

Name: Mahmoud

Family: Sabouhi

Date of birth: 28/01/1960

Title: Dr

Appointment: Academic Member, Associate Professor

Institute: Isfahan University of Medical Sciences

School: Dentistry

Department: Fixed prosthodontics

Research Center: Dental Materials

work address: Fixed Prosthodontics Department, Dental School, Isfahan University Of Medical

Sciences, Isfahan, Iran

Phone: +98 9133162793

Email: sabouhi@dnt.mui.ac.ir

Research

Experience (Date, Title, University / Organization, Description)

2023-The effect of different methods of cleansing temporary cement (with and without eugenol) on the final bond strength of implant-supported zirconia copings after final ... Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2022-Synthesis and characterization of antifungal nanocomposite AgSiO2 polymethyl methacrylate- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2018-OBSERVING THE CROSS-INFECTION CONTROL AMONG DENTAL CLINICS AND LABORATORIES-Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2018-EVALUATION OF COMPRESSIVE STRENGTH AND FILM THICKNESS OF HARVARD AND ARIADENT POLYCARBOXYLATE CEMENTS BASED ON 12252-1 STANDARD OF IRAN- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2017-Comparison of the fracture resistance of endodontically treated maxillary incisors restored with six different post and core systems- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2016-Effects of Impression Coping Design, Impression Technique, and Dental Undercuts on the Accuracy of Implant Impressions Assessed by 3-Dimensional Optical Scanning: An: In Vitro ...- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2015-A Brief Review on Contemporary Methods and Equipment Used for Implant Stability Assessments- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2015-Efficacy of different techniques for removing debris from endodontic files prior to sterilization- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2015-Comparing the accuracy of three different impression materials in making duplicate dies- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences 2015-A survey on some principles of cross-infection control in dental health centers in Isfahan- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2015-The comparison of vertical margin discrepancy in casting fabricated with metal ring, ringless and metal ring with hygroscopic expansion investment systems- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2015-The effect of time and storage environment on dimensional changes of acrylic resin post patterns- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2015-Evaluation of the Three-Dimensional Accuracy of Implant Impression Techniques in Two Simulated Clinical Conditions by Optical Scanning.- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2014-The effect of addition of calcium hypochlorite disinfectant on setting expansion and surface hardness of dental stone-Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2014-In-vitro comparison of the diagnostic accuracy of CBCT and helical CT for detection of mandibular condyle erosions-Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2013-A Metal-Acrylic Bar for Splinting Implant Impression Copings- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2013-The effect of eugenol-free temporary cement's remnants on retention of full metal crowns: Comparative study- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2013-Comparison of Physical Properties of an Iranian and a German Dental Stone Type IV According to ADA Specifications-Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences 2013-In vitro evaluation of microleakage at implant-abutment interface in three different implant systems using dye penetration technique- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2013-Evaluation of resistance form of different preparation features on mandibular molars- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2012-Prosthodontic rehabilitation of the patient with severely worn dentition: a case report- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2012-An interdisciplinary approach for rehabilitating a patient with amelogenesis imperfecta: a case report- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

بررسی حلالیت چهار نوع سمان مورد استفاده در ترمیمهای ریختگی ثابت-۲۰۰۹

- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

بررسی آلودگی باکتریال ترمیم های ریختگی ثابت در مراحل مختلف آمادهسازی- ۲۰۰۹ - Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2009-The Comparison of Solubility of Zinc Phosphate and Polycarboxilate Based on Iranian Standard No 2725 and 2726-Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

۱۰۰۹ کیر در پستهای ریختگی سمان شده با چهار نوع سمان-Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

2009-Comparative evaluation of retention of casting post and Cores cemented with four different dental cements- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

بررسی مقایسه ای مقاومت به شکست در دندانهای درمان ریشه شده با دو نوع پست و ۲۰۰۹ کور-۹ Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences

dmsabouhi@hotmail.com			
Email address: sabouhi@dnt.mui.ac.ir			
(Research area)			
Research Interests	Dental Material In Prosthodontics		
	Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences		
	2006-A comparison of the accuracy and dimensional stability between two silicon impression materials (Speedex and Irasil)-		
	2007-Comparing the retention of two luting agents with common core type materials- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences 2006-The Comparison of the Film Thickness and Compressive Strength Between Ariadent and Harvard Zinc Phosphate Cement Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences		
			2007-The Comparison of Bacterial Contamination in Different Stages of Fixed Restoration- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences
			2009-Comparing of retention of cast crowns cemented with two kind of permanent cement with and without prier use of temporary cement- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Science
	2009-Comparison of fracture resistance of endodontically treated teeth with tow different post and core system- Department of Prosthetics, School of Dentistry, Isfahan University of Medical Sciences		