



Curriculum Vita

Department: Orthopedics
First Name : Mohammad
Last Name : Gharehdaghi
Address (office) : ORTHOPAEDIC WARD, Emam Reza Hospital – Mashad- IRAN
Tel : Office (۰۰۹۸۵۱۱۸۵۴۳۰۳۱)
Fax : + ۰۰۹۸۵۱۱۸۵۱۷۷۴۲
E –mail : M-gharehdaghi@YAHOO.COM
Gharahdaghim@mums.ac.ir

Eduational background:

- ۱- Saba Golkhandan School, Darehgaz, Iran ۱۹۵۲-۱۹۵۶
- ۲- Ferdosi School, Dargaz, Iran ۱۹۵۶-۱۹۵۸
- ۳- Kaveh High School, Darehgaz, Iran ۱۹۵۸-۱۹۶۱
- ۴- Anvari High School, Darehgaz, Iran ۱۹۶۱-۱۹۶۵
- ۵- Ferdosi University Of Mashad, Mashad Iran ۱۹۶۵-۱۹۷۲
- ۶- Military Medical Cervises, Booshehr Air Force, Iran ۱۹۷۲-۱۹۷۴
- ۷- Vilage Polyclinic Kalat Naderi Khorasn Iran ۱۹۷۴-۱۹۷۶
- ۸- Ghaem & Emamreza Orthopaedic Ward (As Resident Of Orthopaedics) ۱۹۷۶-۱۹۸۰
- ۹- Kerman Medical University (As Assistant Profesor) Kerman , Iran ۱۹۸۰-۱۹۸۴
- ۱۰- Imam Reza Hospital Mashhad, Iran (Assistant Professor) ۱۹۸۴-۱۹۹۳
- ۱۱- Orthopedic Ward, Emam Reza Hospital (As Associated Profesor), Mashad, Iran ۱۹۹۳-۱۹۹۶
- ۱۲- Orthopaedic Ward, Shahid Kamyab Hospital, Mashad, Iran ۱۹۹۶-۱۹۹۸
- ۱۳- ۱۹۹۸-۲۰۱۴ Associate Professor , Orthopaedic Ward , Emam Reza Hospital, Masshad, Iran
- ۱۴- ۲۰۱۴-۲۰۱۷ Orthopaedic Ward, Emam Reza Hospital, Masshad, Iran, as professor

Resarceh interests:

BONE TUMORS, PELVIC & ACETABULAR 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: ۶۸-۷۳. ۱۹۸۹
- ۲- **Mohammad Gharehdaghi** , Ahmad Alavi, Mohammad hossein taraze Jamshidi. Osteoid Osteoma: Evaluation Of ۲۰ Case . Medical Journal of Mashhad, Vol ۳۳ No. ۳۳-۳۴: P: ۱۸-۲۰. ۱۹۹۱
- ۳- **Mohammad Gharehdaghi** , Mehdi. Banai , Mohammad hossein taraze Jamshidi . Zigzag Metaphyseal Osteotomy To Correct Deformities Of The Knee., Medical Journal of Mashhad, Vol ۳۴ No. ۳۶-۳۷: P: ۲۲-۲۷. ۱۹۹۱
- ۴- **Mohammad Gharehdaghi** , Iqbal Sadri Mhvlaty, Farshid Bagheri. Cleidocranial Dysostosis " Case Report", Medical Journal of Mashhad, Vol ۳۴ No. ۳۸ P: ۶۰-۶۴. ۱۹۹۲
- ۵- **Mohammad Gharehdaghi** , Iqbal Sadri Mahvlaty, Farshid Bagheri. Tumoral Calcinosis, Nonsurgical Treatment, Medical Journal of Mashhad, Vol ۳۵ No. ۴۰ P: ۸۸-۹۳. ۱۹۹۲
- ۶- Hassan Rahimi, **Mohammad Gharehdaghi**, Saeed Amrollahi . Result of Interlocking Intramedullary Nailing Of the tibial and Femoral Fractures, Medical journal of mashhad. Vol ۴۲, No. ۶۶, p:۷۶-۸۳. ۲۰۰۰
- 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 ۴۴, No. ۷۳, p:۳۱-۳۸. ۲۰۰۱
- ۸- **Mohammad Gharehdaghi**, Hasan Rahimi, Mahmood bahari, seyed Hassan mirinejad. Multiple Extraposteal Osteotomy for Osteogenesis Imprfecta. Medical journal of mashhad. Vol ۴۵, No. ۷۸, ۲۰۰۳
- ۹- Mohammad reza Ghavamnasiri, MD, **Mohammad Gharehdaghi** , fatemeh homaie MD, and Parvin Bozobandi, MD. The Result Of Treatment in Osteosarcoma (A ۱۵- year follow-up in Omid Mashhad Hospital). Iranian Journal of Orthopedic Surgery. No. ۵, Autumn ۲۰۰۳
- ۱۰- Mahmood Bahari MD, **mohammad gharedaghi MD**, Hassan Rahimi MD. Injection of Methylprednisolone And Lidocaine In The Treatment Of Mediial Epicondylitis: A Randomized Clinical Trial. Archives Of Iranian Medicine VOL, ۶ NO, ۳. JULY ۲۰۰۳

