----- Personal Details

First Name: Mansour Last Name: Rismanchian Date of Birth: 1966 July 6 Place of Birth: Isfahan, Iran

Gender: Male Nationality: Iranian

Postal Address: Dental School, Isfahan University of Medical Sciences, Hezar Jerib

Ave, Isfahan, Iran

Phone Numbers: +98 31-37925500 E-mails: rismanchian@dnt.mui.ac.ir

-----Employment (4)

- o Isfahan University of Medical Sciences: Isfahan, Isfahan, IR 2016-02-21 to present | Faculty Member/ Full Professor (Prosthodontics)
- Isfahan University of Medical Sciences: Isfahan, Isfahan, IR
 2010-06-03 to 2016-02-20 | Faculty Member/Associate professor (Prosthodontics)
- Isfahan University of Medical Sciences: Isfahan, Isfahan, IR
 2000-09-06 to 2010-06-02 | Faculty Member/ Assistant Professor (Prosthodontics)
- Isfahan University of Medical Sciences: Isfahan, Isfahan, IR
 1990-08-23 to 2000-09-05 | Faculty Member/ Instructor (Prosthodontics)

----- Education and qualifications (8)

- Isfahan University of Medical Sciences: Isfahan, Isfahan, IR
 2019-09-02 to present | Head of Dentistry Faculty (Dentistry School)
 Oualification
- Isfahan University of Medical Sciences and Health Services Faculty of Dentistry: Isfahan, Isfahan, IR
 2014-01-29 to present | Scientific Secretary of the Dental Implants Conferences
 Qualification
- Isfahan University of Medical Sciences and Health Services Faculty of Dentistry: Isfahan, Isfahan, IR
 2012-12-05 to present | Head of Dental implant research Center
 Qualification
- Isfahan University of Medical Sciences and Health Services Faculty of Dentistry: Isfahan, Isfahan, IR
 2011-08-29 to present | Head of Implant section
 Qualification

- Isfahan University of Medical Sciences and Health Services Faculty of Dentistry: Isfahan, Isfahan, IR
 2007-08-01 to 2014-05-14 | Deputy for Specialized training of Dentistry School Qualification
- Isfahan University of Medical Sciences and Health Services Faculty of Dentistry: Isfahan, Isfahan, IR
 2009-01-15 to 2011-01-16 | Administrator of Prosthodontic
 Oualification
- Tehran university of Medical Sciences: Tehran, Tehran, IR
 1994-09-23 to 1997-06-22 | Dental Prosthodontist (Prosthodontics)
 Education
- Isfahan University of Mecdical sciences: Isfahan, Isfahan, IR
 1984-01-01 to 1990-06-22 | Professional Doctorate (Dentistry)
 Education

-----Invited positions and distinctions (2)

- Isfahan University of Medical Sciences: Isfahan, Isfahan, IR
 2012 | Top Faculty Member with the most research output in 2012
 Distinction
- Isfahan University of Medical Sciences and Health Services Faculty of Dentistry: Isfahan, Isfahan, IR
 2011 | Top Faculty Member with the most citation in 2011 Distinction

----- Membership and service (2)

- Isfahan University of Medical Sciences: Isfahan, Isfahan, IR
 2016-04-07 to present | Member of technology Council of university Membership
- Isfahan University of Medical Sciences and Health Services Faculty of Dentistry: Isfahan, Isfahan, IR
 2010-08-17 to 2014-03-11 | Member of Specialist and Super Speciality councilor

----- Works (66)

Effects of modifying implant screw access channels on the amount of extruded excess cement and retention of cement-retained implant-supported dental prostheses: A systematic reviewJournal of Prosthetic Dentistry 2019 | journal-article

DOI: 10.1016/j.prosdent.2018.03.002

EID: 2-s2.0-85049562682

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Feasibility Study of Using Radio-frequency Identification Technology in Estimating the Time Pattern of Exposure to Causative Agents of Occupational Diseases. Advanced biomedical research 2018-10 | journal-article

