

Curriculum Vitae

Mohamad Hossein mehrolhasani

A faculty member at Kerman University of Medical Sciences

Academic Rank: Professor of Healthcare Services Management

Department: School of Management and Medical Informatics

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EDUCATION HISTORY:

Degree	Field	Graduation year	Graduated from
PhD	Management and Medical Informatics	1390	Islamic Azad University, Science and Research Branch, Tehran
MSc	Management and Medical Informatics	1386	Islamic Azad University, Science and Research Branch, Tehran
BSc	Management and Medical Informatics	۱۳۸۴	Kerman University of Medical Sciences
High school diploma	Futures Studies in Health	۱۳۹۲	Kerman University of Medical Sciences

LANGUAGE SKILLS: middle

COURSE TEACHING:

National Development and Health Strategy
Strategic Management
Health Philosophy
Advanced Method of Strategic Foresigh

RESEARCH PROJECTS:

1. Production and development of Knowledge translation products based on Institute for futures studies in health special mission

2. Grant of Institute of future studies in health-1395
3. A comprehensive review of routine nutrition programs within the health system in Iran
4. productivity of Iranian Medical universities by using Total Factor Productivity (TFP): 2012-2017
5. Foresighting for Iranian Virtual Community In health by Scenario Technique
6. determination of effective factors on addiction by future studies approach: a systematic review
7. Survey of Healthcare-Seeking Behavior and Health Services Utilisation among Slum resident Areas of Kerman City in 2018
8. A Survey on therapeutic non-compliance and its influencing factors in patients referring to outpatient clinics of Kerman City in 2018
9. Futures studies for Traditional Medicine In Iranian by Scenario Technique
10. Developing Health System Scenarios for Iran by using system thinking approach: system dynamic, strategic assumption surfacing and testing (SAST)
11. Futures Studies in obesity of Iranian children under 18 years by the explanatory horizon scenario for the next twenty years
12. Evaluating integrated health system (SIB) by developing and using a framework for evaluating health information system in health centers in 2018.
13. Futures studies for palliative Medicine In Iran by Scenario Technique
14. A study of challenges in financing of Iran's health system and policy options
15. The government's policies in dealing with drought disaster in Iran
16. Survey of mental health, social capital and quality of life status of the slum residents in Kerman City; 2018
17. Financial Performance Analysis for Hospitals by Dynamic Models: case study in Shafa hospital
18. Survey prevalence rate and influencing factors of the bullying among the adolescents aged 10 to 18 years in Kerman County in 2018: A Mixed-method study
19. Futures studies for dentistry and oral health In Iranian by Scenario Technique
20. The impact of Iran's economic sanctions on health using health impact assessment
21. Exposure Rate to Catastrophic Health Expenditure and its Inequality in Distribution before and after Health Transformation Plan
22. Developing a model and tool to evaluate spiritual care in Iran's Hospitals: A mixed method study in teaching hospitals of Kerman city in 2019
23. Measuring the level of fairness in distribution of financial burden of health expenditures using the Fairness in Financial Contribution Index (FFCI) between 2008 and 2017
24. Study of Infection transmission By Students in Referral Dental Clinic Using the Six Sigma Model
25. Policy Analysis of National Blood Pressure Control Plan Using Triangle Policy Analysis Framework in Iran
26. Challenges of medical education and development offices; content analysis on the views of the centers' authorities
27. A Case Study of Patient Management: Approaches and Practices and Modeling in the Health System

28. Improving the process of issuing medical orders in the emergency department using the Six Sigma approach: A Case Study in One of the Teaching Hospitals in Kerman
29. Title of thesis (in English): Evaluation of National Self-Care Program in Comprehensive Centers of Health Services and Health Centers of Kerman Based on Donabedian's Model 2019
30. Title of thesis (in English): Investigation of financial resource allocation to implement the IRAPEN :Challenges and Solutions in 2017-19 Period in kerman
31. The relationship between professionalism ethics with spiritual health and quality of working staff life in Kerman educational hospitals in 2020
32. The study of multidimensional poverty and its trend status in Kerman province from 2008 to 2018
33. Investing the challenge of ideas to products (Commercialization) in health Sector and Design a Innovation & accelerators systems
34. Health technology assessment of Remdesivir compared to standard of care or placebo for the treatment of Covid-19 disease
35. Evaluation of suicide attempt rate before and after corona: A case study of Afzalipour Educational Center in Kerman
36. The Investigation of Iran's challenges of supplying medicine in Corona
37. Evaluation of risk factors associated with hospitalization of Covid-19 patients in the ICU admission in Afzalipour Hospital in Kerman
38. Comparison of Bayesian Networks Model with Logistic Regression to identifying risk factors affecting mortality of Covid 19 in Patients admitted to Afzalipour Hospital of Kerman city
39. Simulation of emergency department performance in epidemics using agent-based modelling and providing optimization solutions
40. Design and development of future studies in health infrastructures
41. Assessing responsiveness to non-clinical needs of patients with coronary disease in Corona Referral Hospitals of cities Kerman and Shiraz during the COVID-19 epidemic and providing appropriate solutions
42. Effectiveness of using virtual reality in reducing pain, fear and anxiety in the pediatric oncology patients
43. Providing Policy Options for establishment and development of telemedicine in Iran
44. Estimation Cost Price of healthcare services by Using the Activity-Based Costing Method; A Case Study of Afzalipur Hospital in Kerman
45. Afghan immigrants in Iran and justice in their treatment during the Covid-19 pandemic
46. Title of thesis (in English): Exploring Challenges of pharmaceutical supply chain and prescription related to Multiple Sclerosis Patients covered by Health Insurance Organization In Kerman Province
47. Investigating the factors affecting the severity of the disease and the duration of hospitalization of patients with Covid-19 in the hospital: an observational study from the southeast of Iran.
48. A national survey study of utilisation of traditional (persian), complementary and alternative medicine services in Iran
49. Developing future-oriented evidence for Iran health research system