- ۱۱- Mahmood bahari, **Mohammad Gharehdaghi**, Hasan Rahimi. Cystography value after treatment of U.B.C. Medical Journal Of Mashhad. Vol ۴۷, No. ۸۴, Summer ۲۰۰۴.
- ۱۲- Mahmood bahari, **Mohammad Gharehdaghi** Hasan Rahimi. The prognosis of bone cysts treated by cystography. Medical journal of mashhad. Vol ۴۷, No. ۸۴, P: ۲۰۱-۲۰۹- Summer ۲۰۰۴
- ۱۳- 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 ۳, No. ۱, Autumn ۲۰۰۴
- ۱۴- **Mohammad Gharehdaghi***, Hasan Rahimi*, Mahmoud Bahari**, Javad Afzali*. A Prospective Study Of Closed And Open Reamed Intramedullary Nailing Of ۱۳۶ Femoral Shaft Fractures In Adults. Journal of Research in Medical Sciences Jan & Feb ۲۰۰۷; Vol ۱۲, No ۱.
- ۱۵- Mahmood bahari, Hasan Rahimi, **Mohammad Gharehdaghi**, Javad Afzali. Double Osteotomy of First Metatarsus For Adolescent Hallux Valgus Deformity. Iranian Journal of Orthopedic Surgery, Vol ۵, No. ۱, Autumn ۲۰۰۶
- ۱۶- Mahmood Bahari, Hassan Rahimi, **Mohammad Gharehdaghi**, Alireza Hootkani. Osteoporosis in Elderly Patients with Distal Radius Fractures. Iranian Journal of Orthopedic Surgery. Vol ۵, No. ۴, Summer ۲۰۰۷
- ۱۷- Javad Afzali b, Yoosef Sarvari, **Mohammad Gharehdaghi**, Seyed Reza Sharifi, Javad Mozafari. Floating Knee And New Classification. Iranian Journal of Orthopedic Surgery. Vol ۶, No. ۱, Autumn ۲۰۰۷
- ۱۸- Mohammad taghi peyvandi, **Mohammad Gharehdaghi**, Hassan Rahimi, Sara amel farzad. Outcomes of Femoral Neck Fractures In Children. Medical Journal Of Mashhad. Vol ۵۰, No. ۹۶, Summer ۲۰۰۷
- ۱۹- **Mohammad Gharehdaghi**, 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 ۱۱. ۲۰۰۸
- ۲۰- Farshid Bagheri, Mohamad taghi Peivandi, **Mohammad Gharehdaghi**, 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 ۲۲, Issue ۴, February ۲۰۰۹
- ۲۱- MT. Peyvandi, E. G. Hassankhani, **M. Gharadaghi**, F. Sahebjamie. Outcome Of Early And Late Surgery Of Thoraco-Lumbar Unstable Burst Fractures. Ofogh-e-Danesh. GMUHS Journal. ۲۰۰۹; Vol. ۱۵, No. ۲
- ۲۲- **Mohammad Gharehdaghi MD**, Mousa Alhaosawi, 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 Vol ۴ No ۱ June ۲۰۱۰

- ۲۳- Alireza Khooei ^۱, **Mohammad Gharehdaghi** ^۲, Reza Ataei ^۱. Prediction of Clinical Course and Biologic Behavior of the Bone Giant Cell Tumor Using Bax and bcl-^۲ Markers. Vol. ۹ No. ۲, Spring ۲۰۱۰
- ۲۴- A. Ariamanesh, **M. Gharehdaghi**, M. Alhaosawi, F. Omidikashani. A Novel Technique Of Percutaneous Corticotomy For Limb Lengthening And Deformity Correction. Curgan Orthopedie NO, ۱. Januray ۲۰۱۱
- ۲۵- Jahanbakhsh Hashemi ^{۱*}, **Mohammad Gharahdaghi** ^۲, Emad Ansari pour ^۱, Farzaneh Jedi ^۳, Sara Hashemi ^۴. Radiological Features of Osteoid Osteoma: Pictorial Review. Iranian Journal Radiology; ^۱(۳): ۱۸۲-۱۸۹; ۲۰۱۱
- ۲۶- **Mohamad Gharehdaghi**, 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 ۹, No ۳ (Serial No ۳۶), Summer ۲۰۱۱: ۱۰۹-۱۰
- ۲۷- **Mohammad Gharehdaghi** ^۱, Ashraf Mohammadzadeh ^۲, and Behrooz Zandi ^۳. Comparison of Clinical and Sonographic Prevalence of Developmental Dysplasia of the Hip. Acta Medica Iranica; Vol ۴۹; No(۱): ۲۰-۲۷. ۲۰۱۱
- ۲۸- **Mohammad Gharehdaghi**, Alireza Hotkani, Ali Moradi. Tamara Tamamgar. Diagnostic Accuracy of Core Needle Biopsy versus Open Biopsy in Bone Tumors. Iranian Journal of Orthopedic Surgery. Vol ۹, No ۳, summer ۲۰۱۱
- ۲۹- **Mohammad Gharehdaghi**, Hassan Rahimi, Hossein Rezai, Hossein Hasanabadi, Hossein Kashafi. Assessment of Sonographic Measurement of Carpal Tunnel Diameters with Clinical and Electrodiagnostic Findings In Carpal Tunnel Syndrome. Medical Journal Of Mashhad. Vol ۳۰, No ۲, Summer ۲۰۱۲
- ۳۰- Hassan Rahimishoorin, **Mohammad Gharehdaghi**, Parsa A, Assadian M. Surgical Management Of Acetabular Fractures: A Case Series. Trauma Monthly. ۲۰۱۳; ۱^۱(۱)
- ۳۱- Hassan Rahimishoorin, Mahmood Bahari, **Mohammad Gharehdaghi**, Masoud Mirkazemi, Maryam Asadian, Mehran Azami, Amirreza Fatehi, Abbas Eydizadeh Nokhandan. Difficult of Cement –less Total Hip Arthroplasty in Osteopetrosis: A Case Report from Iran. Journal of American Science ۲۰۱۳; ۹(۲)
- ۳۲- 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 Journal ۲۰۱۳; ۱۰(۷۲)
- ۳۳- **Mohammad Gharehdaghi**, Alireza KHooei, Ali Moradi, Hassan Rahimishoorin, Amir Reza Kachooei, Parham Seyf, Hengameh Ebrahimi, Saeid Ganji, Nima Ghaboulia, Salman Ziaei, Maryam Asadian. ۱۰۳ Case To Case Compare Of Core Needle Biopsy Results With Open Biopsy One In Skeletal Tumor. Life Science Journal ۲۰۱۳; ۱۰(۹s)