PMID: 30464935 PMC: PMC6206743

DOI: 10.4103/abr.abr 130 18

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Corrigendum: Dental implant rehabilitation in patients suffering from mucocutaneous diseases: A systematic review and meta-analysis (The Open Dentistry Journal, (2018) 12, (873-883))Open Dentistry Journal

2018 | journal-article

DOI: 10.2174/1874210601812011069

EID: 2-s2.0-85062348258

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Dental implant rehabilitation in patients suffering from mucocutaneous diseases: A systematic review and meta-analysisOpen Dentistry Journal 2018 | journal-article

DOI: 10.2174/1874210601812010873

EID: 2-s2.0-85056269387

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Comparing the Efficacy of Three Different Nano-scale Bone Substitutes: In vivo Study. Advanced biomedical research 2017-05 | journal-article

PMID: 28603705 PMC: PMC5458404

DOI: 10.4103/2277-9175.192627

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Effect of conventional and contemporary disinfectant techniques on three perimplantitis associated microbiotas. American journal of dentistry 2017-02 | journal-article

PMID: 29178710

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Application of Orthodontic Immediate Force on Dental Implants: Histomorphologic and Histomorphometric Assessment. Annals of maxillofacial surgery 2017-01 | journal-article

PMID: 28713730 PMC: PMC5502495

DOI: 10.4103/ams.ams 35 15

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Effect of conventional and contemporary disinfectant techniques on three periimplantitis associated microbiotas American Journal of Dentistry 2017 | journal-article

EID: 2-s2.0-85017028820

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Effect of physical activity on musculoskeletal discomforts among handicraft workers. Journal of education and health promotion 2016-06 | journal-article

PMID: 27512700 PMC: PMC4959256

DOI: 10.4103/2277-9531.184546

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Validity and reliability of a Persian version of the quality of masticatory function questionnaire for edentulous patients. Dental research journal 2016-03 | journal-article

PMID: 27076831 PMC: PMC4810914

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

A brief review on the efficacy of different possible and nonpharmacological techniques in eliminating discomfort of local anesthesia injection during dental procedures. Anesthesia, essays and researches

2016-01 | journal-article

PMID: 26957683

PMC: PMC4767073

DOI: 10.4103/0259-1162.167846

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Evaluation of Survival Rate and Tissue Health Indexes around the Dio® SM Dental Implants Placed in the Patients of a Dental Office in Isfahan from 2005 until 2010Journal of Shahid Sadoughi University of Medical Sciences 2016 | journal-article

Source: Mansour Rismanchian

Preferred source

Stress Analysis of Ball and Locator Attachments and Bone in Overdenture Supported by Tissue Level and Bone Level Implants: A Three-dimensional Finite Element AnalysisJournal of International Oral Health 2016 | journal-article

DOI: 10.2047/jioh-08-10-03 EID: 2-s2.0-85020528290

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Validity and reliability of a Persian version of the quality of masticatory function questionnaire for edentulous patientsDental Research Journal 2016 | journal-article

DOI: 10.4103/1735-3327.178203

EID: 2-s2.0-84983584989

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Effect of different impression materials and techniques on the dimensional accuracy of implant definitive casts. Dental research journal 2015-03 | journal-article

PMID: 25878678 PMC: PMC4387625

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

A Mini-review on the Effect of Mini-implants on Contemporary Orthodontic Science. Journal of international oral health: JIOH

2015-01 | journal-article

PMID: 26225113 PMC: PMC4516069

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Comparative evaluation of hydroxyapatite and nano-bioglass in two forms of conventional micro-and nano-particles in repairing bone defects (an animal study)Indian Journal of Dental Research

2015 | journal-article

DOI: 10.4103/0970-9290.167645

EID: 2-s2.0-84945535697

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Comparing three different three-dimensional scaffolds for bone tissue engineering: an in vivo studyThe journal of contemporary dental practice 2015 | journal-article