50. Investigating and analyzing the current state of health in Kerman province using the environmental scanning model
51. Analysis and clustering of clinical and experimental data of Covid-19
52. Foresight the structure of health research ecosystem in Iran by 2038
53. Rapid situation assessment (RSA) of Iranian Postnatal women satisfaction with the maternity units of Kerman province hospitals in 1402
54. Designing a road map to coordinate the activity of non-governmental organization in health related tasks in Kerman province
55. Empowering Health system stakeholders through Futures Studies concepts
56. Examining the occurrence and intensity of exposure to catastrophic health expenditure and its inequality in Iran provinces between 2017 and 2022
57. Measuring the occurrence and intensity of Exposure to Impoverishment health expenditure and the Fairness in Financial Contribution Index(FFCI) in Iran provinces before and after Covid-19 pandemic and DAROYYAR plan (2017 to 2022)
58. Investigating the impact of psychological empowerment of Red Crescent rescuers on crisis management in Kerman province
59. Comparison of providing medical services to covid-19 patients during peak and non-peak periods of covid-19 waves (case study of Afzalipour Hospital, Kerman)
60. Future scenarios of home care services in Iran using system dynamics method
61. Estimating the number of general practitioners required by the Iranian health system using a dynamic system approach
62. Determining the Effects of metaverse on the functions of teaching hospitals, providing a preparation solution.
63. Designing the accreditation system for home care centers in Iran
64. Optimization of hospital performance by using dynamic system approach
65. Policy analysis of the public health surveillance system in Iran and developing a comprehensive model
66. Development of Action Plan of Ministry of Health and Medical Education (MoHME) Based on Seventh 5-year Development Plan.
67. Revising and updating the strategic plan of Kerman University of Medical Sciences with emphasis on key measures for the Islamization of the university
68. Feasibility Study on Optimizing the Spatial Planning of Outpatient and Inpatient Health Services in Kerman City
69. Updating the goals, priorities, strategies, and actions in the field of health and medical sciences, the country's comprehensive scientific map
70. Architectural design and evaluation of hardware infrastructure for smartening the Iranian Primary health care system
71. Performance Evaluation of Actors in Implementing the " Youthful Population and Family Support" Act and Proposing an Improvement Plan: A Case Study of Kerman Province Center
72. Analysis of the Integrated Program for Promoting a Healthy Lifestyle Based on Iranian Traditional Medicine Teachings in the Primary Healthcare System and Policy Solutions
73. Developing a roadmap, strategic plan, and action plan for Smart Primary Health Care (PHC) System

74. The implementation and deployment of smart primary health care system in Kerman University of Medical Sciences as a pilot project
75. Design and development of software for the smart primary health care system
76. Design and development of artificial intelligence tools to smart primary health care system
77. Analysis of the Primary Healthcare Ecosystem and the Educational, Innovation, and Evaluation Requirements for Digital Transformation
78. Policy-making for the Digital Health Ecosystem in Primary Care: Stakeholder Analysis, Service Prioritization, and Evaluation of Legal, Ethical, Social, Cultural, and Organizational Frameworks, Case Study of Kerman County

PAPERS:

English

1. Yazdi-Fezabadi V, Bazvand A, Mehrolhasani MH, Nakhaee N, Zare Z. Association between health-seeking behavior and health service utilization among slum residents: A cross-sectional study from a developing country. *Asia Pacific Journal of Health Management*. 2025;20(1):213-29.
2. Mirzaei S, Yazdi-Fezabadi V, Mehrolhasani MH, Nakhaee N, Oroomiei N. Characterizing substance users and risk profiles across treatment centers: insights from Iran. *Harm Reduction Journal*. 2025;22(1):79.
3. Mirzaei S, Mehrolhasani MH, Yazdi-Fezabadi V, Haghdoost A, Oroomiei N. Decoding the discourse: a closer look at high-risk behaviors among Iranian adolescents. *Journal of Public Health*. 2025;fdaf058.
4. Mehrolhasani MH, Yazdi-Fezabadi V, Dehnavieh R, Bahaadinbeigy K, Kargar M. Barriers to Telemedicine Establishment in Iran: A Systematic Review. *Iranian Journal of Public Health*. 2025;54(4):739.
5. Mehrolhasani MH, Goudarzi R, Akhondzardaini R. Applications, Key Variables, and Implementation Challenges of System Dynamics in Hospital Performance: A Scoping Review. *Journal of Nursing and Midwifery Sciences*. 2025;12(12).
6. Mehrolhasani MH, Behzadi A, Asadipour E. Key performance indicators in emergency department simulation: a scoping review. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*. 2025;33(1):15.
7. Khalili Khouzani P, Yazdi-Fezabadi V, Setayesh M, Mehrolhasani MH, Rahimisadegh R. Identifying the key components of providing spiritual care in the hospital: a scoping review study. *BMC Palliative Care*. 2025;24(1):142.
8. Emami M, Haghdoost AA, Yazdi-Fezabadi V, Ahmadi-Gohari M, Mehrolhasani MH. Developing Scenarios for the Iranian Health System Using System Dynamics Methodology. *Health Scope*. 2025;14(14).
9. Salehinejad S, Mehrolhasani MH, Nekouei-Moghadam M, Bahaadinbeigy K. Developing the minimum data set for a disaster mental health registry system. *Frontiers*

in Health Informatics. 2024;13(1).

10. Rahimisadegh R, Noori Hekmat S, Mehrolhassani MH, Jafari Sirizi M. Iran's health insurance ecosystem: challenges and strategies. *BMC Public Health*. 2024;24(1):2470.
11. Rahimisadegh R, Mehrolhassani MH, Yazdi-Feyzabadi V. The experience of the stratification of providing healthcare services in management of Covid-19 in Iran; A perspective study. *Health and Development Journal*. 2024.
12. Norouzi H, Mehrolhassani MH, Hajesmaeel-Gohari S, Ahmadian L, Ghaemi MM, Mohammadi M, et al. Identification and classification of indicators for evaluating health information systems. *Health Policy and Technology*. 2024;13(2):100833.
13. Nekoei MM, Mehrolhassani MH, Rahimisadegh R, Parvaz A. Investigating the process of patient flow and identifying opportunities for its improvement based on lean management using the Six Sigma approach in the emergency department. 2024.
14. Mohtashami A, Gohari MA, Bahrapour A, Mehrolhassani MH, Jahani Y. Risk Factors Associated with Mortality in Hospitalized COVID-19 Patients: A Case Study from Southeast Iran. *Journal of Kerman University of Medical Sciences*. 2024;31(2).
15. Mirzaei S, Yazdi-Feyzabadi V, Mehrolhassani MH, Nakhaee N, Oroomiei N. Unveiling the roadblocks: exploring substance use disorder treatment policies in Iran through a qualitative lens. *Addiction Science & Clinical Practice*. 2024;19(1):80.
16. Mirzaei S, Mehrolhassani MH, Yazdi-Feyzabadi V, Jahanara A, Haghdoost AA, Oroomiei N. Identifying the challenges of policy content related to high-risk sexual behaviors, stimulant drugs, and alcohol consumption in adolescents. *BMC health services research*. 2024;24(1):788.
17. Mehrolhassani MH, Setayesh M, Yazdi-Feyzabadi V, Rahimisadegh R. Identification of drivers and affecting factors in the future of Persian medicine: The cross-impact analysis method. *European Journal of Integrative Medicine*. 2024;65:102316.
18. Mehrolhassani MH, Nia RG, Vali L, Shaabani Y. Reviewing Expert Attitudes Toward Quaternary Prevention using Traditional Medicine: A Qualitative Study. *Current Traditional Medicine*. 2024;10(6):173-82.
19. Mehrolhassani MH, Mozhdehifard M, Rahimisadegh R. Key factors in the future of oral and dental health in Iran using scenario writing approach. *BMC Oral Health*. 2024;24(1):563.
20. Kalavani K, Mehrolhassani MH, Pedram A, Vosoogh-Moghaddam A, Dehnavieh R. Environmental scanning model in health system and implementation steps: A scoping review. *Iranian Journal of Public Health*. 2024;53(6):1261.
21. Gohari MA, Mehrolhassani MH, Rahmati S, Sharifpoor E, Mirzaei H, Jahani Y. The Severity of Disease and Hospital Length of Stay for the First and Second Admission of COVID-19 Patients: An Observational Study from Southeastern Iran. *Coronaviruses*. 2024.
22. Gohari MA, Chegeni M, Mehrolhassani MH, Haghdoost AA, Mirzaee M. Comparing the Emergency Care of Iranian and Afghan Patients During the COVID-19 Pandemic. *Archives of Iranian Medicine*. 2024;27(3):142.
23. Emami M, Haghdoost A, Ahmadi-Gohari M, Mehrolhassani MH. Constructing Scenarios for the Iranian Health System Using Dynamic System Modeling. 2024.
24. Bagheri N, Mirzaee M, Dehesh T, Mehrolhassani MH. Survival of COVID-19 patients in hospital: Insights from the nested frailty model. *International Archives of Health Sciences*. 2024;11(4).
25. Sharifi F, Mehrolhassani MH, Gohari MA, Karamoozian A, Jahani Y. Clinical risk factors of need for intensive care unit admission of COVID-19 patients; a cross-sectional study. *Archives of Academic Emergency Medicine*. 2023;11(1):e15.
26. Rastegari A, Haghdoost AA, Baneshi MR, Azizian M, Mehrolhassani MH. Identifying the factors affecting methamphetamine use: A scoping review. *Medical Journal of the Islamic Republic of Iran*. 2023;37:102.