- ۳۴- **Mohammad Gharehdaghi**, Vahid Reza Dabagh Kakhki, Alireza Khooei, Gholamhosein Noferesti, Alireza Hootkani, Mahdi Farzadnia, Ramin Sadeghi. Is ^{99m}Tc -MIBI Scintigraphy A Predictor Of Response To Pre - Operative Neoadjuvant Chemotherapy In Osteosarcoma? Asia oceania journal of Nuclear Medicine & Biology. ۲۰۱۳; ۱(۲): ۲۲-۲۷
- ۳۵- Hassan Rahimi, MD; Amir Reza Kachooei, MD; Mohammad Hallaj-Moghaddam, MD; **Mohamad Gharedaghi**, MD; Masoud Mirkazemi, MD; Omid Shahpari, MD; Mohammad Hassani, MD; Ali Moradi, MD; Maryam Asadian. A Modified Triple Pelvic Osteotomy for the Treatment of Hip Hypoplasia. Arch Bone Joint Surg. ۲۰۱۳; ۱(۱): ۳۱-۳۴
- ۳۶- **Mohammad Gharehdaghi** ^۱,*, Hassan Rahimi Shorin ^۱, Ali Parsa ^۲, Maryam Assadian ^۱. En Bloc Resection of Coracoid Base Osteoid Osteoma in a Child: An Extremely Rare Case. Iranian Red Crescent Medical Journal. ۲۰۱۳ November; ۱۰(۱۱): e۹۰۳۴
- ۳۷- Hassan Rahimi ^۱, **Mohammad Gharehdaghi** ^۱, Ali Birjandinejad ^۲, Masoud Mirkazemi ^۳, Hamidreza Azimi. Comparison Between Closed (Immediate Spica, Traction/Spica Cast) and Open Fixation (Plate Fixation) in Femoral Shaft Fractures in Children Below Nine Years Old Who Had Recoursed to Mashhad Imam Reza Hospital From ۲۰۰۲ to ۲۰۰۷. Razavi Int J Med. ۲۰۱۳ November; ۱(۱): ۲۶-۹.
- ۳۸- **Mohammad Gharehdaghi**, MD; Mohammad Hassani, MD; Ali R Khooei, MD; Elaheh Ghodsi, MD; Ali Taghizadeh, MD. Multicentric Myxoid Liposarcoma; a Case Report and Literature Review. Arch Bone Joint Surg. 2014; 2(1): 79-81.
- ۳۹- Mohammad Taghi Peyvandi¹, Mahdi Mazloomi¹, **Mohammad Garadaghi** ^۲, Ali Parsa³, Hassan Bahrami Nassab⁴, Amir Reza Kachooei³, Ali Reza Hootkani³. Clinical Trial On Femoral Head Osteonecrosis: Simple Core Decompression Vs. Core Decompression And Fibular Allograft Placement. Journal of American Science 2014; 10(1s)
- ۴۰- **Mohammad Gharedaghi**, MD; Fariborz Samini, MD; Hosein Mashhadinejad, 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.
- ۴۱- **Mohammad Gharehdaghi**, MD; Hasan Rahimi, MD; Alireza Mousavian, MD. Anterior Ankle Arthrodesis with Molded Plate: Technique and Outcomes. Arch Bone Jt Surg. ۲۰۱۴; ۲(۳): ۲۰۳-۲۰۹.
- ۴۲- 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 Literature Review. Arch Bone Jt Surg. ۲۰۱۴; ۲(۳): ۲۳۸-۲۴۲.
- ۴۳- Fariborz Samini ^۱; **Mohammad Gharedaghi** ^۱; Mahdi Khajavi ^۲; Mohammad Samini ^۳,*. The Etiologies of Low Back Pain in Patients With Lumbar Disk Herniation. Iran Red Crescent Med J. ۲۰۱۴; ۱۶(۱۰): e۱۰۶۷۰

- ٤٤- Hassan Rahimi Shourin ^١; Mohammad Halaj Moghadam ^١; **Mohammad Gharehdaghi** ^١, Alireza Hootkani ^١; Masoud Mirkazemi ^١; Majid Tajpour ^١; Mahmood Tavousidoroh ^١; Maryam Asadian. Outcomes of Surgical Treatment of Pediatric Supracondylar Humerus Fractures by Bilateral Triceps Approach. *Razavi Int J Med.* ٢٠١٤; ٢(٣): e١٩٩٨٦
- ٤٥- **Mohammad Gharehdaghi**, MD. Biopsy in Musculoskeletal Tumors. *Arch Bone Jt Surg.* ٢٠١٤; ٢(٣): ١٢٨-١٢٩.
- ٤٦- 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 Sciences* february ٢٠١٤ , Volume ١٨ , Number ٢; Page(s) ١١٧
- ٤٧- Mohammad Hassan Aelami ^١ , Hamid Ahanchian ^١ , Reza Jafarzadeh Esfehiani ^٢ , Yasmin Davoudi ^٣ , **Mohammad Gharedaghi** ^٤ , Vahid Reza Dabbagh Kakhki ^٥. Chronic Recurrent Multifocal Osteomyelitis; Manifestation, Imaging And Diagnosis; *Iran J Nucl Med* ٢٠١٤ , Vol ٢٢ , No ١ (Serial No ٤١)
- ٤٨- **Mohammad Gharehdaghi**, MD; Hasan Rahimi, MD; Reza Eshraghi, MD; Alireza Mousavian, MD; Maryam Assadian, MD. Hip Arthroplasty and its Revision in a Child: Case Report and Literature Review. *Arch Bone Jt Surg.* ٢٠١٥; ٣(٣): ٢٠٧-٢١١.
- ٤٩- **Mohammad Gharehdaghi**, MD; Mohammad Hassani, MD; Elaheh Ghodsi, MD; Alireza Khooei, MD; Amir Moayedpour, MD. Bacille Calmette-Guérin Osteomyelitis. *Arch Bone Jt Surg.* ٢٠١٥; ٣(٤): ٢٩١-٢٩٥.
- ٥٠- **Mohammad Gharehdaghi** ^١; Mohammad Hossein Ebrahimzadeh ^٢; Nahid Mojaver ^٣; Hami Ashraf ^{٣,٤}; Hassan Rahimi Shoorin ^١; Ali Birjandinejad ^{٣,*}. 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.* ٢٠١٥ February; ٣(١): e٢٢٥٠٧.
- ٥١- **Mohammad Gharedaghi**, MD; Mohammad Taghi Peivandi, MD; Mehdi Mazloomi, MD; Hasan Rahimi Shoorin, MD; Mohammad Hasani, MD; Parham Seyf, MD; Fatemeh khazaei, MD. Evaluation of Clinical Results and Complications of Structural Allograft Reconstruction after Bone Tumor Surgery. *Arch Bone Jt Surg.* Volume ٤ , Issue ٣ , July ٢٠١٦
- ٥٢- Hassan Rahimi Shoorin ^١, Mohammad Hallaj Moghaddam ^١, Ali moradi ^١, Meysam Fathi Vavsari ^١, Ahmmadreza Zarifian ^{١,٢}, Maryam Assadian ^١, **Mohammad Gharehdaghi** ^١. 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.* ٢٠١٦
- ٥٣- Hassan Rahimi Shourin, **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.* ٢٠١٦
- ٥٤- Hassan Rahimi Shorin, ^١ **Mohammad Ghareh Daghi**, ^١ Masoud Mirkazemi, ^٢ Maryam Assadian, ^١ * Hami Ashraf, ^٣ and Azra Izanloo ^٣. Antibiotic Prophylaxis in Bacterial Infection

of Type IIIA Open Fracture of Tibial Shaft With or Without Fibula Fracture; Razavi Int J Med. ۲۰۱۶ June; ۴(۲):e۳۷۸۱۱.

