

Sheila Shahsavari-Pour

<https://orcid.org/0000-0001-7516-2053>

Websites & Social Links

Instagram (https://www.instagram.com/dr_sheilashahsavaripour/?hl=en)

LinkedIn (<https://www.linkedin.com/in/sheila-shahsavari-pour-5b4a88240/>)

Google Scholar (<https://scholar.google.com/citations?hl=en&user=NnqSHy4AAAAJ>)

Academia.edu (<https://independent.academia.edu/SheilaShahsavariPour/>)

Country

Iran

Keywords

Oral Surgery, Maxillofacial Surgery, Dental Surgery

Other IDs

Loop profile: 1847305 (http://loop.frontiersin.org/people/1847305/overview?referrer=orcid_profile)

Scopus Author ID: 57204673823 (<http://www.scopus.com/inward/authorDetails.url?authorID=57204673823&partnerID=MN8TOARS>)

Biography

I am Oral and Maxillofacial surgeon. After I completed my Dental Degree(Doctor of Dental Surgery)I applied for a residency program in maxillofacial surgery in Shiraz Dental School.

Employment (1)

Shiraz University of Medical Sciences: Shiraz, IR

2018-10-25 to present | Teaching Faculty (Oral and Maxillofacial Surgery)

Employment

Source:Sheila Shahsavari-Pour

Education and qualifications (2)

Shiraz University of Medical Sciences: Shiraz, IR

2009-10-25 to 2014-06-25 | (Oral and Maxillofacial surgery)

Education

Source:Sheila Shahsavari-Pour

Kerman University of Medical Sciences: Kerman, IR

2002-10-25 to 2008-06-25 | DMD (Dentistry)

Education

Source:Sheila Shahsavari-Pour

Works (4 of 4)

Clinical evaluation of marginal fit of uncemented CAD-CAM monolithic zirconia three-unit restorations in anterior areas, using scannable and conventional polyvinyl siloxane impression materials

BMC Oral Health

2023 | journal-article

DOI: 10.1186/s12903-023-02771-z

EID: 2-s2.0-85147035580

Part of ISSN: 14726831

Source:Sheila Shahsavari-Pour via Scopus - Elsevier

Evaluating the Effects of Low-level Laser Therapy and Platelet-rich Plasma on Bone Calcium Content and Mechanical Properties at Tooth Extraction Sites: An Animal Study

Shiraz E Medical Journal

2023 | journal-article

DOI: 10.5812/semj-130303

EID: 2-s2.0-85149521360

Part of ISSN: 17351391

Source:Sheila Shahsavari-Pour via Scopus - Elsevier

Do low-level laser therapy and platelet-rich plasma affect bone calcium content and mechanical properties at tooth extraction sites? An experimental study in the rat

□

2022-04-12 | preprint

DOI: 10.21203/rs.3.rs-1463125/v1

Source:Sheila Shahsavari-Pour

Evaluation of the possible synergic regenerative effects of platelet-rich plasma and hydroxyapatite/zirconia in the rabbit mandible defect model

Iranian Journal of Medical Sciences

2018 | journal-article

EID: 2-s2.0-85056647087

Part of ISSN: 17353688 02530716

Source:Sheila Shahsavari-Pour via Scopus - Elsevier

Record last modified Dec 26, 2023, 7:40:42 AM