

Dr. Ali Nasiri is Currently Chairman of the Committee for Resiliency and Disaster Management of the AMF (Asian Mayors Forum) and Head of Tehran Disaster Mitigation and Management Organization.

He Has PhD Degree of Health is Disaster & Emergencies, and also He is a Researcher and Post Doctorate Candidate in This Field. He is Faculty Member and Has More than ' Published Scopus, PubMed & ISI Articles and Books.

Dr. Nasiri is the First Head of EOC of Medical Emergencies of National Medical Emergency Organization and is Professional Consulter of Risk Management in Emergencies & Disasters of Different Hospitals in Islamic Republic of IRAN. He Has Technical and Operational Experience in Various Natural and Manmade Disasters.

Resume --- Dr. Ali Nasiri President of Tehran Disaster Mitigation and Management Organization

Address: Corner of 9th St., West End of Jalal Al Ahmad High Way, Zip Code: \\(\frac{1}{2}\tau^{\text{TITIME}}\), Tehran-I.R.IRAN

Education

Y.Y Present	Health in Emergencies & Disasters (Post doc), University of Social Welfare and Rehabilitation Sciences
7.18_7.19	Health in Emergencies & Disasters (P.hD) , Iran University of Medical Sciences
1991-7.00	Medical Doctor (M.D), Baqiyatallah University of Medical Sciences

Work Experiences (The Most Important Work Records)

۲۰۲۱- Present	Head of Health in Emergencies & Disasters in Baqiyatallah University
۲۰۲۰- Present	Faculty Member of Baqiyatallah University of Medical Sciences
Y.Y Present	Faculty Member of Virtual University of Medical Sciences
7.19_7.7.	Treatment Deputy of Najmiyeh Subspecialty Hospital
7.11% 7.19	Disaster Manager of Hajj Medical Center in ۲۰۱۷ and ۲۰۱۹
7.10_7.17	Secretary of Student Research Committee of Iran University of Medical Sciences (School of Management and Medical Information)
Y.10-present	Head of Permanent Secretariat of International Congress on Health in Emergencies & Disasters
۲۰۰۸_۲۰۰۹	

Manager of the First Local Project of Telemedicine in Baqiyatallah University of Medical Sciences

7..9_7.17

Head of Subspecialty Polyclinic of Baqiyatallah Hospital

Y . . V_Y . . 9

Manager of Relief, Transfer and Medical Operations Chain at Khatam-al Anbiya Headquarters

7..0_7..7

National Medical Emergency Organization (The First Head of EOC, Offices of Public and Medical Emergencies)

Y. V. - Present

Lecturer at the Undergraduate, Graduate and Doctoral Levels in Iran University of Medical Sciences (Management and Medical Information School)

University of Shahid Beheshti (Nursing and Midwifery School) Baqiyatallah University of Medical Sciences (Public Health School) & Virtual University of Medical Sciences

Professional Consulter of Risk Management in Emergencies & Disasters

- Khanevadeh Hospital
- Pars Hospital
- Baqiyatallah al-Azam Hospital
- Jamaran Heart Hospital
- Dr.Shokri Dental Hospital
- Salman Farsi Hospital (Booshehr)
- Ghaem Hospital (Karaj)
- Bagiyatallah University of Medical Sciences

Teaching Workshops, Classes and Lecturer in National and International Conferences (\(\cdot\) · · case)

Head of Technical and Operational Teams Dispatched to

- Shahran Neighborhood Explosion, Sent by the Capital's Management Authorities, ۲۰۱٦
- Earthquake Affected Areas of Kermanshah, Sent by EOC of Health Ministery, Y. IV

About \ Published Scopus, PubMed & ISI Article, Also \ Research Projects

Member of the Team of Authors or Editor of the Following books

- Handbook of Health in Emergencies & Disasters (\(^{\text{Volumes}}\) volumes)
- Comprehensive Risk Management of Biological Events in the Health System with Emphasis on Covid ۱۹
- National Tools of Health in Emergencies & Disasters
- National Response Plan of Health in Disasters and Emergencies
- Basic National Scenarios of the Health System of the Islamic Republic of Iran in Emergencies & Disasters
- National Guidelines of Hospital Triage Systems in Mass Casualty Emergencies & Disasters
- National Hospital Risk Management Guidelines Based on Accreditation Criteria
- Terminology of Emergencies & Disasters Management
- Rapid assessment Tool and Emergencies Categorization in Health System