

Curriculum Vita

Department: Orthopedics

First Name: Mohammad

Last Name: Gharehdaghi

Address (office): ORTHOPAEDIC WARD, Emam Reza Hospital – Mashad-IRAN

Tel: Office (• • ٩٨٥١١٨٥٤٣ • ٣١)

E -mail: M-gharehdaghi@YAHOO.COM

Gharahdaghim@mums.ac.ir

Eduational background:

- 1- Saba Golkhandan School, Darehgaz, Iran 1907-1907
- Y-Ferdosi School, Dargaz, Iran 1907-190A
- ۳- Kaveh High School, Darehgaz, Iran ۱۹۵۸-۱۹۶۱
- ٤- Anvari High School, Darehgaz, Iran ۱۹٦۱-۱۹٦٥
- o- Ferdosi University Of Mashad, Mashad Iran 1970-1977
- 7- Military Medical Cervises, Booshehr Air Force, Iran 1977-1978
- Y- Vilage Polyclinic Kalat Naderi Khorasn Iran 1975-1977
- ۸- Ghaem & Emamreza Orthopaedic Ward (As Resident Of Orthopaedics) ۱۹۷۲-۱۹۸۰
- ۹- Kerman Medical University (As Assistant Profesor) Kerman, Iran ۱۹۸۰-۱۹۸٤
- ۱۰- Imam Reza Hospital Mashhad, Iran (Assistant Professor) ۱۹۸٤-۱۹۹۳
- 11- Orthopedic Ward, Emam Reza Hospital (As Associated Profesor), Mashad, Iran 1997-1997
- ۱۲- Orthopaedic Ward, Shahid Kamyab Hospital, Mashad, Iran ۱۹۹٦-۱۹۹۸
- ۱۳- ۱۹۹۸-۲۰۱٤ Associate Professor, Orthopaedic Ward, Emam Reza Hospital, Masshad, Iran
- 1 ξ- Υ· ١٤-Υ· ١٧ Orthopaedic Ward, Emam Reza Hospital, Masshad, Iran, as professor

Resarceh interests:

BONE <u>TUMORS</u>, PELVIC & ACETABULLAR FRACTURES – PEDIATRIC ORTHOPAEDICS Arthroplasties.

Publication:

- ۱- *Mohammad Gharehdaghi*, Mohammad Hallaj moghadam. Giant Cell Tumor Of The Spine: A Case Report. Medical Journal of Mashhad, Vol ۳۲ No. ۲۷-۲۸: ٦٨-٧٣. ١٩٨٩
- ۲- Mohammad Gharehdaghi, Ahmad Alavi, Mohammad hossein taraze Jamshidi. Osteoid Osteoma: Evaluation Of ۲۰ Case. Medical Journal of Mashhad, Vol ۳۳ No. ۳۳-۳٤: P: ۱۸-۲۰.
- ۳- Mohammad Gharehdaghi, Mehdi. Banai, Mohammad hossein taraze Jamshidi. Zigzag Metaphyseal Osteotomy To Correct Deformities Of The Knee., Medical Journal of Mashhad, Vol ۳٤ No. ۳٦-٣٤: P: ۲۲-۲۷, ۱۹۹۱
- ٤- Mohammad Gharehdaghi, Iqbal Sadri Mhvlaty, Farshid Bagheri. Cleidocranial Dysostosis "Case Report", Medical Journal of Mashhad, Vol ۳٤ No. ٣٨ P: ٦٠-٦٤. ١٩٩٢
- o- Mohammad Gharehdaghi, Iqbal Sadri Mahvlaty, Farshid Bagheri. Tumoral Calcinosis, Nonsurgical Treatment, Medical Journal of Mashhad, Vol ۴۰ No. ٤٠ P: ٨٨-٩٣. ١٩٩٢
- ٦- Hassan Rahimi, *Mohammad Gharehdaghi*, Saeed Amrollahi. Result of Interlocking Intramedullary Nailing Of the tibial and Femoral Fractures, Medical journal of mashhad. Vol ٤٢, No.٦٦, p: ٧٦-٨٣. ٢٠٠٠
- ۷- Hasan Rahimi, Mahmood bahari, *Mohammad Gharehdaghi*, Yosef sarvari. Prevention of post operative infections in bone fracture by using antibiotics. Medical journal of mashhad. Vol فقر المحافظة ال
- ۸- *Mohammad Gharehdaghi*, Hasan Rahimi, Mahmood bahari, seyed Hassan mirinejad. Multiple Extrapesteal Osteotomy for Osteogenesis Imprfecta. Medical journal of mashhad. Vol وم المحافظة المحاف
- 4- Mohammad reza Ghavamnasiri, MD, *Mohammad Gharehdaghi*, fatemeh homaie MD, and Parvin Bozobandi, MD. The Result Of Treatment in Osteosarcoma (A \o-year follow-up in Omid Mashhad Hospital). Iranian Journal of Orthopedic Surgery. No. \o-o, Autumn \overline{\subset} \cdot \overline{\subset}'
- •-Mahmood Bahari MD, *mohammad gharedaghi MD*, Hassan Rahimi MD. Injection of Methylprednisolone And Lidocaine In The Treatment Of Medial Epicondylitis: A Randomized Clinical Trial. Archives Of Iranian Medicine VOL. NO. JULY V. V