- ۰۰- Hamidreza Aslani; Seyed Taghi Nourbakhsh; Farivar A Lahiji; Keykavoos Heydarian; Mahmood Jabalameli; Mohammad Taghi Ghazavi; Mahmoud Reza Fayyaz; Mohammad Ali Sazegari; Maziar Mohaddes; Mojtaba Rajabpour; Mohammad Emami; Seyyed Mohammad Jazayeri; Firooz Madadi; Hossein Farahini; Fardin Mirzatoloe; **Mohammad Gharahdaghi**; Mohammad Hossein Ebrahimzadeh; Mohammadreza Ebrahimian; Hossein Mirvakili; Kaveh Bashti; Mohtasham Almasizadeh; Mansour Abolghasemian; Afshin Taheriazam; Mehdi Motififard; Hamidreza Yazdi; Mahmood Karimi Mobarakeh; Masoud Shayestehazar; Mehdi Moghtadae; Babak Siavashi; Mohammadreza M Sajjadi; Alireza Manafi Rasi; Seyyed Kazem Chabok; Zohreh Zafarani; Shahin Salehi; Monireh Ahmadi; Amin Mohammadi; Mohammad Ebrahim Shahsavand. Iranian Joint Registry(Iranian National Hip and Knee Arthroplasty Registry); Arch Bone Jt Surg. ۲۰۱۶; ۴(۲): ۱۹۲-۱۹۶.
- ۰۶- Introduction Of A New Technique Of Anterior Muscle Pedicle BoneGraft In Femoral Neck Fractures
- ۰۷- Modified Technique Of Pin & Plaster In Coll, S Fracture
- ۰۸- Surgical Treatment Of Metatarsus Aductus
- ۰۹- Results Of Tendon Transfer In Gasterosuleous Muscle Paralysis
- ۱۰- Introduction Of The Results Of Interlocking Nails In Femoral & Tibial Fractures
- ۱۱- Prophylactic Antibiotic Terapy For Preventing Post Operative Infections
- Cystography In Unicameral Bone Cyst And Its Prognostic Accuracy ^A Ten Years Clinical Survey Of Spinal Tubercollusi In Imam Reza Hospital Mashad Iran
- ۱۲- Multiple Extra Periosteal Osteotomy In Osteogenesis Imperfecta
- ۱۳- Clical Results Of Dome Shape Osteotomy In Jenovarious Deformity
- ۱۴- Evaluation Of ۲۰ Years Of Osteoid Osteoma In Khorasan
- ۱۵- Giant Cell Tumor Of Spinal Column
- ۱۶- Treatment Medial Epicondyliyis Of Humerous By Corticoesteroid Injection

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

۱. Monthly Scientific Orthopedic Conferances/ Mashhad University Of Medical Sciences/ ۱۳۷۴/۷/۶
۲. Truma Specialist Orthopedics Surgeon Workshop/ Mashhad University Of Medical Sciences/ ۱۳۷۴/۱۲/۲۲
۳. Forth Congress Of Orthopedic Surgeons/ Mashhad University of Medical Sciences/ ۱۳۷۵/۱۰/۱۸

۴. Principles Of Internal Fixation For Bone Fractures Seminar(AO)/ Mashhad University Of Medical Sciences /۱۳۷۵/۱۱/۲۰
۵. Shoulder And Knee Injuries Seminar/ Mashhad University Of Medical Sciences/ ۱۳۷۷/۶/۱۳
۶. Sixth Congress Of Iranian Orthopedic Surgery/University Of Medical Sciences/۱۳۷۷/۸/۲۶
۷. Training Course For Orthopedic Surgeons/ Mashhad University Of Medical Sciences/۱۳۷۷/۱۲/۱۱
۸. Monthly Training Course For Orthopedic Surgeons/ Mashhad University Of Medical Sciences/ ۱۳۷۷
۹. Pannel About Myopathies And Neuromascular Junction Disease/ Mashhad University Of Medical Sciences/ ۱۳۷۸/۷/۱۵
۱۰. Surgical Emergencies Congress/Mashhad University Of Medical Sciences University Ofmedical Sciences/۱۳۷۸/۹/۱۶
۱۱. Pelvic And Lower Limb Injury Congress/ Mashhad University Of Medical Science/ ۱۳۷۸/۱۱/۱۲
۱۲. Training Course For Orthopedic Surgeons/ Mashhad University Of Medical Sciences/۱۳۷۸/۱۲/۲
۱۳. Training Course For Orthopedic Surgeons/ Mashhaduniversity Of Medicalsciences/ ۱۳۸۰/۱۲/۲۱
۱۴. ۲۶th Annual Congress Of Iranian Surgeons(Iranian Association Of Surgeons)/ Tehran University Of Medicalsciences, Iran/۱۳۸۱/۲/۲۲
۱۵. Common Orthopedic And General Surgery Training Course/ Mashhad University Of Medicalsciences/ ۱۳۸۱/۱۰/۲۵
۱۶. Retraining Course Of Iranian Orthopedic Surgeons/ Tehran/۱۳۸۲/۲/۲۳
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/ ۱۳۸۲/۲/۲۰
۱۹. Weekly Conference In Emam Reza Hospital/ Imam Reza Hospital, Mashhad/ ۸۳/۱/۲۷
۲۰. ۲۸th Annual Congress Of Iranian Surgeons(Iranian Association Of Surgeons)/ Tehran/۱۳۸۳/۲/۱۹
۲۱. Training Course For Orthopedic Surgeons/ Mashhad Universityof Medical Sciences/ ۱۳۸۳/۳/۲۶
۲۲. Weekly Conference In Emam Reza Hospital/ Imam Reza Hospital, Mashhad/ ۸۳/۷/۱۶
۲۳. Traning Course About Illium And Acetabular Fractures/ Mashhaduniversity Of Medicalsciences/۱۳۸۴/۱۰/۲۹