DOI: 10.5005/jp-journals-10024-1630

EID: 2-s2.0-84982899810

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Effect of different impression materials and techniques on the dimensional accuracy of implant definitive castsDental Research Journal 2015 | journal-article

EID: 2-s2.0-84954358784

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Effect of using nano and micro airborne abrasive particles on bond strength of implant abutment to prosthesisBrazilian Dental Journal 2015 | journal-article

DOI: 10.1590/0103-6440201300173

EID: 2-s2.0-84922721548

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Analysis of xylene in aqueous media using needle-trap microextraction with a carbon nanotube sorbent. Journal of separation science 2014-07 | journal-article

PMID: 24802025

DOI: 10.1002/jssc.201400262

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Conventional versus implant-retained overlay dentures: A pilot study of masseter and anterior temporalis electromyographyJournal of Oral Implantology

2014 | journal-article

DOI: 10.1563/AAID-JOI-D-11-00190

EID: 2-s2.0-84907244055

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Dental implants: Early versus standard two-stage loading (animal study) Journal of

Oral Implantology 2014 | journal-article

DOI: 10.1563/AAID-JOI-D-10-00202

EID: 2-s2.0-84896904813

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Flexural strengths of implant-supported zirconia based bridges in posterior regionsJournal of Advanced Prosthodontics 2014 | journal-article

DOI: 10.4047/jap.2014.6.5.346 EID: 2-s2.0-84908886251

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

CComparative Microflora Assessment of Natural Sulci vs. Deep and Shallow Implant Sulci in Partial Edentulousness. The Journal of oral implantology

2013-02 | journal-article

PMID: 23397933

DOI: 10.1563/aaid-joi-d-12-00150

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

In-vitro Comparison of Cytotoxicity of Two Bioactive Glasses in Micropowder and

Nanopowder forms.Iranian journal of pharmaceutical research: IJPR

2013-01 | journal-article

PMID: 24250650 PMC: PMC3813266

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Histologic and histomorphometric assessment of implants and periapical tissues when placed in the sockets of extracted teeth, teeth with periapical lesions, and healed lesions: A canine studyJournal of Oral Implantology 2013 | journal-article

DOI: 10.1563/AAID-JOI-D-11-00137

EID: 2-s2.0-84892395361

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

In-vitro comparison of cytotoxicity of two bioactive glasses in micropowder and nanopowder formsIranian Journal of Pharmaceutical Research 2013 | journal-article

EID: 2-s2.0-84883819614

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

The effect of placement depth of platform-switched implants on periimplant cortical bone stress: A 3-dimensional finite element analysisImplant Dentistry 2013 | journal-article

DOI: 10.1097/ID.0b013e31827f34d0

EID: 2-s2.0-84875367919

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Comparison of shear bond strength of two veneering ceramics to zirconia. Dental research journal 2012-09 | journal-article

PMID: 23559931 PMC: PMC3612203

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Comparative evaluation of two types of immediately loaded implants using biomechanical and histomorphometric tests: an animal case study.ISRN dentistry 2012-07 | journal-article

PMID: 22852091 PMC: PMC3407639

DOI: 10.5402/2012/328945

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Genotoxicity effects of nano bioactive glass and Novabone bioglass on gingival fibroblasts using single cell gel electrophoresis (comet assay): An in vitro study.Dental research journal 2012-05 | journal-article

PMID: 23087738 PMC: PMC3469899

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Conventional vs. implant retained overlay dentures: a clinical trial of masseter and anterior temporalis electromyography. The Journal of oral implantology 2012-04 | journal-article

PMID: 22506632

DOI: 10.1563/aaid-joi-d-11-00190.1

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Comparison of Conventional and Digital Radiography in Evaluation of the Bone Lesions Healing Process in Dog jawsJ Mash Dent Sch 2012-03-19 | journal-article

