

elham ansarifard

<https://orcid.org/0000-0003-1532-8335>

Also known as

prosthodontics

Country

Iran

Keywords

prosthodontics

Other IDs

Scopus Author ID: 55533584500 (<http://www.scopus.com/inward/authorDetails.url?authorID=55533584500&partnerID=MN8TOARS>)

Email

ansarifard@sums.ac.ir

elham_ansarifard@yahoo.com

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2013-07-01 to present | (prosthodontics)

Employment

Source:elham ansarifard

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2009-07-01 to 2013-06-29 | assistant professor (prosthodontics)

Education

Source:elham ansarifard

Works (22 of 22)

Effect of cut-out rescanning protocol on the accuracy of digital impressions in convergent implants positioned at varying depths: An in vitro study.

Journal of dentistry

2024-09 | journal-article

PMID: 39237076

DOI: 10.1016/j.jdent.2024.105325

Source:elham ansarifard via Europe PubMed Central

The impact of various substrates, ceramic shades, and brands on the ultimate color and masking capacity of highly translucent monolithic zirconia: an in vitro study.

Odontology

2024-09 | journal-article

PMID: 39222097

DOI: 10.1007/s10266-024-00996-0

Source:elham ansarifard via Europe PubMed Central

Estimating the Severity of Oral Lesions Via Analysis of Cone Beam Computed Tomography Reports: A Proposed Deep Learning Model.

International dental journal

2024-07 | journal-article

PMID: 39068121

DOI: 10.1016/j.identj.2024.06.015

Source:elham ansarifard via Europe PubMed Central

Estimating the severity of dental and oral problems via sentiment classification over clinical reports

arXiv

2024 | other

DOI: 10.48550/arXiv.2401.12993

EID: 2-s2.0-85184964759

Part of ISSN: 23318422

Source:elham ansarifardviaScopus - Elsevier

Effect of denture cleansers on color stability and surface properties of denture base material containing titanium dioxide nanoparticles.

Journal of prosthodontics : official journal of the American College of Prosthodontists

2023-11 | journal-article

PMID: 37947170

DOI: 10.1111/jopr.13793

Source:elham ansarifardviaEurope PubMed Central

Could various angulated implant depths affect the positional accuracy of digital impressions? An in vitro study.

Journal of prosthodontics : official journal of the American College of Prosthodontists

2023-09 | journal-article

PMID: 37675589

DOI: 10.1111/jopr.13764

Source:elham ansarifardviaEurope PubMed Central

Investigating the biocompatibility, flexural strength, and surface roughness of denture base resin containing copper oxide nanoparticles: An in vitro study.

Heliyon

2023-09 | journal-article

PMID: 37809470

PMC: PMC10559242

DOI: 10.1016/j.heliyon.2023.e19846

Source:elham ansarifard via Europe PubMed Central

Comparison of the accuracy of impressions made of 2 implants with interfering axial convergence with CAD-CAM impression copings and the altered cast technique: An in vitro study.

The Journal of prosthetic dentistry

2022-10 | journal-article

PMID: 36309469

DOI: 10.1016/j.prosdent.2022.04.004

Source:elham ansarifard via Europe PubMed Central

Comparing Castability of Nickel-Chromium, Cobalt-Chromium, and Non-Precious Gold Color Alloys, Using two Different Casting Techniques.

Journal of dentistry (Shiraz, Iran)

2022-03 | journal-article

PMID: 35291681

PMC: PMC8918635

DOI: 10.30476/dentjods.2021.87573.1275

Source:elham ansarifard via Europe PubMed Central

Influence of different concentrations of titanium dioxide and copper oxide nanoparticles on water sorption and solubility of heat-cured PMMA denture base resin.

Clinical and experimental dental research

2022-01 | journal-article

PMID: 35015382

PMC: PMC8874036

DOI: 10.1002/cre2.527

Source:elham ansarifard via Europe PubMed Central

Partial-Mouth Examination: Determining Periodontal Parameters Using Fuzzy Rule-Based Classification Systems

Iranian Journal of Science and Technology - Transactions of Electrical Engineering

2022 | journal-article

DOI: 10.1007/s40998-021-00456-3

EID: 2-s2.0-85117023620

Part of ISSN: 23641827 22286179

Source:elham ansarifard via Scopus - Elsevier

The Effect of Different Foundation Materials on the Color of Monolithic Zirconia at Different Thicknesses.

Journal of dentistry (Shiraz, Iran)

2021-12 | journal-article

PMID: 34904121

PMC: PMC8665445

DOI: 10.30476/dentjods.2021.85516.1131

Source:elham ansarifard via Europe PubMed Central

Effect of external staining on the optical properties and surface roughness of monolithic zirconia of different thicknesses.

The Journal of prosthetic dentistry

2021-10 | journal-article

PMID: 34657728

DOI: 10.1016/j.prosdent.2021.08.014

Source:elham ansarifard via Europe PubMed Central

Evaluation of Antimicrobial and Antibiofilm Activities of Copper Oxide Nanoparticles within Soft Denture Liners against Oral Pathogens.

Bioinorganic chemistry and applications

2021-06 | journal-article

PMID: 34149837

PMC: PMC8195668

DOI: 10.1155/2021/9939275

Source:elham ansarifard via Europe PubMed Central

The effect of bleaching on the optical and physical properties of externally stained monolithic zirconia.

Clinical and experimental dental research

2021-06 | journal-article

PMID: 34155828

PMC: PMC8543453

DOI: 10.1002/cre2.433

Source:elham ansarifard via Europe PubMed Central

Evaluation of microhardness and water sorption/solubility of dual-cure resin cement through monolithic zirconia in different shades.

Journal of Indian Prosthodontic Society

2021-01 | journal-article

PMID: 33835068

PMC: PMC8061437

DOI: 10.4103/jips.jips_284_20

Source:elham ansarifard via Europe PubMed Central

Marginal Fit of Full Contour Monolithic Zirconia in Different Thicknesses and Layered Zirconia Crowns.

Journal of International Society of Preventive & Community Dentistry

2020-09 | journal-article

PMID: 33282776

PMC: PMC7685281

DOI: 10.4103/jispcd.jispcd_25_20

Source:elham ansarifard via Europe PubMed Central

Effect of different coloring techniques and surface treatment methods on the surface roughness of monolithic zirconia.

Dental research journal

2020-03 | journal-article

PMID: 32435439

PMC: PMC7224263

Source:elham ansarifard via Europe PubMed Central

Effect of different coloring techniques and surface treatment methods on the surface roughness of monolithic zirconia

Dental Research Journal

2020 | journal-article

DOI: 10.4103/1735-3327.280893

EID: 2-s2.0-85084860697

Part of ISSN: 20080255 17353327

Source:elham ansarifard via Scopus - Elsevier

Accuracy of different impression materials in parallel and nonparallel implants

Dental Research Journal

2015 | journal-article

DOI: 10.4103/1735-3327.161429

EID: 2-s2.0-84954359856

Source:elham ansarifard via Scopus - Elsevier

Effects of oxalate desensitizer with different resin cement-retained indirect composite inlays on fracture resistance of teeth

Journal of Prosthodontics

2013 | journal-article

DOI: 10.1111/j.1532-849X.2012.00947.x

EID: 2-s2.0-84879690371

Source:elham ansarifard via Scopus - Elsevier

Effective estimation of periodontal parameters: A fuzzy rule-based system aimed at partial-mouth examination

Lecture Notes in Engineering and Computer Science

2012 | conference-paper

EID: 2-s2.0-85051713464

Source:elham ansarifard via Scopus - Elsevier

Record last modified Sep 11, 2024, 6:59:47 AM