۲۴. ۱۰th Training Course In Shahid Beheshti University For Orthopedic Surgeon About Acetabularpelvic Fractures/ Martyr Beheshti University Of Medical Sciences/ ۸۰/۱/۲۹
۲۵. Training Course For Orthopedic Surgeons/ Shiraz Universityof Medical Sciences/۱۳۸۰/۳/۲۳
۲۶. Annual Iranian Orthopedic Surgeons About Osteosarcom In Childhood(Active Physis)/Orthopaedic Society Of Iran– Tehran/ ۱۳۸۰/۸/۸
۲۷. Traning Course About Hip Joint Arthroplasty/ Ahvaz University Ofmedical Sciences/۸۰/۱۰/۲۰
۲۸. Annual Iranian Orthopedic Surgeons About Osteosarcomain Childhood(Active Physis)/Orthopaedic Society Of Iran– Tehran/ ۱۳۸۰/۱۲/۸
۲۹. Reeducational Course About Hip ,Knee And Shoulder Arthroplasty And Patellofemuraldisorders/ / Mashhad University Of Medicalsciences/۱۳۸۰/۱۲/۹
۳۰. ۳rd Iranian Orthopedic Surgeons Congress About Rehabilitation In THR And Hip Surgical Approaches/ Tehran University Ofmedical Sciences/ ۱۳۸۶/۲/۱۰
۳۱. ۱۰th Annual Congress Of Iranian Orthopedicsurgeons/ Tehran/ ۸۶/۸/۷
۳۲. Annual Congress Of Iranian Orthopedic Surgeons About *Non-Arthroplasty Option In Adulthip Disease*/ Tehran/ ۸۶/۷/۸
۳۳. Seminar Of Nowel Bone Graft And Bone Substitutes/ Tehran University Of Medical Sciences/۱۳۸۶/۹/۸
۳۴. ۱۰th Training Course For Orthopedic Surgeons In Shahidbeheshti University/ Martyrbeheshti University Of Medical Sciences/۱۳۸۷/۱/۲۹
۳۵. Training Course About Iliac And Acetabullar Fractures/ Mashhad University Of Medicalsciences/ ۱۳۸۷/۴/۰
۳۶. Training Course For Orthopedic Surgeons About Trauma Of Pelvic ,Spin And Upperextrimities/ Mashhad Universityof Medical Sciences/ ۸۷/۴/۷
۳۷. ۱۶th Iranian Orthopedic Surgeons (Management Of Pathologic Fracture)/ Tehran/ ۱۳۸۷/۷/۷
۳۸. Congressional Midterm Iranian Associationof Surgeons Of Khorasan Branch/Mashhad University Of Medical Sciences/۸۷/۸/۲
۳۹. Scientific Conference Knee Trauma And Arthroscopy/ Mashhad University Of Medical Sciences/۱۳۸۷/۸/۴
۴۰. ۸th Congress Of "Iran Pediatric Neurology "/ Mashhaduniversity Of Medical Sciences/۸۷/۸/۱۰
۴۱. Orthopedic Reeducational Seminar/ Tehran University Ofmedical Sciences, Iran/ ۱۳۸۷/۹/۱۹
۴۲. Benign Bone Tumors/ Tehran University Ofmedical Sciences/۱۳۹۰/۴/۱۲
۴۳. Training Course About Hip Disorders/ Mashhad University Of Medicalsciences/۱۳۹۰/۳/۴
۴۴. Congress International Symposium On Congenital Dysplasia Of Hip From Infancy To Adolescence/Mashhad University Of Medical Sciences/ ۱۳۹۰/۳/۴

۴۵. ۳۶th Annual Congress Of Iranian Surgeons(Iranian Association Of Surgeons)/ Tehran/ ۱۳۹۱/۲/۱۶
۴۶. Training Course About Hip Joint Arthroplasty/Mashhad University Of Medical Sciences /۹۱/۶/۲۴
۴۷. Twentieth Congress Of Iranian Orthopedic Surgery/Tehran /۱۳۹۱/۷/۲۴
۴۸. Cirugía Mínimamente Invasiva/Mashhad University Of Medical Sciences/۱۳۹۱/۸/۱۷
۴۹. Congress Orthopedic Complications/Tehran University Of Medical Sciences/۱۳۹۱/۹/۲۹
۵۰. Congress New Orthopedic Upper Limb/Kerman University Of Medical Sciences/۱۳۹۲/۲/۲۰
۵۱. Day Scientific Conference Bone And Joint Pathology /Mashhad University Of Medical Sciences/۱۳۹۲/۲/۲۵
۵۲. Day Scientific Conference Diagnostic Imaging Of Bone, Joints And Soft Tissue/Mashhad University Of Medical Sciences/۱۳۹۲/۷/۱۱
۵۳. Annual Congress Of Iranian Orthopedic Surgeons Association/Association Iranian Orthopedic Surgeons / ۱۳۹۲/۷/۲۲
۵۴. Congress Surgery Khorasan with The Subject Trauma /Mashhad University Of Medical Sciences/۱۳۹۲/۸/۷
۵۵. Iranian Orthopaedic Association Congress/Mashhad University Of Medical Science/۱۳۹۲/۷/۲۲
۵۶. Hip Dysplasia Day conference/Mashhad University Of Medical Science/۱۳۹۳/۱/۲۷
۵۷. Club-Foot One-Day Conference/Mashhad University Of Medical Science/۱۳۹۳/۱/۲۸
۵۸. Day Scientific Conference spine Trauma/ Iran University Of Medical Science/۱۳۹۳/۳/۲۹
۵۹. Iranian Hip Society/Sari/ ۱۷ September ۲۰۱۴
۶۰. Microvascular conference in organs/ Mashhad University Of Medical Science/ ۲۹ January ۲۰۱۵
۶۱. Iranian Orthopaedic Association Congress/Tehran /۱۳۹۳/۷/۲۱
۶۲. Surgical Congress With new Modern Surgery/Mashhad University Of Medical Science/۱۳۹۳/۹/۳
۶۱. Iranian Orthopaedic Association /Tehran/ ۵ October ۲۰۱۵
۶۲. International Congress Of Transplantation & Implantation/Mashhad University Of Medical Science/ ۱۷ November ۲۰۱۵
۶۳. Scientific Conference Orthopedic Trauma(Upper Extremity Trauma)/ Mashhad University Of Medical Science/ ۳۰ December ۲۰۱۵
۶۴. Scientific Conference Orthopedic Trauma(Lower Extremity Trauma)/ Mashhad University Of Medical Science/ ۳۱ December ۲۰۱۵
۶۵. ۹th Iranian Orthopedic HIP Society/ Tehran/ ۲۴ February ۲۰۱۶
۶۶. ۲۴th Annual Meeting Of The Iranian Orthopedic Association/Tehran/Sep ۲۶th- ۳۰ ۲۰۱۶