Source: Mansour Rismanchian

Preferred source

Microflora around teeth and dental implants.Dental research journal 2012-03 | journal-article

PMID: 22623941 PMC: PMC3353701

DOI: 10.4103/1735-3327.95239

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

A comparative study on color matching and aesthetic evaluation of implant-supported anterior maxillary crownsJournal of Isfahan Dental School 2012-02 | journal-article

Source: Mansour Rismanchian

Preferred source

Effect of plasma-rich in platelet-derived growth factors on peri-implant bone healing: An experimental study in canines. Dental research journal 2012-01 | journal-article

PMID: 22363370 PMC: PMC3283986

DOI: 10.4103/1735-3327.92961

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

Comparison of genotoxicity and cytotoxicity of Iranian Nano-hydroxyapatite and Algipore hydroxyapatite on gingival fibroblastsJournal of Isfahan Dental School 2012 | journal-article

Source: Mansour Rismanchian

Preferred source

Dental implants immediate loading versus the standard 2-staged protocol: An experimental study in dogsJournal of Oral Implantology 2012 | journal-article

DOI: 10.1563/AAID-JOI-D-09-00104.1

EID: 2-s2.0-84859029873

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Effects of immediate orthodontic and orthopedic forces on peri-miniscrew bones: Histomorphologic and histomorphometric assessment in dogsInternational Journal of Dentistry

2012 | journal-article

DOI: 10.1155/2012/851740 EID: 2-s2.0-84872866472

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Evaluation of microgap size and microbial leakage in the connection area of 4 abutments with straumann (ITI) implantJournal of Oral Implantology 2012 | journal-article

DOI: 10.1563/AAID-JOI-D-11-00167

EID: 2-s2.0-84872542576

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Implant-retained mandibular bar-supported overlay dentures: A finite element stress analysis of four different bar heightsJournal of Oral Implantology 2012 | journal-article

DOI: 10.1563/AAID-JOI-D-09-00037.1

EID: 2-s2.0-84861160357

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Evaluation of esthetic criteria of single-unit PFM crowns fabricated in Isfahan Faculty of Dentistry in 2007Journal of Isfahan Dental School 2011-03-07 | journal-article

Source: Mansour Rismanchian

Preferred source

Relationship between bone mineral density, resonance frequency and insertion torqueJournal of Isfahan Dental School 2011-02-03 | journal-article

Source: Mansour Rismanchian

Preferred source

Comparison of Conventional and Standardized Bone Densitometry around Implants in Periapical Radiographs during a Three Months Period.Dental research journal 2011-01 | journal-article

PMID: 22132013 PMC: PMC3177379

Source: Mansour Rismanchian via Europe PubMed Central

Preferred source

A Finite-element Analysis of Stress Distribution around Dental Implant in Different Bar-attachment SystemsJournal of Dentistry, Shiraz University Medical Sciences 2011 | journal-article

Source: Mansour Rismanchian

Preferred source

Evaluation of oral health indexes in neurotic war veteransJournal of Isfahan Dental

School

2011 | journal-article

Source: Mansour Rismanchian

Preferred source

Influence of surface modification techniques on shear bond strength between different zirconia cores and veneering ceramicsJournal of Advanced Prosthodontics 2011 | journal-article

DOI: 10.4047/jap.2011.3.4.221 EID: 2-s2.0-84872561431

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

One-year clinical and radiographic assessment of fluoride-enhanced implants on immediate non-functional loading in posterior maxilla and mandible: A pilot prospective clinical series studyClinical Oral Implants Research 2011 | journal-article

DOI: 10.1111/j.1600-0501.2010.02134.x

EID: 2-s2.0-80755133573

Source: Mansour Rismanchian via Scopus - Elsevier

Preferred source

Review of Immediate and Early Loading Protocols in Dental ImplantsJournal of Shahid Sadoughi University of Medical Sciences 2010-06 | journal-article

Source: Mansour Rismanchian Preferred source

0