- Y-Mahmood bahari, *Mohammad Gharehdaghi* Hasan Rahimi. The prognosis of bone cysts treated by cystography. Medical journal of mashhad. Vol ٤٧, No. ٨٤, P: ٢٠١-٢٠٩- Summer
- Y-Mahmood bahari, Mohammad Gharehdaghi, Hasan Rahimi, Javad Afzali Baghdabadi.
 Prognosis of the Sciatic Nerve Lesion Associated with Acetabular Fractures. Iranian Journal of Orthopedic Surgery. Vol Y, No. Y, Autumn Y
- Yé-Mohammad Gharehdaghi*, Hasan Rahimi*, Mahmoud Bahari**, Javad Afzali*. A Prospective Study Of Closed And Open Reamed Intramedullary Nailing Of YTT Femoral Shaft Fractures In Adults. Journal of Research in Medical Sciences Jan & Feb Y VV; Vol Y, No Y.
- of First Metatarsus For Adolescent Hallux Valgus Deformity. Iranian Journal of Orthopedic Surgery, Vol o, No. \, Autumn \, Autumn \, \, \, \,
- Nahmood Bahari, Hassan Rahimi, *Mohammad Gharehdaghi*, Alireza Hootkani. Osteoporosis in Elderly Patients with Distal Radius Fractures. Iranian Journal of Orthopedic Surgery. Vol o, No. 5, Summer Y . . V
- Y-Javad Afzali b, Yoosef Sarvari, *Mohammad Gharehdaghi*, Seyed Reza Sharifi, Javad Mozafari. Floating Knee And New Classification. Iranian Journal of Orthopedic Surgery. Vol 7, No. 1, Autumn Y...
- NA-Mohammad taghi peyvandi, *Mohammad Gharehdaghi*, Hassan Rahimi, Sara amel farzad.
 Outcomes of Femural Neck Fractures In Children. Medical Journal Of Mashhad. Vol o, No. 97, Summer 7...V
- Nayere Ghomian, Hassan Rahimi, Mahmood Bahari, Amir Shahriar Ariamanesh. Serum Calcium, Phosphorous and Alkaline Phosphatase levels in Different Trimesters of pregnancy. Journal of Obstetrics and Gynecology and Infertility; Vol. 11. 7...
- Y·-Farshid Bagheri, Mohamad taghi Peivandi, *Mohamad Gharedaghi*, Hosein Ahmadzadeh Chabok. A comparison of Percutaneous and Pin-And-Plaster Techniques in Distal Radius Fracture. Medical Journal Of The Islamic Republic Of Iran, Vol YY, Issue 4, February Y··٩
- YY-Mohammad Gharehdaghi MD, MousaAlhaosawi, Amir Shahriar Ariamanesh, Arash Nejad, Sandokji Abdullah Mohammad, Abdellsalam Mohammad. Hyperextension Of The Big Toe At Metatarsophalengial Joint (Mtpj): A Sign OF The Undercorrection Of Cavus In Idiopathic Clubfoot In Ponseti Method. Iran J Child Neurology Vol² No³ June Yol³

- Y"-Alireza Khooei', *Mohammad Gharedaghi* ", Reza Ataei'. Prediction of Clinical Course and Biologic Behavior of the Bone Giant Cell Tumor Using Bax and bcl-Y Markers. Vol.º No.Y, Spring Y. Y.
- Y 4-A. Ariamanesh, M. Gharehdaghi, M. Alhaosawi, F. Omidikashani. A Novel Technique Of Percutaneous Corticotomy For Limb Lengthening And Deformity Correction. Curgan Orthopedie NO, 1. January Y 11
- ۲٥-Jahanbakhsh Hashemi ۱*, *Mohammad Gharahdaghi* ۲, Emad Ansaripour ۱, Farzaneh Jedi ۳, Sara Hashemi ٤. Radiological Features of Osteoid Osteoma: Pictorial Review. Iranian Journal Radiology; ۱۸۲-۱۸۹; ۲۰۱۱
- Yn-Mohamad Gharedaghi, MD; * Alireza Hotkani, MD; * Ali Moradi, MD; * Tamara Tamamgar. Diagnostic Accuracy of Core Needle Biopsy versus Open Biopsy in Bone Tumors; Iranian Journal of Orthopaedic Surgery Vol 9, No 7 (Serial No 77), Summer 7 11:19-10
- YV-Mohammad Gharedaghi 1, Ashraf Mohammadzadeh 7, and Behrooz Zandi 7. Comparison of Clinical and Sonographic Prevalence of Developmental Dysplasia of the Hip. Acta Medica Iranica; Vol 59; No(1): Yo-YV. YOU
- Accuracy of Core Needle Biopsy versus Open Biopsy in Bone Tumors. Iranian Journal of Orthopedic Surgery. Vol ⁹, No ^r, summer ^r, 11
- Y^q-*Mohammad Gharehdaghi*, Hassan Rahimi, Hossein Rezai, Hossein Hasanabadi, Hossein Kashefi. Assessment of Sonographic Measurement of Carpal Tunnel Diameters with Clinical and Electrodiagnostic Findings In Carpal Tunnel Syndrome. Medical Journal Of Mashhad. Vol °°, No Y, Summer Y · Y Y
- T·-Hassan Rahimishoorin, *Mohammad Gharehdaghi*, Parsa A, Assadian M. Surgical Management Of Acetabular Fractures: A Case Series. Trauma Monthly.
- "Y-Reza Eshraghi, *Mohammad Gharehdaghi*, Ali Moradi, Parham Seyf, Hengameh Ebrahimi, Nastoor Bekhradianpoor, Amir reza fatehi. Evaluation of the result of distal radius giant cell tumor treated by fibular autograft replacement. Life Science Jounal ""; "(")"
- Kachooei, Parham Seyf, Hengameh Ebrahimi, Saeid Ganji, Nima Ghaboulian, Salman Ziaei, Maryam Asadian. ' ' Case To Case Compare Of Core Needle Biopy Results With Open Biopsy One In Skeletal Tumor. Life Science Journal ' ' (1s)