Researches:

- ۱- Evaluation The Result Of The Distal ۱/۳ Forearm Fractures In Children(In Orthopedic Ward In Emam Reza Hospital)
- ۲- Evaluation The Result Of The Close Treatment Of Distal Radius Fractures(Colles Fx)In Patient That Refer To Trauma Center Of Emam Reza Hospital(Mashhad Medical University ۷۹/۱/۱ Till ۷۹/۳۰/۱۲)
- ۳- Epidemiologic Study about Ca,P And Alp In Pregnancy Trimesters In Pregnant Woman That Refers To Gynecologic Ward Of Emam Reza Hospital
- ۴- Comparison The Result Of Femoral Fracture In Children Under ۹ Years Old With Open Reduction Versus Close Reduction In Mashhad Emam Reza Hospital
- ۵- Evaluation The Use Of Elisarov In Treatment Of Fractures ,Nonunions,Tumoral And Infectious Bone Defect And Histologic Changes Of Them
- ۶- Evaluation The Result Of Surgical Treatment For Pelvic Fractures From ۷۵ Up To ۷۸ In Kamyab Hospital
- ۷- The Result Of The Osteosarcoma Treatment In The Period Of ۱۲ Years (۱۳۶۶-۱۳۷۷)In Omid Oncology Center And Comparison Of Them With The Update Texts
- ۸- Evaluation And Comparison 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 ۷۶/۶/۱ Till ۷۸/۲/۳۰
- ۱۰- Evaluation The Treatment Of Femoral And Tibial Fracture With Interlocking Nail
- ۱۱- Evaluation The Result Of The Acetabular Fractures Surgery In Emdad Hospital From ۷۵/۸/۱ Till ۷۶/۸/۱(In One Year)
- ۱۲- Prospective Comparison Of Sonographic Findings And Electrodiagnostic Evaluation In Carpal Tunnel Syndrome For One And Half Year (۸۰-۸۱)In Emam Reza Hospital
- ۱۳- Evaluation The Rate Of The Success Non Surgical Treatment In Double Forearm Fracture Between ۸-۱۶ Years Old Patient Refer To Emam Reza Hospital In ۷ Years(۸۰-۸۲)
- ۱۴- A Ten Year Retrospective Evaluation Of Fibula Otoplasty In Distal Radius Giant Cell Tumors
- ۱۵- Evaluation The Effectiveness The Early And Late Surgery For The Reduction Of The Burst Lumbar Vertebral Fractures In ۸۰ Patients That Refers To Emam Reza And Kamyab Hospital From ۸۴ Till ۸۸
- ۱۶- Evaluation And Comparison The Result Of The Needle Biopsy Versus Open Biopsy In Musculoskeletal Tumors In Emam Reza Hospital
- ۱۷- Evaluation Of The Decortications Effectiveness In Rate Of Union For Tibial Fractures That Fixed With Plate
- ۱۸- Evaluation The Effectiveness Of Fibular Autograft In Patient With Femoral Head And Neck Avascular Necrosis
- ۱۹- Evaluation The Diagnostic Value Of Electrodiagnostic Study Versus MRI In Patient With Lower Limb Root Pain
- ۲۰- Comparison Of Two Methods Pin And Plaster Versus Locking Plate In Distal Radius Fracture In Patient From ۴۰ Up To ۶۰ Years Old
- ۲۱- Evaluation The Prediction Of Clinical And Biological Progression For Giant Cell Tumor With The Use Of P^{۵۳} And Ki^{۶۷} Markers

Research Projects:

