapy Congress, 2017
-Member of scientific committee of child development congress. Challenges and opportunities. 2018
-Member of scientific committee of 18th Annual congress of child neurology 2018

Presentations in congress, workshops

Askary. R (2008). Effect of tactile-kinesthetic stimulation on weight gaining of low birth weight neonates 13th Iranian annual occupational therapy congress. Tehran,Iran.oral presentation published in abstract book

Presentations: Occupational therapy in motor development disorders.child development congress: Challenges and opportunities (2018).

Presentation: Early intervention in rehabilitation. 18th Annual congress of child neurology. Askary. (2018)

Motor development . workshop of Bayley Test. (2018)

Panel : Early intervention in NICU: 22st Iranian Occupational Therapy Congress, 2017

Panel : Early occupational therapy in high risk infant. 22st Iranian Occupational Therapy Congress, 2017

Workshops attended

-Essay writing(2018) held by Shahid Beheshti University of Medical Sciences

Publications

- Faranak Aliabadi. Reihaneh K. Askary*. Effects of Tactile–Kinesthetic Stimulation on Low Birth Weight Neonates. Iran J Pediatr. 2013 Jun; 23(3): 289–294.
- Aliabadi F, Askary R*, Taghi Zadeh G. Effect of tactile-kinesthetic stimulation on weight gaining of low birth weight neonates. mrj. 2010; 4 (3 and 4) :29-34

- *F Aliabadi, M Kamali, Borimnejad, M Rassafiani, M. Rasti, N Shafaroodi R.Askary. Supporting-emotional needs of Iranian parents with premature infants admitted to Neonatal Intensive Care Units. Medical journal of the Islamic Republic of Iran 28, 53, 2014*
- *R Askary Kachoosangy, F Aliabadi, M Ghorbani. Prevalence of flat foot: comparison between male and female primary school students. Iranian Rehabilitation Journal 11 (2), 22-24, 2013*
- *RA Kachoosangy*, F Aliabadi. Effect of tactile-kinesthetic stimulation on motor development of low birth weight neonates. Iranian rehabilitation journal 9 (1), 16-18, 2011*
- *F Aliabadi, M Kamali, L Borimnejad, M Rassafiani, M Rasti, N Shafaroodi, R. askary . Parent's Learning Strategies: A qualitative study on parents of preterm infants .Iranian Rehabilitation Journal 11, 15-20. 2013*
- *Leila Hosseini., Elahe Habibi., Reihaneh Askary kachoosangy.,The Investigation of Relationship between Hypertension and High Body Mass Index in 30-60-Year Population of Shahid Motahary Hospital, Marvdasht in 1391 Quarterly Journal of Sabzevar University of Medical Sciences, Volume 22, Number 2, May & June 2015*
- *Behnam Izadi: Niloufar Mousavi: Reihaneh Askary kachoosangy. Relationship Between Serum Levels of C-Reactive Protein and Symptoms of Acute Appendicitis in Patients With Acute Appendicitis Journal of Sabzevar University of Medical Sciences. 2016; 23(5):782-787.*

Educational Interest & Clinical Interest

Development and physical health in children, neonatal therapy, Education in OT