27. Rahimisadegh R, Noori Hekmat S, Mehrolhassani MH, Jafari Sirizi M. Network analysis of Iranian's health insurance ecosystem before and after the introduction of Universal Health Insurance law. *Global Health Research and Policy*. 2023;8(1):16.
28. Molaahmadi-Hassanabadi F, Mehrolhassani MH, Rahimisadegh R. Investigating the quality of hemovigilance process using the first two steps of Six Sigma model: a cross-sectional study. *BMC Health Services Research*. 2023;23(1):1169.
29. Mirzaei S, Mehrolhassani MH, Yazdi-Feyzabadi V, Haghdoost A, Oroomiei N. Agenda-setting in policies related to high-risk sexual behaviours, stimulants, and alcohol abuse in Iranian adolescents. *Health research policy and systems*. 2023;21(1):104.
30. Mehrolhassani MH, Rahimisadegh R. Investigating the changes in the frequency of suicide attempts before and after coronavirus disease 2019 in afzalipour hospital in Kerman. *Health and Development Journal*. 2023;12(1):31-8.
31. Kalavani K, Mehrolhassani MH, Pedram A, Vosoogh-Moghaddam A, Dehnavieh R. Developing Environmental Scanning in Iranian Healthcare: A Comparative Review and a Proposed Model. *Journal of Health Reports and Technology*. 2023;9(4).
32. Emami M, Haghdoost AA, Yazdi-Feyzabadi V, Mehrolhassani MH. Identification of key components in health system using system thinking approach: a scoping review. *Medical Journal of the Islamic Republic of Iran*. 2023;37:47.
33. Rastegari A, Haghdoost AA, Mehrolhassani MH, Azizian M, Maghsoudim SH, Baneshi MR. How to assess visibility of drug-related stigmatized behaviours? Does the choice of method matter? *HEROIN ADDICTION AND RELATED CLINICAL PROBLEMS*. 2022;24(4):19-25.
34. Rahimisadegh R, Mehrolhassani MH, Jafari Sirizi M, Noori Hekmat S. The analysis of National Health Accounts and financial communications network in Iran health insurance ecosystem. *BMC Health Services Research*. 2022;22(1):1552.
35. Mirzaei S, Yazdi-Feyzabadi V, Mehrolhassani MH, Nakhaee N, Oroomiei N. Setting the policy agenda for the treatment of substance use disorders in Iran. *Harm Reduction Journal*. 2022;19(1):27.
36. Mehrolhassani MH, Yazdi-Feyzabadi V, Rafiee N, Ghasemi S. Health protection challenges of slums residents during the COVID-19 pandemic, according to the social determinants of health framework: A case study of Kerman city in Iran. *Journal of Education and Health Promotion*. 2022;11(1):197.
37. Mehrolhassani MH, Yazdi-Feyzabadi V, Dehnavieh R, Bahaadinbeigy K. Barriers to telemedicine establishment and development in Iran: a systematic review. 2022.
38. Hekmat SN, Rahimisadegh R, Mehrolhasani MH, Sirizi MJ. Understanding Health Insurance from the Perspective of an Ecosystem: A Systematic Review and Meta-Synthesis. *Evidence Based Health Policy, Management and Economics*. 2022.
39. Emami M, Haghdoost AA, Yazdi-Feyzabadi V, Mehrolhassani MH. Drivers, uncertainties, and future scenarios of the Iranian health system. *BMC Health Services Research*. 2022;22(1):1402.
40. Yazdi-Feyzabadi V, Nakhaee N, Mehrolhassani MH, Naghavi S, Homaie Rad E. Development and validation of a questionnaire to determine medical orders non-adherence: a sequential exploratory mixed-method study. *BMC health services research*. 2021;21(1):136.
41. Mehrolhassani MH, Yazdi-Feyzabadi V, Darvishi A, Sheikhy-Chaman M. Iranian households expenditure pattern between 2013 and 2018 with emphasis on health care expenditure trends after Iran's health transformation plan (IHTP). *Scientific Journal of Kurdistan University of Medical Sciences*. 2021;26(3):117-28.
42. Mehrolhassani MH, Rahimisadegh R. The Scenarios of supply and maintenance management of health care staff in Afzalipour Hospital in Kerman in the against Covid-19. 2021.
43. Mehrolhassani MH, Jahromi VK, Dehnavieh R, Iranmanesh M. Underlying factors and

challenges of implementing the urban family physician program in Iran. *BMC health services research*. 2021;21(1):1336.