- Noferesti, Alireza Hootkani, Mahdi Farzadnia, Ramin Sadeghi. Is ^{9,9}m Tc-MIBI Scintigraphy A Predictor Of Response To Pre Operative Neoadjuvant Chemotherapy In Osteosarcoma? Asia oceania journal of Nuclear Medicine & Biology.
- Mohamad Gharedaghi, MD; Amir Reza Kachooei, MD; Mohammad Hallaj-Moghaddam, MD; Mohamad Gharedaghi, MD; Masoud Mirkazemi, MD; Omid Shahpari, MD; Mohammad Hassani, MD; Ali Moradi, MD; MaryamAsadian. A Modified Triple Pelvic Osteotomy for the Treatment of HipHypoplasia. Arch Bone Joint Surg.
- ۳٦-Mohammad Gharahdaghi ۱,*, Hassan Rahimi Shorin ۱, Ali Parsa ۲, Maryam Assadian ۱. En Bloc Resection of Coracoid Base Osteoid Osteomain a Child: An Extremely Rare Case. Iranian Red Crescent Medical Journal. ۲۰۱۳ November; ۱۹(۱۱): e٩٥٣٤
- Mirkazemi, Hamidreza Azimi. Comparison Between Closed (Immediate Spica, Traction/Spica Cast) and OpenFixation(Plate Fixation) in Femoral ShaftFractures in Children BelowNine Years Old Who HadRecoursed to Mashhad ImamReza Hospital From Y. Y to Y. Y. Razavi Int J Med. Y. Y November; Y(1): Y7-9.
- ^٣^-*Mohammad Gharehdaghi*, MD; Mohammad Hassani, MD;Ali R Khooei, MD; Elaheh Ghodsi,MD; Ali Taghizadeh, MD. Multicentric Myxoid Liposarcoma;a Case Report andLiteratureReview. Arch Bone Joint Surg.**2014**;2(1): 79-81.
- ra-Mohammad Taghi Peyvandi1, Mahdi Mazloomi1, *Mohammad Garadaghi r*, Ali Parsa3, Hassan Bahrami Nassab4, Amir Reza Kachooei3, Ali Reza Hootkani3. Clinical Trial On Femoral Head Osteonecrosis: Simple Core Decompression Vs. Coredecompression And Fibularallo-Graft Placement. Journal of American Science **2014**;10(1s)
- E--Mohammad Gharedaghi, MD; Fariborz Samini, MD; HoseinMashhadinejad, MD; Mahdi Khajavi, MD; Mohammad Samini, MD. Orthopedic Lesions in Tethered Cord Syndrome: The Importance of Early Diagnosis and Treatment on Patient Outcome. Arch Bone Joint Surg. 2014;2(2): 93-97.
- ۱-Mohammad Gharehdaghi, MD; Hasan Rahimi, MD; Alireza Mousavian, MD. Anterior Ankle Arthrodesis with Molded Plate: Technique and Outcomes. Arch Bone Jt Surg. ۲۰۱٤;۲(۳):۲۰۳-۲۰۹.
- ^ξ Y-Mohammad Hassani, MD; *Mohammad Gharehdaghi*, MD; Ali Reza Khooei, MD; Elaheh Ghodsi, MD; Hedieh Nazarzadeh, MD. Bilateral Intraosseous Tumor of the Calcaneus with Imaging-Pathologic Discordance A Case Report and Literatures Review. Arch Bone Jt Surg. Υ· ۱ ξ; Υ(Υ): ΥΥΛ-Υ ξ Υ.
- ٤٣-Fariborz Samini '; *Mohammad Gharedaghi* '; Mahdi Khajavi '; Mohammad Samini ',*. The Etiologies of Low Back Pain in Patients With Lumbar DiskHerniation. Iran Red Crescent Med J. ۲۰۱٤; ۱٦(۱۰): e۱٥٦٧٠