۱. Clinical outcome of using nano structural calcium phosphate composite for in open wedge upper tibial osteotomy in Mashhad University of Medical Sciences, a prospective cohort study
۲. Evaluation of unicameral bone cyst decompression with cannulated screw in Emam-Reza hospital orthopedic department
۳. Clinico-pathologic assessment of benign and malignant bone tumors in patients referring to Mashhad Emam Reza hospital during last ۳۰ years from ۱۳۶۲ to ۱۳۹۲ (۱۹۸۳ - ۲۰۱۳)
۴. Pseudotumors of bone" a clinicopathologic evaluation of patients undertaking biopsy in Emam Reza hospital during last ۳۰ years from ۱۳۶۲ to ۱۳۹۲ (۱۹۸۳ - ۲۰۱۳)
۵. Evaluating the result of osteochondral mosaicplasty in patients with grade ۴ cartilage defect in hospitals of Mashhad in ۱۳۹۱-۱۳۹۴
۶. Diagnostic value of ^{۹۹m}Tc- labeled-Ubiquicidin ۲۹-۴۱ (^{۹۹m}Tc-UBI) scan in differentiating prosthesis infection from loosening in patients with complicated knee prosthesis
۷. Study the surgical outcome of thoracolumbar burst fractures treated with pedicular screws and single distal laminar hook in Orthopedic Department, Imam Reza Hospital, ۲۰۰۹-۲۰۱۳.
۸. Evaluation the prevalence of Anterior knee pain in patient treated with Bone pattelar Tandon Bone technique ACL reconstruction from ۱۳۸۰ up to ۱۳۹۱ in ghaem hospital
۹. Evaluation the results and postoperative complications in patients with pelvic ring fractures that have undergone internal fixation in Emam Reza hospital (۱۹۹۶-۲۰۰۹)
۱۰. Evaluation the treatment of nonunion of lower extremity long bone fracture(femor and tibia) using mesenchymal stem cell's from the same bone with ۳-D tissue engineered scaffold
۱۱. Randomized clinical trial of immobilization in external and internal rotation of in patient – first acute treatment and ---- dislocation in Mashhad University's Hospitals
۱۲. The accuracy of pain measurement in diagnosis of scaphoid fractures in patients with suspected scaphoid fractures
۱۳. Evaluation result of V-Y high tibial osteotomy varus for mal alignment of the knee
۱۴. Comparative Evaluation of Surgical outcome in type III & IV Inter- TroconricFractures in old patients treated by DHS and Arthroplast
۱۵. Comparison between functional outcome of pin & plaster versus Locking plating in the treatment of distal radius intraarticular fracture in ۴۰ -۶۰ years old patient
۱۶. Diagnostic value of ^{۹۹m}Tc- labeled-Ubiquicidin ۲۹-۴۱ (^{۹۹m}Tc-UBI) scan in differentiation of osteomyelitis from bone tumors
۱۷. Clinical outcome of THA in adult patients with DDH
۱۸. Study the results of percutaneous vertebroplasty in Iranian patients with osteoporotic vertebral fractures
۱۹. Evaluation of clinical results of the applying chondro-osseous allograft in orthopedics tumors
۲۰. Evaluation of fibular allograft effectiveness in femoral head osteonecrosis
۲۱. Comparative Study about the effect of decortication on union rate of tibial fractures treated by plating
۲۲. Evaluation the results of different treatments of floating knee in orthopedic department of Emam reza and kamyab hospital from ۲۰۰۶ to ۲۰۰۹

۲۳. Comparative evaluation of diagnostic value of electro diagnosis and MRI in radicular pain of lower limbs
۲۴. Study the results of surgery in low grade spondylolisthesis with decompression, reduction, and instrumented posterolateral fusion
۲۵. Evaluation of relation between depression and Anxiety with the result of non-operative treatment for frozen shoulder
۲۶. Assessing the probability for prediction of clinical course and biologic behaviour of Bone Giant Cell Tumor using Bcl-۲ marker.the
۲۷. 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).
۲۸. Assessing the probability for prediction of clinical course and biologic behaviour of the Bone Giant Cell Tumor using BAX marker.
۲۹. double-phase Tc^{۹۹m}-MIBI scintigraphy as a predictor to induction chemotherapy in osteosarcoma
۳۰. Assessing the probability for prediction of clinical course and biologic behaviour of the bone Giant Cell Tumor using p^{۵۳} and Ki^{۶۷} markers
۳۱. Closed reduction and interlocking intramedullary nailing of femoral FX without using X-rays with application of a magnetic fields
۳۲. Patient and physician delay in orthopaedic tumors; A cross sectional study
۳۳. 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:

۱. Growth plate fractures in children (survey by the end of ۱۶ years). Years-۱۳۶۶-۱۳۶۵ (ع۲۰۲۵)
۲. Tibial fractures in children "statistical analysis by the end of fourteen".years ۱۳۶۵-۱۳۶۶ (ع۲۰۲۴)
۳. Rhabdomyosarcoma and case reports that. Year ۱۳۶۷ (ع۲۰۷۹)
۴. Secondary chondrosarcoma and reviews several cases.years ۱۳۶۶-۱۳۶۷ (ت۲۰۵)
۵. 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 ۱۳۶۶-۱۳۶۷ (ت۲۲۸)
۶. Clubfoot. Tfkky- statistical review the results of the health center of imam reza (years ۶۶ and ۶۷). Year ۱۳۷۰ (ع۲۳۶۰)
۷. Hydro arthritis.years ۱۳۶۴-۱۳۶۳ (ع۱۸۲۶)
۸. The incidence rate of osteoporosis in patients trauma and complications within six months from february ۶۸ to july ۶۹. Years ۱۳۷۰-۱۳۷۱ (ت۴۴۲)

٩. The evaluation results of various treatments for congenital dislocation of the hip bone "cdh" from the beginning of the year ٦٣ by the end of ٦٦ .year ١٣٦٧ (ت ٢٤٦)
١٠. Fractures of the humerus in children since ١٣٦٣-٦٥ in imam reza. Year ١٣٦٦ (ت ٢٠٦٧)
١١. reviews tumors around the knee and the operations during the ٦ years and results. Year ١٣٦٧ (ت ٢٤٥)
١٢. Giant cell tumor of imam reza. Years ١٣٦٤-١٣٦٥ (ع ١٨٩٨)
١٣. Results of humerus fractures in children supracondylar imamreza. Years ١٣٧١-١٣٧٢ (ع ٢٨٧٨)
١٤. Results of distal forearm fractures in children thirds (orthopedics clinic of imam reza). Years ١٣٧٢-١٣٧٣ (ع ٢٩٠٢)
١٥. Results of the application of locking rods interlocking intramedullary nails in fractures leg. Years ١٣٧٦-١٣٧٧ (ت ١٠٥٨)
١٦. Evaluation of patients with acetabular fracture and underwent surgery for a year from ١.٨.١٣٧٥ to ٠.١.١٣٧٦ and were followed for ٦ months until ٠٢.٠١.١٣٧٧ a total of ١٨ the moon. Year ١٣٧٧-٧٨ (ت ١٠٦٦)
١٧. Non-surgical treatment success rate double fracture of the forearm at the age of seventy ١٦-٨ in the patients referred to imam reza two sal ١٠.٨٠. Year ١٣٨٢ (ت ١٥٣٧)
١٨. Comparative study of management procedures on femoral shaft fractures in children . Year ١٣٨٥ (ت ٧٠٨)
١٩. Check fractures of the hip and leg split open as interlock relief in hospitals and imam reza (from ٠٦/٠١/١٣٧٦ to ٣٠/٠٤/١٣٧٨ prospective date . Year ١٣٧٨ (ت ١٢٠٢)
٢٠. Research results and its complications in the treatment of fractures of the hip surgery persian date aban ٧٥-april ٧٨ till the successful trauma center martyr mashhad years ١٣٧٧ - ١٣٧٨. Years ١٣٧٧-٧٨ (ت ١١٧٩)
٢١. An epidemiologic study of serum calcium, phosphorus, and alkaline phosphatase try smtr hay three pregnancies in pregnant women referred to hospital obstetrics and gynecology, imam reza (as). Year ١٣٨٠ (ت ٤٨٣٩)
٢٢. The evaluation results of distal radius fractures (kalz) closed reduction in patients admitted to the accident imam reza (as) mashhad university of medical sciences of ٠١.٠١.١٣٧٩- ١٣٧٩/١٢/٣٠ year ١٣٨٠-٨١ (ع ٥١٠٩)
٢٣. Results of osteosarcoma in a period of ١٢ years from (١٣٦٦ to ١٣٧٧) (oncology center memorial hospital in mashhad and compared it with the latest updated information. Year ١٣٨٠-٨١ (ت ١١١٦)
٢٤. The possibility prediction of clinical course and giant cell tumor of bone biology approach using P٥٣ and Ki٦٧ . Year ١٣٨٨ (ت ٢٠٢٧)
٢٥. The research study elizarof device in the treatment of fractures, defects, cancer and infectious and non-infectious bread Union and its histologic changes. Years ١٣٧٤-٧٥ (ت ٧٤٥)
٢٦. Proximal Tibial Osteotomy in patients with knee varus deformity using a new technique of double V_Y: Evaluation of Results. Year ١٣٩٣ (ت ٣٢٦٩)

