

Curriculum Vitae

Dr. Kamyar Fathpour

Restorative Department of Dental School, Isfahan University of Medical Sciences

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PERSONAL INFORMATION

Date of birth: 10/Mar/1977

EDUCATION

DDS. Msc, 2006, Department of Restorative Dentistry, Isfahan University of Medical Sciences

RESEARCH EXPERIENCE

1. Composite-dentin bond strength of two adhesives in different conditions, P Samimi, A Filsoufi, K Fathpour - Dental Research Journal, 2008
2. [Effect of trichloroacetic acid hydrogel on self-etch adhesive bond strength to dental tissues](#), K Fathpour, M Khoroushi - The Journal of Contemporary Dental Practice, 2013
3. [A comparative study on dental caries prevalence in diabetic children in Isfahan in the summer of 2000](#), P Samimi, A Zoratipour, K Fathpour - JOURNAL OF RESEARCH IN MEDICAL SCIENCES (JRMS), 2004
4. [In-vitro comparison of the effect of different bonding strategies on the micro-shear bond strength of a silorane-based composite resin to dentin](#), P Samimi, V Alizadeh, K Fathpour, H Mazaheri... - Dental Research Journal, 2016
5. [Repairability of compomers with different methods of surface conditioning](#), P Samimi, K Amiri, K Fathpour - Frontiers in Dentistry, 2005
6. [A Comparative Study of Cervical Composite Restorations Microleakage Using Dental Universal Bonding and Two-step Self-etch Adhesive](#), K Fathpour, A Bazazzade, H Mirmohammadi - The Journal of Contemporary Dental Practice, 2021
7. [Lower lip numbness due to the mandibular canal narrowing after dental reimplantation: A case report](#), N Shamloo, Y Safi, K Fathpour, M Yaghmaei... - Dental Research Journal, 2015
8. Effect of Different Surface Treatment Methods on the Shear Bond Strength of Resin Composite/Zirconia for Intra-oral Repair of Zirconia Restorations. Kamyar Fathpour, Mahsa Nili Ahmadabadi, Ramin Atash, Amir Hossein Fathi. CC BY-NC-ND 4.0 · Eur J Dent
DOI: 10.1055/s-0042-1756475

9. Repair strength of dimethacrylate-based composites resins: Effect of sandblasting, adhesive bonding, and thermocycling. [Maryam Khoroushi](#), [Mohammad Mehdi Bahrani](#), [Amin Zandian](#), [Kamyar Fathpour](#), Year : 2023, Volume : 20, Issue : 1, Page : 46

10. Effect of sodium ascorbate on the shear bond strength of orthodontic brackets to bleached enamel using universal dental adhesive. Saeid Sadeghian, Kamyar Fathpour, and Mahshid Biglari. DRJ2023;20:28. PMID: PMC10028585/ PMID: 36960020
11. Shear bond strength of composite resins to Lithium Disilicate Ceramics using universal bondings and different methods of preparation. DRJ
12. کارایی روشهای پرداخت یک و چند مرحله ای کامپوزیتها و پرسنل ونیر لامینیت. دکتر پوران صمیمی دکتر کامیار فتح پور. مجله دندانپزشکی دانشگاه علوم پزشکی شیراز. دوره نهم. شماره ۴. زمستان ۱۳۸۷
<http://dentjods.sums.ac.ir/index.php/JDSUMS/article/view/308>

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TEACHING EXPERIENCE

Restorative dentistry courses for general and post graduate students, Dental materials courses for general and post graduate students

RELEVANT WORK EXPERIENCE

Dates, Title, University/organization, Description

UNIVERSITY SERVICE

Assistant professor of dental School, Zahedan University of medical sciences, 2006- 2009

Assistant professor of Dental School Isfahan University of medical sciences, 2009- 2022

PUBLICATIONS

1. Adhesion in Dentistry: Maany Publications, 2002, Shabak No.: 964-6014-83-6
2. Translation of Esthetics in Dentistry by Dr. Ronald E. Goldstein (2018), Royan Pazhouh Publications, Shabak No.: 978-600-408-908-1

PRESENTATIONS AND POSTER SESSIONS

many presentations in conferences executed by Iranian Dental Association and Iranian academy of conservative restorative dentistry

RESEARCH INTERESTS

1. Tooth colored restorative materials
2. Dental adhesive systems

TEACHING INTERESTS

Restorative dentistry and dental material courses

PROFESSIONAL MEMBERSHIPS

Board of directors of Iranian Academy of Conservative Restorative Dentistry, 2019

