Groundfloor,No.2016, Shariaati AVE, beside Pol roomi cross, GIAMOS office, Tehran, Iran

St.Augustinus-Kliniken gGmbH Johanna-Etienne-Krankenhaus Wohnheim, Zimmer 501 Am hasenberg 46 41462 Neuss, Deutschland Phone +989123110751 +982122064242 +982122239319 Fax:+982122240515 E-mail mehdinasri_l@yahoo.com

+4915776954612 +492131 - 5297280 Fax: +492131 - 5295877



Mehdi Nasrilari

Personal Information

Marital status: singleNationality: Iranian

Age:30 (17/09/1977)Place of Birth: Shiraz, Iran

Education

[2007May] An Invitation from Johanna-Etienne-Krankenhous, Neuss, and Anatomic department, university of Münster, Münster, Germany

Orthopaedic assistant of Prof.Dr. J.Jerosch Assistant of Prof.Dr. Tim Filler

[2003] Akhtar orthopaedic and research center, Tehran, Iran Thesis in Tibia fractures, clinical research

Dr.Med

[2003] Medical school, Shahid Beheshti university of medical sciences, Tehran, Iran

Physician, M.D

[1995] Tohid high school, Shiraz, Iran

High school diploma

Professional experience

[2007] Private working Tehran, Iran

Manage different research projects and Consult Medical students about their Thesis

[2006] Eyvaz zade hospital Tehran, Iran

The assistant of professor Farid in major orthopaedic surgeries

[2005] GIAMOS poli clinic Tehran, Iran

Scientific assistant

 Four Orthopaedic lectures in last GIAMOS congress in Bonn and last opening meeting in Tehran Prepared two Surgery and two internal medicine lectures
[2005] Azar surgery center , Pirooz surgery center

The assistant of professor Farid in arthroscopic surgery of great joints

[2003-2005] 17 Shahrivar hospital Borazjan, Iran

Trauma and Emergency ward physician

chosen as the best physician of this ward

[2003-2005] Tehran, Iran

Orthopaedic research fellow of professor Madadi

 prepared 4 research projects with professor F.Madadi and corrected the methodology of some papers

Patents and publications

M.Nasri Lari, F.Madadi, et al. The frequency of tibia fractures in adults Akhtar hospital years 1996-2003. *Iranian journal of orthopaedic surgery*.2005;10:41-46

M.nasri Lari, F.Madadi, et al. The surgery results of Tibial shaft traumatic fractures in adults.

It was accepted for the 7th European Trauma Congress as a poster presentation (Ljubljana, Slovenia, May: 14-17). It will be published in the supplement of European Journal of Trauma and in the international proceedings of this congress and send to current contents of ISI, Philadelphia, USA to be indexed.

M.Mousavizade, F.Niazi, A.Kalantarhormozi, A.Fadaee, S.Arianmehr, M.Nasrilari. Female patients and Aesthetic Surgery: Evaluation of Attitudes and Motivations.

 It was accepted by PAJOOHANDEH Journal of medicine and will be published in the next volume.

Professional memberships

- 2005 GIAMOS Association
- 2003-2005 physician society of Bushehr, Iran
- 2003 medical council of Iran
- 2003 research center of Akhtar Orthopaedic hospital

Languages

Research interests

- Epidemiological subjects
- Fractures, dislocations and Trauma managing subjects
- Minimal invasive surgery subjects
- Reconstructive in orthopaedics subjects
- Sport medicine and rehabilitation subjects
- cartilage- bone tissue engineering and regenerative medicine
- Clinical trial, case series and cohort studies
- Basic sciences research

research project

- The frequency of Tibia fractures in adults, Akhtar hospital, 1996-2003
- Indications and Technique of ACT in deep cartilage defects on the knee
- The surgery results of tibia shaft traumatic fractures in adults
- A study on the results of the Tibia fractures surgery in adults
- The roll of the disturbances of the Lipometabolism according to Fredrichson and blood chemistry parameter in etiology of the AVN
- Female Patients and Aesthetic Surgery: Evaluation of Attitudes and Motivations

Near end projects:

- The epidemiology of Plateau and plafond fractures of tibia in adults
- The outcomes of different treatment methods in Pilon fractures in adults
- The surgery results of tibia plateau fractures in adults
- The epidemiology of femoral shaft fractures in adults
- The comparison of different surgery methods in treatment of femoral shaft fractures in adults
- The epidemiology of femoral neck and intertrochanteric fractures in adults
- The outcomes of different kinds of treatment in femoral neck and intertrochanteric fractures in adults

In progress projects:

- A comparison of Pneumonia between elderly and others
- Walking on Dislocated Replaced Hip

refereed conference proceeding

M.Nasri Lari, F.Farid, S.GHiassi, J.Zscernavizcky, ' The roll of the disturbances of the Lipometabolism according to Fredrichson and blood chemistry parameter in etiology of the AVN', Third GIAMOS congress, Düsseldorf, Germany, March 2007

It was accepted for oral presentation

A.Mohsenzade, F.Farid, M.Nasri Lari, Sh. Ghiassi, 'New clinical sign in dignosis of hypertrophic plica medio patellaris', Third GIAMOS congress, Düsseldorf, Germany, March 2007

M.nasri Lari, F.Madadi, et all, '*The surgery results of tibia shaft traumatic fractures in adults*', **7**th **European Trauma congress, Ljubljana, Slovenia, May 2006**

F.Farid, M.Nasri Lari, S.Ghiassi, 'Indications and Technique of ACT in deep cartilage defects on the knee', GIAMOS opening meeting, Tehran, Iran, July 2005

M.Nasri Lari, F.Madadi, N,Valaee, et all, 'A study on the results of the Tibia fractures surgery in adults' Second GIAMOS congress, Bonn, Germany, March and April 2005

M.Nasri Lari, F.Madadi, N.Valaee, et al, 'The epidemiology of Tibia fractures in adults', Second GIAMOS congress, Bonn, Germany, March and April 2005

Hobbies

- Reading
- Watching TV
- Sport: Skiing, Tennis, Body fitness
- Traveling
- Jogging

References

Prof. Dr. F.Farid, Orthopaedic surgeon President of GIAMOS, Bonn/Tehran

Prof. Dr. Karl-Gerd Fritsch, Medical doctor, Biochemist, FH Lausitz - University of Applied Sciences - Tissue Engineering, Germany

Prof. Dr. F.M Jaberi, Orthopaedic surgeon, Shiraz University of medical sciences

Prof. Dr. J.Jerosch, Orthopaedic and Trauma surgeon, chief of orthopaedic department of Johanna-Etienne-Krankenhaus, Neuss, Germany

Prof. Dr. F Madadi, Orthopaedic surgeon, Shahid Beheshti university of medical sciences, Tehran, Iran

Prof. Dr. M. Shakibaei, Present Associated Professor, Department of Anatomy, Free University of Berlin, Germany