۲۷. Evaluation the prevalence of Anterior knee pain in patient treated with Bone Pattellar Tandon Bone technique ACL reconstruction from ۱۳۸۰ upto ۱۳۹۱ in Ghaem Hospital. Year ۱۳۹۳ (ت ۳۱۹۲)
۲۸. Study of results of percutaneous vertebroplasty in iranian patients with osteoporotic vertebral fracture . Year ۱۳۹۲ (ت ۶۸۴۹)
۲۹. Pseudotumor of bone" a clinicopathologic evaluation of patients undertaking biopsy in Emam Reza hospital During last ۳۰ years from ۱۳۶۲ to ۱۳۹۲ (۱۹۸۳-۲۰۱۳). Year ۱۳۹۵ (ع ۷۳۰۱)
۳۰. Diagnostic Value of ^{۹۹}mTC-UBI Scintigraphy in Differentiation between aseptic loosening from Infection in complicated Knee Prostheses. Year ۱۳۹۵ (ت ۳۱۸۹)
۳۱. Clinico-pathologic assessment of benign and malignant bone tumors in patients referring to Mashhad Emam Reza hospital during last ۳۰ years from ۱۳۶۲ to ۱۳۹۲ (۱۹۸۳ – ۲۰۱۳). Year ۱۳۹۵ (ع ۷۳۰۰)
۳۲. Comparison of diagnostic accuracy of core needle biopsy with open biopsy of musculoskeletal tumor in Imam Reza hospital (۱۳۸۶-۱۳۸۷) Year ۱۳۸۹ (ع ۶۳۲۶)
۳۳. Evaluation of the result of distal radius giant cell tumor treatment by fibular autograft replacement in the previous ten years. Year ۱۳۸۷ (ت ۲۰۵۴)
۳۴. Comparison of results of different treatments (closed and open reduction) of femoral shaft fractures in children up to ۹ years of age in Emam Reza hospital in Mashhad city between ۱۹۹۶-۲۰۰۱. Years ۸۳-۱۳۸۲ (ع ۵۳۶۷)
۳۵. Comparative study about the effect of decortication on union rate of tibial fractures treated by plating. Year ۱۳۹۰ (ت ۲۴۰۰)
۳۶. The efficiency of timing of the surgery (early or late) of unstable burst thoraco-lumbar fractures in sagittal contour restoration in ۸۰ patients of Imam Reza and Shahid Kamyab hospitals . Year ۱۳۸۷ (ت ۲۱۲۰)
۳۷. Comparative evaluation of diagnostic value of electro diagnosis and MRI in radicular pain of lower limbs. Year ۱۳۹۱ (ت ۲۴۱۲)
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) ۱۳۸۰-۱۳۸۱. Year ۱۳۸۱ (ت ۱۴۳۶)
۳۹. Evaluation of fibular allograft effectiveness in femoral head. Year ۱۳۹۰ (ت ۲۴۴۶)
۴۰. Evaluation of implant failure in correctivesurgery of adolescent idiopathic scoliosis in imam reza hospital from ۲۰۰۸ to ۲۰۱۳. Year ۱۳۸۱ (ت ۴۵۰۸)
۴۱. Evaluating the result of osteochondral mosaicplasty in patients with grade ۴ cartilage defect in hospitals Mashhad in ۱۳۹۱-۱۳۹۴. Year ۱۳۹۴ (ت ۳۳۳۶)
۴۲. Comparison between functional outcomes of pin & plaster versus locking plate method in treatment of distal radius intraarticular fractures in patients aged ۴۰-۶۰ years. Year ۱۳۹۱ (ت ۲۷۰۴)
۴۳. Evaluation the treatment of nonunion of lower extremity long bone fracture (femur and tibia) using mononuclear stemcells from the same bone within a ۳-D tissue engineered scaffold. year ۱۳۹۳ (ت ۲۹۷۶)
۴۴. Clinical Outcome of Massive Fresh Frozen Allograft for bone tumor resection and reconstrations since Iranian Bone Bank establishment in Mashhad. year ۱۳۹۳ (ت ۲۹۶۹)

٤٥. Study the results of surgery in low grade spondylolisthesis with decompression, reduction, and instrumented posterolateral fusion. Year ١٣٩١ (ت ٢٧١٤)
٤٦. Study the surgical outcome of thoracolumbar burst fractures treated with pedicular screws and single distal laminar hook in Orthopedic Department, Imam Reza Hospital, ٢٠٠٩-٢٠١٣. Year ١٣٩٣ (ت ٣٠٥٤)
٤٧. Research results and its complications in the treatment of fractures of the hip surgery Aban ١٣٧٥ till the end of April ١٣٧٨ successful Trauma Center martyr Mashhad. years ١٣٧٧-١٣٧٨. Year ١٣٧٨ (ت ١١٧٩)