44. Mehrolhassani MH. Challenges of palliative care: A systematic review. *Journal of Health Administration*. 2021;24(3):9-21.
45. Kalantari AR, Mehrolhassani MH, Shati M, Dehnavieh R. Health service delivery models for elderly people: A systematic review. *Medical Journal of the Islamic Republic of Iran*. 2021;35:21.
46. Haghdoost AA, Dehnavieh R, Feyzabadi VY, Mehrolhassani MH, Hekmat SN, Poursheikhali A, et al. Exploring the Experience of a Knowledge-Based Organization in Developing Countries: A Case Study of the Institute for Futures Studies in Health in Iran. *Journal of Futures Studies*. 2021;25(4):83-8.
47. GhorbaniNia R, Mehrolhassani MH, Vali L, Shaabani Y. The Use of Traditional Medicine in the Implementation of Quaternary Prevention From the Perspective of Experts in Traditional Medicine. 2021.
48. Gholamhoseini MT, Yazdi-Feyzabadi V, Goudarzi R, Mehrolhassani MH. Safety and efficacy of remdesivir for the treatment of COVID-19: a systematic review and meta-analysis. *Journal of Pharmacy & Pharmaceutical Sciences*. 2021;24:237-45.
49. Gholamhoseini MT, Goudarzi R, Yazdi-Feyzabadi V, Mehrolhassani MH, Yousefi M. Cost-Effectiveness of Remdesivir Plus Supportive Care for Patients with COVID-19 in Iran. 2021.
50. Darvishi A, Sefiddashti SE, Rajabi M, Mehrolhassani MH, Yazdi-Feyzabadi V. Investigating appropriate threshold for measuring the occurrence and intensity of households' exposure to catastrophic health expenditure in Iran. 2021.
51. Darvishi A, Amini-Rarani M, Mehrolhassani MH, Yazdi-Feyzabadi V. Fairness in household financial contribution to the Iran's healthcare system from 2008 to 2018. *BMC research notes*. 2021;14(1):190.
52. Yazdi-Feyzabadi V, Mehrolhassani MH, Amini-Rarani M. Profile of Productivity and Equity in Health Resource Generation: Policy Implications of Iran's Health Transformation Plan. *Evidence Based Health Policy, Management and Economics*. 2020.
53. Vali L, Mehrolhasani MH, Mirzaei S, Oroomiei N. Challenges of implementing the accreditation model in military and university hospitals in Iran: a qualitative study. *BMC Health Services Research*. 2020;20(1):698.
54. Ramezani M, Haghdoost AA, Mehrolhassani MH, Abolhallaje M, Dehnavieh R, Poursheikhali A. Effective factors and drivers of Iran's health care financing system. *Medical journal of the Islamic Republic of Iran*. 2020;34:104.
55. Noorihekmat S, Rahimi H, Mehrolhassani MH, Chashmyazdan M, Haghdoost AA, Tabatabaei SVA, et al. Frameworks of performance measurement in public health and primary care system: A scoping review and meta-synthesis. *International Journal of Preventive Medicine*. 2020;11(1):165.
56. Mehrolhassani MH, Yazdi-Feyzabadi V, Mirzaei S, Zolala F, Haghdoost A-A, Oroomiei N. The concept of virginity from the perspective of Iranian adolescents: a qualitative study. *BMC public health*. 2020;20(1):717.
57. Mehrolhassani MH, Yazdi-Feyzabadi V, Lashkari M. Measuring inequalities in the selected indicators of National Health Accounts from 2008 to 2016: evidence from Iran. *Cost Effectiveness and Resource Allocation*. 2020;18(1):37.
58. Mehrolhassani MH, Vali L, Ghanbarnejad M, Moein H. The risk of infection transmission by students in the dental clinic of the school of dentistry using the six sigma model. *Health and Development Journal*. 2020;9(3):244-53.
59. Mehrolhassani MH, Haghdoost AA, Dehnavieh R, Esmaeili M, Yazdi-Feyzabadi V. A Qualitative Exploration on Major Challenges of Reproductive Health in Adolescents and Youth in Iran. *Evidence Based Health Policy, Management and Economics*. 2020.