- Lieuwi Shourin '; Mohammad Halaj Moghadam '; Mohammad Gharehdaghi ', Alireza Hootkani '; Masoud Mirkazemi '; Majid Tajpour '; MahmoodTavousidoroh'; MaryamAsadian.Outcomes of SurgicalTreatment of Pediatric Supracondylar Humerus Fractures by Bilateral Triceps Approach.Razavi Int J Med.
- نه Mohammad Gharehdaghi, MD. Biopsy in Musculoskeletal Tumors. Arch Bone Jt Surg. ۲۰۱٤:۲(۳):۲۸-۱۲۹.
- *1-Mohammad H Taraz- Jamshidi, *Mohammad Gharadaghi*, Seyed Mahdi Mazloumi, Mohammad Hallaj- Moghaddam, Mohammad H Ebrahimzadeh; Clinical Outcome Of En-Block Resection And Reconstruction With Nonvascularized Fibular Autograft For The Treatment Of Giant Cell Tumor Of Distal Radius. Journal of Research in Medical Sciencesfebruary ** \1.12 , Volume \1.14 , Number \7; Page(s) \1.17
- ولا المحافقة والمحافقة وا
- ٤٩-*Mohammad Gharehdaghi*, MD; Mohammad Hassani, MD; Elaheh Ghodsi, MD; Alireza Khooei, MD; Amir Moayedpour, MD. Bacille Calmette-Guérin Osteomyelitis. Arch Bone Jt Surg. ۲۰۱۰; ۳(٤): ۲۹۱-۲۹۰.
- o·-Mohammad Gharehdaghi \; Mohammad Hossein Ebrahimzadeh \; Nahid Mojaver \; Hami Ashraf \, \frac{\psi}{\psi}; Hassan Rahimi Shoorin \; Ali Birjandinejad \, \psi, \text{*. Treatment of Hydatid Disease of the Tibia by Using Poly-Methyl Methacrylate (PMMA) Bone Cements, Clinical Results of a Case Series; Razavi Int J Med. \, \text{*.\omega} February; \, \text{*(\gamma)}: e \, \text{*\omega} \, \text{*\omega}.
- \ Mohammad Gharedaghi, MD; Mohammad Taghi Peivandi, MD; Mehdi Mazloomi, MD; Hasan Rahimi Shoorin, MD; Mohammad Hasani, MD; Parham Seyf, MD; Fatemeh khazaee, MD. Evaluation of Clinical Results and Complications of Structural Allograft Reconstruction after Bone Tumor Surgery. Arch Bone Jt Surg. Volume \(\xi\), Issue \(\xi\), July \(\xi\).
- oʻʻ-Hassan Rahimi Shoorin', Mohammad Hallaj Moghaddam', Ali moradi', MeysamFathi Vavsari', Ahmmadreza Zarifian', Maryam Assadian', *Mohammad Gharehdaghi*. The Best Option In Treatment Of Modified Mason Type III Radial Head Fractures: Open Reduction And Internal Fixation Versus Radial Head Excision. Arch Bone Jt Surg.
- ٥٣-Hassan RahimiShourin, *Mohammad Gharehdaghi*, Majid Tajpour, Mahdi Darzi Lamraski, Amir Moayedpour, Maryam Asadian. Functional Outcome And Quality Of Life In Operatively Treated Unstable Pelvic Ring Fractures. Arch Bone Jt Surg. ۲۰۱۲
- et-Hassan Rahimi Shorin, 'Mohammad Ghareh Daghi, 'Masoud Mirkazemi, 'Maryam Assadian, ',* Hami Ashraf," and Azra Izanloo". Antibiotic Prophylaxis in Bacterial Infection

- of Type IIIA Open Fracture of Tibial Shaft With or Without Fibula Fracture; Razavi Int J Med. Y. I June; £(Y):e YYAII.
- on-Introduction Of A New Technique Of Anterior Muscle Pedicle BoneGraft In Femoral Neck Fractures
- ° V- Modified Technique Of Pin & PlasterIn Coll, S Fracture
- on-Surgical Treatment OfMetatarsus Aductus
- on-Results Of Tendon Transfer InGasterosuleous Muscle Paralysis
- \(\cdot\)-Introduction Of The Results Of InterlockingNails In Femoral & Tibial Fractures
- 71-Prophylactic Antibiotic Terapy ForPreventing Post Operative Infections

Cystography In Unicameral Bone Cyst And Its Prognostic Accuracy ^=A Ten Years Clinical Survay Of Spinal Tubercollusi In Imam Reza Hospital Mashad Iran

- 77-Multiple Extra Periosteal OsteotomyIn Osteogenesis Imperfecta
- Tr-Clical Results Of Dome Shape Osteotomy In Jenovarious Deformity
- ٦٤-Evaluation Of ۲۰ Years Of OsteoidOsteoma InKhorasan
- To-Giant Cell Tumor Of Spinal Column
- 77-Treatment Medial Epicondyliyis Of HumerousBy Corticoesteroid Injection

Presentation (And Congress Participations: Title, Date And Place Of Presentation)

- 1. Monthly Scientific Orthopedic Conferances/ Mashhad University Of Medical Sciences/
- *Forth Congress Of Orthopedic Surgeons/ Mashhad University of Medical Sciences/*Y*\\\