60. Mehrolhasani MH, Rafiee N, Ghasemi S. The package for mental and social health promotion and drug abuse prevention in the health transformation plan: executive leadership challenges and suggestions. 2020.
61. Iranmanesh M, Yazdi-Fezabadi V, Mehrolhassani MH. The challenges of ethical behaviors for drug supply in pharmacies in Iran by a principle-based approach. *BMC Medical Ethics*. 2020;21(1):84.
62. Iranmanesh M, Yazdi-Fezabadi V, Mehrolhassani MH. The Challenges of Ethical Behaviors for Drug Supply in the Iran Pharmacies by Principles-Based Approach. 2020.
63. Yazdi-Fezabadi V, Mehrolhassani MH, Zolala F, Haghdoost A, Oroomiei N. Determinants of risky sexual practice, drug abuse and alcohol consumption in adolescents in Iran: a systematic literature. 2019.
64. Yazdi-Fezabadi V, Mehrolhassani MH, Zolala F, Haghdoost A, Oroomiei N. Determinants of risky sexual practice, drug abuse and alcohol consumption in adolescents in Iran: a systematic literature review. *Reproductive health*. 2019;16(1):115.
65. Yazdi-Fezabadi V, Mehrolhassani MH, Darvishi A. Measuring catastrophic health expenditures and its inequality: evidence from Iran's Health Transformation Program. *Health policy and planning*. 2019;34(4):316-25.
66. Ramezani M, Haghdoost AA, Mehrolhassani MH, Abolhallaje M, Dehnavieh R, Najafi B, et al. Forecasting health expenditures in Iran using the ARIMA model (2016-2020). *Medical journal of the Islamic Republic of Iran*. 2019;33:25.
67. Naghavi S, Mehrolhassani MH, Nakhaee N, Yazdi-Fezabadi V. Effective factors in non-compliance with therapeutic orders of specialists in outpatient clinics in Iran: a qualitative study. *BMC health services research*. 2019;19(1):413.
68. Mehrolhassani MH, Yazdi-Fezabadi V, Hajebi A, Mirzaei S. Cross-country comparison of treatment policies facing the drug abuse in five selected countries. *Addiction & health*. 2019;11(2):81.
69. Mehrolhassani MH, Vali L, Ghanbarnejad M, Moein H. Evaluation of the Client Patients Waiting Time in Referral Restorative Dentistry Department of Dental Clinic Using Six Sigma Model. *Journal of Health and Biomedical Informatics*. 2019;6(2):131-9.
70. Mehrolhassani MH, Mirzaei S, Poorhoseini SS, Oroomiei N. Finding the reasons of decrease in the rate of population growth in Iran using causal layered analysis (CLA) method. *Medical journal of the Islamic Republic of Iran*. 2019;33:92.
71. Mehrolhassani MH, Haghdoost A, Dehnavieh R, Pourhosseini SS. Comprehensive conceptual framework for futures studies in health. *Medical Journal of the Islamic Republic of Iran*. 2019;33:131.
72. Kalantari AR, Jafari Sirizi M, Mehrolhassani MH, Dehnavieh R. Challenges of implementation: strategic purchasing in Iran Health Insurance Organization. *The International Journal of Health Planning and Management*. 2019;34(1):e875-e84.
73. Esmaili F, Mehrolhasani MH, Goudarzi R, Barouni M. Determining the efficiency of direct medical services affiliated with Iranian Social Security Organization Using Stochastic Frontier Analysis (SFA) method in 2008-2015. 2019.
74. Ehsani CE, Ghadakchi A, Yazdi FV, Sadrossadat S, Mahi A, Mehrolhassani M, et al. Investigating availability and distribution trend of human resources affiliated to the ministry of health and medical education in Iran from 2009 to 2015. 2019.
75. Dehnavieh R, Khosravi S, Mehrolhassani MH, Haghdoost A, Amini S. Future trends of the primary healthcare system in Iran: A qualitative study. *International journal of preventive medicine*. 2019;10(1):158.
76. Dehnavieh R, Hosseini S, Noori Hekmat S, Mehrolhassani MH, Pourdanghan N, Haghdoost AA, et al. Challenges of medical education development centers: A content analysis of authorities' views. *Strides in Development of Medical Education*. 2019;16(1).
77. Dehnavieh R, Haghdoost A, Khosravi A, Hoseinabadi F, Rahimi H, Poursheikhali A,