- 4. Principles Of Internal Fixation For Bone Fractures Seminar(AO)/ Mashhad University Of Medical Sciences / ۱۳۷۰/۱۱/۲۰
- Shoulder And Knee Injuries Seminar/ Mashhad University Of Medical Sciences/
- V. Training Course For Orthopedic Surgeons/ Mashhad University Of Medical Sciences/\(\gamma\formalfont\) \(\gamma\formalfont\)
- Monthly Training Course For Orthopedic Surgeons/ Mashhad University Of Medical Sciences/ YTYY
- 4. Pannel About Myopathies And Neuromascular Junction Disease/ Mashhad University Of Medical Sciences/ \\TYA/Y/\\00000
- い。Surgical Emergencies Congress/Mashhad University Of Medical Sciences University Ofmedical Sciences/ソアソヘノタノフス
- 11.Pelvic And Lower Limb Injury Congress/ Mashhad University Of Medical Science/
- Y. Training Course For Orthopedic Surgeons/ Mashhad University Of Medical Sciences/\\Y\A/\Y\\\
- ۱۳. Training Course For Orthopedic Surgeons/ Mashhaduniversity Of Medicalsciences/
- ነ۴. ነ۶th Annual Congress Of Iranian Surgeons(Iranian Association Of Surgeons)/ Tehran University Of Medicalsciences, Iran/ነፕለነ/ፕ/ፕፕ
- ۱۵. Common Orthopedic And General Surgery Training Course/ Mashhad University Of Medicalsciences/ ۱۳۸۱/۱۰/۲۰
- ነ۶. Retraining Course Of Iranian Orthopedic Surgeons/ Tehran/ነፕለፕ/ፕ/ፕፕ
- ۱۷. ۱۲th Annual Orthopedic Panel (Common Issues In Orthopedics)/ Tehran University Of Medical Sciences, Iran/۱۳۸۲/۹/۲۶
- ۱۸. ۲۷th Annual Congress Of Iranian Surgeons(Iranian Association Of Surgeons)/ Tehran/
- ۱۹. Weekly Conference In Emam Reza Hospital/ Imam Reza Hospital, Mashhad/ ۱۹۸۲/۱/۲۷
- Y...YAth Annual Congress Of Iranian Surgeons(Iranian Association Of Surgeons)/
 Tehran/YTAT/Y/19
- Training Course For Orthopedic Surgeons/ Mashhad University of Medical Sciences/
- YY. Weekly Conference In Emam Reza Hospital/ Imam Reza Hospital, Mashhad/ AT/V/) \\

- Training Course In Shahid Beheshty University For Orthopedic Surgeon About Acetabularpelvic Fractures/ Martyr Beheshti University Of Medical Sciences/ ^o/\/\f

- Traning Course About Hip Joint Arthroplasty/ Ahvaz University Ofmedical Sciences/^o/\.\'\'\'\

- The Annual Congress Of Iranian Orthopedic Surgeons/ Tehran/ AT/A/V
- Tr. Annual Congress Of Iranian Orthopedic Surgeons About Non-Arthroplasty Option In Adulthip Disease/ Tehran/ ^7/Y/A
- Sciences/١٣٨٦/٩/٨ Bone Graft And Bone Substitutes/ Tehran University Of Medical
- Training Course For Orthopedic Surgeons In Shahidbeheshti University/
 Martyrbeheshti University Of Medical Sciences/۱۳۸۷/۱/۲۹
- Training Course About Iliac And Acetabullar Fractures/ Mashhad University Of Medicalsciences/ \\TAV/\(\xi\)/\(\right)\)
- Training Course For Orthopedic Surgeons About Trauma Of Pelvic ,Spin And Upperextrimities/ Mashhad University of Medical Sciences/ AV/2/V
- Th. Congressional Midterm Iranian Association of Surgeons Of Khorasan Branch/Mashhad University Of Medical Sciences/hy/h/7
- Scientific Conference Knee Trauma And Arthroscopy/ Mashhad University Of Medical Sciences/\\%\\/\/\/\\\\\
- ٤٠. Ath Congress Of "Iran Pediatric Neurology "/ Mashhaduniversity Of Medical Sciences/۸۷/۸/۱۰
- 4 \.Orthopedic Reeducational Seminar/ Tehran University Ofmedical Sciences, Iran/
- ۴۲. Benign Bone Tumors/ Tehran University Ofmedical Sciences/۱۳۹۰/٤/۱۲
- ٤٣. Training Course About Hip Disorders/ Mashhad University Of Medicalsciences/١٣٩٠/٣/٤

- ۴۵. ۳٦th Annual Congress Of Iranian Surgeons(Iranian Association Of Surgeons)/ Tehran/
- Franing Course About Hip Joint Arthroplasty/Mashhad University Of Medical Sciences
- دُمْ. Cirugía Mínimamenteinvasiva/Mashhad University Of Medical Sciences/۱۳۹۱/۸/۱۷
- £9. Congress Orthopedic Complications/Tehranuniversity Of Medical Sciences/1791/9/79
- o. Congress New Orthopedic Upper Limb/Kermanuniversity Of Medical Sciences/\\qq\//\/\o

- cé. Congress Surgery Khorasanwith The Subject Trauma / Mashhad University Of Medical Sciences/\\quad \quad \
- oo.Iranian Orthopaedic Association Congress/Mashhad University Of Medical Science/۱۳۹۲/۷/۲۲
- ol. Hip Dysplasia Dayconference/Mashhad University Of Medical Science/\\quad 97/\/\\
- ٥٧. Club-Foot One-Day Conference/Mashhad University Of Medical Science/۱۳۹۳/١/٢٨
- ٥٨. Day Scientific Conferencespine Trauma/ Iran University Of Medical Science/۱۳۹۳/۳/۲۹
- ۹. Iranian Hip Society/Sari/ ۱۷ September ۲۰۱۶
- 1. Microvascular conference in organs/ Mashhad University Of Medical Science/ ۲۹ January
- TY. Surgical Congress Withnew Modern Surgery/Mashhad University Of Medical Science/\\T\T\T\\T\
- 71. Iranian Orthopaedic Association / Tehran/O October 7.10
- 17. InternationalCongress Of Transplantation&Implantation/Mashhad University Of Medical Science/17 November 7:10
- Tr. Scientific Conference Orthopedic Trauma(Upper Extremity Trauma)/ Mashhad University Of Medical Science/ Tr. December Trauma(Upper Extremity Trauma)/ Mashhad
- ۱٤. Scientific Conference Orthopedic Trauma(Lower Extremity Trauma)/ Mashhad University Of Medical Science/۳۱ December ۲۰۱۰
- ٦٥. ٩th Iranian Orthopedic HIP Society/ Tehran/ ۲٤ February ۲۰۱٦
- 77. Y th Annual Meeting Of The Iranian Orthopedic Association/Tehran/Sep Y7th- T. Y. Y.

Researches:

- '- Evaluation The Result Of The Distal '/" Forearm Fractures In Children(In Orthopedic Ward In Emam Reza Hospital)
- Fepidemiologic Studyabout Ca,P And Alp In Pregnancy Trimesters In Pregnant Woman That
 Refers To Genicologic Ward Of Emam Reza Hospital

 Fepidemiologic Studyabout Ca,P And Alp In Pregnancy Trimesters In Pregnant Woman That
 Refers To Genicologic Ward Of Emam Reza Hospital

 Fepidemiologic Studyabout Ca,P And Alp In Pregnancy Trimesters In Pregnant Woman That
 Refers To Genicologic Ward Of Emam Reza Hospital

 Fepidemiologic Studyabout Ca,P And Alp In Pregnancy Trimesters In Pregnant Woman That
 Refers To Genicologic Ward Of Emam Reza Hospital

 Fepidemiologic Studyabout Ca,P And Alp In Pregnancy Trimesters In Pregnant Woman That
 Refers To Genicologic Ward Of Emam Reza Hospital

 Fepidemiologic Ward Of Emam R
- 5- Comparssion The Result Of Femoral Fracture In Children Under 9 Years Old With Open Reduction Versus Close Reduction In Mashhad Emam Reza Hospital
- °- Evaluation The Use Of Elisarov In Treatment Of Fractures ,Nonunions,Tumoral And Infectious Bone Defect And Histologic Changes Of Them
- 1- Evaluation The Result Of Surgical Treatment For Pelvic Fractures From Vo Up To VA In Kamyab Hospital
- ۸- Evaluation And Comparssion The Femoral Shaft Fractures Methods In Children
- ۹- Prospective Evaluation The Treatment Of Comminuted Femoral Shaft Fractures With Interlocking Open Surgery In Emdadi And Emam Reza Hospital From ۱۹۸۸ Till ۱۹۸۸ Til
- \(\cdot \- \) Evaluation The Treatment Of Femoral And Tibial Fracture With Interlocking Nail
- ۱۲-Prospective Comparssion Of Sonographic Findings And Electrodiagnostic Evaluation In Carpal Tunnel Syndrome For One And Half Year (^.-^\) In Emam Reza Hospital
- ۱۳-Evaluation The Rate Of The Success Non Surgical Treatment In Double Forearm Fracture Between ۱۹-۱۶ Years Old Patient Refer To Emam Reza Hospital In ۲ Years(۱۹-۱۹)
- 1 \(\xi\)- A Ten Year Retrospective Evaluation Of Fibula Otograft In Distal Radius Giant Cell Tumors
- ۱°-Evaluation The Effectiveness The Early And Late Surgery For The Reduction Of The Burst Lumbar Vertebral Fractures In ۱۰ Patients That Refers To Emam Reza And Kamyab Hospital From ۱۶ Till ۱۸۸
- \7-Evaluation And Comparssion The Result Of The Needle Biopsy Versus Open Biopsy In Musculoskeletal Tumors In Emam Reza Hospital
- Y-Evaluation Of The Decortications Effectiveness In Rate Of Union For Tibial Fractures That Fixed With Plate
- ۱۸-Evaluation The Effectiveness Of Fibular Aloograft In Patient With Femoral Head And Neck Avascular Necrosis
- 19-Evaluation The Diagnostic Value Of Electrodiagnostic Study Versus MRI In Patient With Lower Limb Root Psin
- ヾ-Comparission Of Two Methods Pin And Plaster Versus Locking Plate In Distal Radious Fracture In Patient From シ Up To い Years Old
- Y \- Evaluation The Prediction Of Clinical And Biological Progression For Giant Cell Tumor With The Use Of Pot And Kill Markers

Research Projects:

- 1. Clinical outcome of using nano stractrual calcium phosphate ecomposite for in open wedge upper tibial ostetomy in Mashhad University of Medical Sciences, a prospective cohort study
- Y. Evaluation of unicameral bone cyst decompression with cannulated screw in Emam-Reza hospital orthopedic department
- T. Clinico-pathologic assessment of benign and malignant bone tumors in patients referring to Mashhad Emam Reza hospital during last T. years from 1777 to 1797 (1947 7.17)
- 2. Pseudotumors of bone" a clinicopathologic evaluation of patients undertaking biopsy in Emam Reza hospital during last 7. years from 1777 to 1797 (1947 7.17)
- 7. Diagnostic value of ^{9,9}m Tc-labaled-Ubiquicidin ^{7,9-2,1} (^{9,9}m Tc-UBI) scan in differentiating prosthesis infection from loosening in patients with complicated knee prosthesis
- V. Study the surgical outcome of thoracolumbar burst fractures treated with pedicular screws and single distal laminar hook in Orthopedic Department, Imam Reza Hospital, Y. 9-7.17.
- ⁹. Evaluation the results and postoperative complications in patients with pelvic ring fractures that have undergone internal fixation in Emam Reza hospital () ^{997-Y}··⁹)
- 1. Evaluation the treatment of nonunion of lower exterimity long bone fracture(femor and tibia) using mesenchymal stem cell's from the same bone with τ-D tissue engineered scaffold
- \\. Randomized clinical trial of immobilization in external and internal rotation of in patient first acute treatment and ---- dislocation in Mashhad University's Hospitals
- 17. The accuracy of pain measurement in diagnosis of scaphoid fractures in patients with suspected scaphoid fractures
- Y. Evaluation result of V-Y high tibial osteotomy varus for mal alignment of the knee
- 15. Comparative Evaluation of Surgical outcome in type III & IV Inter-TrocontricFractures in old patients treated by DHS and Arthroplast
- ۱٥. Comparison between functional outcome of pin & plaster versus Locking plating in the treatment of distal radius intraarticular fracture in ٤٠-٦٠ years old patient
- 17. Diagnostic value of 99m Tc- labeled-Ubiquicidin 79-51 (99m Tc-UBI) scan in differentiation of osteomyelitis from bone tumors
- Y. Clinical outcome of THA in adult patients with DDH
- ¹A. Study the results of percutaneous vertebroplasty in Iranian patients with osteoporotic vertebral fractures
- 19. Evaluation of clinical results of the applying chondro-osseous allograft in orthopedics tumors
- 7. Evaluation of fibular allograft effectiveness in femoral head osteonecrosis
- 71. Comparative Study about the effect of decortication on union rate of tibial fractures treated by plating
- YY. Evaluation the results of different treatments of floating knee in orthopedic department of Emam reza and kamyab hospital from Y··¬ to Y··¬

- Comparative evaluation of diagnostic value of electro diagnosis and MRI in radicular pain of lower limbs
- Y 5. Study the results of surgery in low grade spondylolisthesis with decompression, reduction, and instrumented posterolateral fusion
- Yo. Evaluation of relation between depression and Anxiety with the result of non-operative treatment for frozen shoulder
- ^γ^γ. Assessing the probability for prediction of clinical course and biologic behaviour of Bone Giant Cell Tumor using Bcl-^γ marker.the
- YV. Assessing the probability for prediction of clinical course and biologic behaviour of the Bone Giant Cell Tumor by evaluating argyrophilic staining of nucleolar organizer regions (Ag NOR).
- ^{YA}. Assessing the probability for prediction of clinical course and biologic behaviour of the Bone Giant Cell Tumor using BAX marker.
- ^{۲۹}. double-phase Tc⁹⁹m-MIBI scintigraphy as a predictor to induction chemotherapy in osteosarcoma
- T*. Assessing the probability for prediction of clinical course and biologic behaviour of the bone Giant Cell Tumor using por and Kill markers
- "\. Closed reduction and interlocking intramedullary nailing of femoral FX without using X-rays with application of a magnetic fields
- TY. Patient and physician delay in orthopaedic tumors; A cross sectional study
- ^{٣٣}. Assessing the probability for prediction of clinical course and biologic behaviour of the Bone Giant Cell Tumor by evaluating the estrogen and progesterone receptors.

Tez:

- 1. Growth plate fractures in children (survey by the end of 17 years). Years-1897 1890 (87.70)
- T. Rhabdomyosarcoma and case reports that. Year \TV(ET.V4)
- ٤. Secondary chondrosarcomaand reviews several cases.years ۱۳۶۱-۱۳۶۷ (۲۰۰۰)
- o. The use of external fixator in open fractures of the humerus, wounded soldiers and several cases reported in the orthopedic ward of imam reza mashhad. Years ۱۳۶۱-۱۳۶۷ (۱۳۶۸)
- 7. Clubfoot. Tfkyky- statistical review the results of the health center of imam reza (years and in Year). Year if (ETTI)
- ۸. The incidence rate of osteoporosis in patients trauma and complications within six months from february ۱۸ to july ۱۹. Years ۱۳۷۰-۱۳۷۱ (تونویو)