- et al. The District Health Information System (DHIS2): A literature review and meta-synthesis of its strengths and operational challenges based on the experiences of 11 countries. *Health Information Management Journal*. 2019;48(2):62-75.
78. Bayati M, Mehrolhassani MH, Yazdi-Feyzabadi V. A paradoxical situation in regressivity or progressivity of out of pocket payment for health care: which one is a matter of the health policy maker's decision to intervention? *Cost Effectiveness and Resource Allocation*. 2019;17(1):28.
79. Mehr Al-Hassani M, Haghdoost A, Dehnouyeh R, Abolhajlaj M E. M.(2016). Providing a proposed framework for monitoring the health system. *Iranian Journal of Epidemiology*. 12:1
80. Yazdi-Feyzabadi V, Seyfaddini R, Ghandi M, Mehrolhassani M. The World Health Organization's definition of health: a short review of critiques and necessity of a shifting paradigm. 2018.
81. Yazdi-Feyzabadi V, Mehrolhassani M, Monajemi F, Pourhosseini S. Measuring of educational inequality in medical sciences sector from 2010 to 2016: a descriptive study in Iranian provinces. 2018.
82. Yazdi-Feyzabadi V, Bahrapour M, Rashidian A, Haghdoost A-A, Akbari Javar M, Mehrolhassani MH. Prevalence and intensity of catastrophic health care expenditures in Iran from 2008 to 2015: a study on Iranian household income and expenditure survey. *International journal for equity in health*. 2018;17(1):44.
83. YAZDI FV, Mehrolhassani M, Khosravi S. Study of geographical inequality trend in distribution of human resources and health facilities in health sector of Iran in past decade. 2018.
84. YAZDI FV, Mehrolhassani M, Emami M, Khosravi S. A review of approaches to conceptualize health and its determinants: from biomedical approach to one health initiative. 2018.
85. YAZDI FV, Khajeh Z, Radmerikhi S, MEHROLHASSANI M. The profile of health services delivery in the recent decade of iran's health system: An essential element in achieving universal health coverage. 2018.
86. Yazdi Feyzabadi V, Mehrolhassani M, Pourhosseini S. Measuring research inequality in medical sciences universities of Iran from 2008 to 2017: a descriptive study. 2018.
87. Yazdi Feyzabadi V, Mehrolhassani M, Iranmanesh M. Evaluation of medication consumption indices in Iran from 2012 to 2015: a descriptive study. 2018.
88. Mehrolhassani MH, Yazdi-Feyzabadi V, Rajizadeh A. Evaluation of pre-marriage counseling program in Iran: a narrative review of structural, procedural, and outcome dimensions. *Evidence Based Health Policy, Management and Economics*. 2018;2(3):208-25.
89. Mehrolhassani MH, Dehnavieh R, Haghdoost AA, Khosravi S. Evaluation of the primary healthcare program in Iran: a systematic review. *Australian journal of primary health*. 2018;24(5):359-67.
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1. مهرانحسینی عمامااصنمنقم. بررسی وضعیت و علل مصرف مشروبات الکلی: مطالعه موردی هم‌گیر مسمومیت مصرف الکل در رفسنجان: سال ۱۳۹۲. مجله دانشگاه علوم پزشکی رفسنجان. ۱۳۹۳;۱۳(۱۰):۹۹۱-۱۰۰۶.
2. مهرانحسینی عاحدماردنمفششآمخ. بررسی عملکرد مراکز مطالعات و توسعه آموزش پزشکی در دو دهه اخیر: چالش‌ها و راهکارها. گام‌های توسعه در آموزش پزشکی. ۱۳۹۳;۱۱(۴):۴۰۷-۱۹.
3. سلمانی سنحردنمسیفرمما. بررسی تعداد بهینه نیروی پرستاری مورد نیاز بخش اورژانس مرکز آموزشی درمانی شفا کرمان. دو ماهنامه علمی پژوهشی دانشکده بهداشت یزد. ۱۳۹۳;۱۳(۲):۱۴۰-۵۵.
4. امامی ممحزرم. محاسبه قیمت تمام‌شده خدمات بخش آزمایشگاه بالینی بیمارستان ضفا شهر کرمان براساس روش هزینه‌یابی بر مبنای فعالیت. در سال ۱۳۹۰. مجله دانشگاه علوم پزشکی سبزوار. ۱۳۹۳;۲۱(۳):۵۸۷-۹۵.
5. خواجه‌پور ردرسامزمسنحمان. تعیین چالش‌های دانشگاه علوم پزشکی کرمان در دستیابی به اهداف نقشه جامع علمی سلامت کشور و ارائه راهکار. گام‌های توسعه در آموزش پزشکی. ۱۳۹۲;۱۰(۲):۲۲۲-۴۶.
6. وحید کیچ، رضا د، محمدحسین م. ارزیابی برنامه پزشک خانواده شهری در ایران با استفاده از ابزار ارزیابی مراقبت‌های اولیه. ۲۰۱۸.

Review papers

ABSTRACTS AND PRESENTATIONS:

1. Noori Hekmat, S . Dehnavieh, R. Mehrolhassani, MH. Self assessment based on EFQM Excellence Model at kerman Hospitals affiliated to kerman university

of Medical Sciences 2009 "First global, symposium on health Systems research. Switzerland, 2010

2. Factors affecting the integrity of the structure of the crisis management system in Kerman Province, Second Conference on Accidents and Disasters, Kerman, 2008
3. Evaluation of the medical education course based on the competency model: A case study of Kerman University of Medical Sciences, 2009
4. Payam Khazaeli, Mohammad Hossein Mehrolhasani, Bent Al-Hoda Vadayati, Reza Dehnavieh" Case study of the organizational structure of the educational vice-chancellor
5. Kerman University of Medical Sciences Medical Education Conference, 2011 Mashhad

BOOKS:

1- Translation of the book "Improving Quality and Reducing Costs in Healthcare Using the Six Sigma Approach", first edition, two volumes, Kerman University of Medical Sciences Publications, Fall 2010

2- Compilation of the book "Kerman Province Health Development Document, Analysis of the Current Situation. Strategies"..