- ٩. The evaluation results of various treatments for congenital dislocation of the hip bone "cdh "from the beginning of the year "" by the end of ", year "" (عربة على المعلقة على المعلقة
- 1. Fractures of the humerus in children since 1878-70 in imam reza. Year 1877 (27.77)
- ۱۱. reviews tumors around the knee and the operations during the ۶ years and results. Year ۱۳۹۷ (۱۳۹۷ عند)
- 17. Giant cell tumor of imam reza. Years 1875-1870(8149A)
- T. Results of humerus fractures in children supracondylar imamreza. Years TYV1-
- ۱۵. Results of the application of locking rods interlocking intramedullary nails in fractures leg. Years ۱۳۷۲-۱۳۷۷(تا ۱۵۸)
- ۱٦. Evaluation of patients with acetabular fracture and underwent surgery for a year from ۱.۸.۱۳۷۰ to ۱.۰۸.۱۳۷٦ and were followed for ٦ months until ۲۰۰۱.۱۳۷۷ a total of ۱۸ the moon. Year ۱۳۷۷-۷۸(ت) ۱۹۹۱
- ۱۷. Non-surgical treatment success rate double fracture of the forearm at the age of seventy ۱۶-۸ in the patients referred to imam rezatwo sal^١-.^• Year ۱۳۸۲(تا ۱۳۷۷)
- ۱۸. Comparative study of management proceduresonfemoral shaft fractures in children . Year ۱۳۸۰ (۲۰۸۵)
- ۱۹. Check fractures of the hip and leg split open as interlock relief in hospitals and imam reza(from ۱۹۰۱/۱۳۷۱ to ۲۰/۰٤/۱۳۷۸prospective date .Year ۲ ۷۸(۱۲۰۲۵)
- ۲۰. Research results and its complications in the treatment offractures of the hip surgerypersian date aban ۲۰-april ۲۸ till the successfultrauma center martyrmashhadyears ۱۳۷۷ ۱۳۷۸. Years ۱۳۷۷-۷۸(ت ۱۷۹۹)
- ۲۱. An epidemiologic study of serum calcium, phosphorus, and alkaline phosphatase trysmtrhaythreepregnancies in pregnant women referred to hospital obstetrics and gynecology, imamreza(as). Year ۱۳۸۰ (معنف المعنف المعنف
- ۱۳. Results of osteosarcoma in a period of ۱۲ years from (۱۳۶۶ to ۱۳۷۷) (oncology center memorialhospital in mashhad and compared it with the latestupdated information. Year ۱۳۸۰-۸۱ (تا ۱۱۱۱)
- ۲٤. The possibility prediction of clinical course and giant cell tumor of bone biology approach using Por and Ki ۲۷ . Year ۱۳۸۸ ($-7 \cdot 7$)
- ۱۵۰. The research study elizarof device in the treatment of fractures, defects, cancer and infectious and non-infectious bread Union and its histologic changes. Years ۱۳۷٤-۷٥ (تاریخه)
- 77. Proximal Tibial Osteotomy in patients with knee varus deformity using a new technique of double V_Y: Evaluation of Results. Year 179 (277 3)

- ۲۸. Study of results of percutaneous vertebroplasty in iranian patientswith osteoporotic vertebral fracture . Year ۱۳۹۲ (تعامله ۹)
- Y9. Psedotumor of bone" a clinicopathologic evaluation of patients undertaking biopsy in Emam Reza hospital During last Υ · years from Υ · Υ ·
- ۳۰. Diagnostic Value of ۹۹mTC-UBI Scintigraphy in Differentiation between aseptic loosening from Infection in complicated Knee Prostheses. Year ۱۳۹ ه (۱۳۹۵)

- ۳۳. Evaluation of the result of distal radius giant cell tumor treatment by fibular autograft replacement in the previous ten years. Year ۱۳ ۸۷(۲۰۰٤)
- ^{γε}. Comparison of results of different treatments (closed and open reduction) of femoral shaft fractures in children up to ⁹ years of age in Emam Reza hospital in Mashhad city between 1997-7... Years ΔΥ-1ΥΔΥ(Ε Υ٦٧)
- ۳٥. Comparative study about the effect of decortication on union rate of tibial fractures treated by plating. Year ۱۳۹ (المعالمة على المعالمة على
- The efficiency of timing of the surgery (early or late) of unstable burst thoraco-lumbar fractures in sagittal contour restoration in $^{\wedge}$ patients of Imam Reza and Shahid Kamyab hospitals . Year $^{\wedge}$
- ۳۷. Comparative evaluation of diagnostic value of electro diagnosis and MRI in radicular pain of lower limbs. Year ۱۳۹۱(۲۲۶۱۲)
- ۳۸. Prospective study in patients with carpal tunnel syndrome in the wrist ultrasonography compared with electrodiagnostic tests in a period of one and a half year Imam Reza (AS) ۱۳۸۱-۱۳۸۱. Year ۱۳۸۱(تانید)
- ۳٩. Evaluation of fibular allograft effectiveness in femoral head. Year ۱۳۹۰(تعالی ۱۳۹۰)
- خ. Evaluation of implant failure in corrective surgery of adolescent idiopathic scoliosis in imam reza hospital from ۲۰۰۸ to ۲۰۱۳. Year ۱۳۸۱ (عدی ۱۳۸۱)
- ٤١. Evaluating the result of osteochondral mosaicplasty in patients with grade ٤ cartilage defect in hospitals Mashhad in ۱۳۹۱-۱۳۹٤. Year ۱۳۹٤ (۱۳۳۲)
- ن. Comparison between functional outcomes of pin & plaster versus locking plate method in treatment of distal radius intraarticular fractures in patients aged نورت years. Year ۱۳۹۱ (۱۳۲۷ عند)
- Evaluation the treatment of nonunion of lower extremitylong bone fracture (femur and tibia) using mononuclear stemcells from the same bone withina ۳-D tissue engineered scaffold. year ۱۳۹۳(۲۹۷۲)
- د المادة والمادة والم

- نه .Study the results of surgery in low grade spondylolisthesis with decompression, reduction, and instrumented posterolateral fusion. Year ۱۳۹۱ (۱۳۹۱)