3- Document on Reproductive Health of Adolescents and Youth of the Islamic Republic of Iran" Gera Publishing, Kerman University of Medical Sciences, 2016

Ali Akbar Haqdoost, Mohammad Hossein Mehrolhasani, Mahmoud Reza Dehghani, Maryam Esmaeili, Akram Jabbarinejad, Reza Dehnavieh.

4- Population Policies of Iran: Views and Observations" Gera Publishing, Kerman University of Medical Sciences, 2014

Akram Khayatzadeh Mahani, Ali Akbar Haqdoost, Mohammad Hossein Mehrolhasani, Roya Safari Faramani, Behnam Sadeghi Rad.

5-Kerman University of Medical Sciences and Health Services Scientific Bulletin: Challenges and Solutions, Gera Publishing, Health Services Management Research Center, 2012

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Mahmoud Nekoei, Mohammad Hossein Mehr-ul-Hosseini, Reza Dehnavieh, Ali Akbar Haqdoost, Abbas Kamewa, Mohammad Reza Amir Esmaeili,

Somaieh Nouri Hekmat, Vahid Yazdi Feizabadi, Nahid Khajehpour, Saeideh Haj Maghsoudi,

7-Improving Quality and Reducing Costs in Healthcare Volume (First and Second)" Brett Trusco, Caroline Paxton, H. James Harrington, Pravin Gupta, Shasosa Publishing, Kerman University of Medical Sciences, 2010 Translators: Mohammad Hossein Mehr-ul-Hassani, Vahid Yazdi Feizabadi, with the collaboration of Faezeh Sabah, Beit-ul-Hoda Wadiati

WORK EXPERIENCES:

- Health and Social Affairs Advisor to the Political and Security Deputy of Kerman Governorate (2006-2007)
- Advisor to the Governor of Kerman (2008-2009)
- Advisor and Representative of the Deputy of Management and Resource Development of the University of Medical Sciences in the Plan to Establish a New Financial System (2008-2011)
- Member of the Board of Trustees of Afzalipour Kerman Medical Education Center, Management Expert since (2011-2015)
- Member of the University Clinical Governance Council (R&D Committee of the Deputy of Treatment of Kerman University of Medical Sciences) (2013-2010)
- Member of the Board of Directors of the Kerman Province Health Management Association (from 2010 to present)
- Member of the Health Services Research Center (from 2010 to present)
- Permanent Member of the Health Thinking Center (Think Tank) of Kerman University of Medical Sciences (from 2010 to present)
- Deputy of Management and Resource Development of the Center for Modeling Research in Health (2014-2015)
- Advisor to the University President and Head of the Board Secretariat University Trustees and Policy Council (2011-2012)
- Responsible for the field of management in the health system of the third scientific Olympiad of medical science students at Kerman University of Medical Sciences 2011
- National referee for the field of management in the health system of the fourth and fifth scientific Olympiad of medical science students
- Head of the Center for Health Service Management Research (2010-2011)

- Member of the University Research and Development Committee (2010-2014)
- Scientific Vice President of the Institute for Future Studies in Health (2019 to present)
- Member of the Academy of Medical Sciences, Theory, Observation and Futures Working Group (2017 to present)
- Member of the Center for Spiritual Health (2019 to present)
- Member of the Research Council of the Center for Management Research since 2019/03/27
- Member of the Council of Directors of the Center for Management Research since 2019/03/03
- Member of the Virtual Training Group for Spiritual Health from 2019/08/04
- Director of Afzalipour Medical Training Center (۲۰۲۰-۲۰۲۲)
- Member of the Center for Foresight and Health Innovation (۲۰۱۹ to present)
- Secretary of the Grand Committee of the Eighth Planning Region (May ۲۰۲۲ to the end of ۲۰۲۳)
- As the Secretary of the Academic Working Group of the Comprehensive Program for Justice, Excellence and Productivity in Medical Education
- Advisor to the Governor of Kerman in the Field of Health (۲۰۲۲ to ۲۰۲۴)
- Responsible for the Comprehensive Project for Smartizing the Health System (2024 to present)

COURSES AND WORKSHOPS:

System dynamics

Health Philosophy

Systems Thinking

Six Sigma

SKILLS:

- Strategic planning and policy making process
- Crisis management (ICS)
- Quality management techniques (QFD)
- Administrative transformation and e-government
- Computer skills set:
- Microsoft office (Powerpoint, Project, Access, Visio, Word, Excel) Spss