PERSONAL INFORMATION

Name: Hasan Salim SKIENHE Title: Dentist- prosthodontic -BDs-Ms-PHD- Assistant professor Date of birth: 1-11 -1967 Address: Home Beirut- Sfeir –Almostwasif street Business : Private clinic 1992-2021-University teacher Phone: Home: 01543991 Business:01273836 Mobile:03600991 E-MAIL: hasanzeze@hotmail.com; hasanskienhe123@gmail.com



• ACADEMIC DEGREE(S):

YEAR	DEGREE
1986- 1991	✓ Bachelor of Dentistry
	Faculty of Dentistry- University of Baghdad
2008	✓ Diploma in fixed and removable Prosthodontic
	Faculty of Dentistry – Beirut Arab university
2009	 ✓ Specialist in dental implant techniques
	Dental collage – Lebanon
2014	✓ Master degree – fixed and removable Prosthodontic
	Beirut Arab University
2018	✓ PhD degree in Odontological Science Lebanese University, EDST

• WORK EXPERIENCE:

YEAR	POSITION	
Lecturer and clinical instructor-fifth year-master student-2018-2019-2020-	Faculty of dental medicine - Lebanese University- Lebanon	
2021-2022-2023(still) Lecturer and clinical instructor-fifth year 2021-2022-2023		
Co-director of 3 Ph.D. thesis 2018-2019-2020-2021	 1-Effect of different combinations of surface treatment and cement selection on bonding promotion of resin composite to zirconia.(Defended) 2-Evaluation of the accuracy of 3-Dimensional Printing and Additive Manufacturing Technologies in the Fabrication of different Type of Restorations. (Defended) 3-The effect of the type of nanomaterials weight percentage and methodology of the physiochemical properties, microstructure, and compressive strength of bio ceramic based root canal sealers. (Defended) 	
2013-2014-2015-2016	Clinical Instructor –Department of Oral rehabilitation- Faculty of Dentistry –Beirut Arab University	
2011-2021(still)	Dentistry Lecturer at faculty of veterinary science Lebanese university	
1992- 202r	Private clinic	

• PUBLICATIONS

•	Influence of surface treatment protocols on shear bond strength of veneering composite to zirconia	E.D.J.
•	Structural and morphological evaluation of pre-sintered zirconia following different surface treatments	JCDP.
•	Evaluation of different type of abrasive surface treatment before and after zirconia sintering on its structural composition and bond strength to resin cement	Hindawi BioMed Research
•	Effect of different combinations of surface treatment and cement selection on adhesion of resin composite to zirconia.	Dove medical press
•	Evaluation Of The Effect Of Different Surface Treatments, Aging And Enzymatic Degradation On Zirconia-Resin Micro-Shear Bond Strength.	Clin Cosmet Invest Dent
•	Influence of Adaptation and Adhesion on the Retention of Computer-aided Design/Computer-aided Manufacturing Glass Fiber Posts to Root Canal	JCDP
•	Investigation of the mechanical behavior and structural changes of a novel bioceramic root canal sealer reinforced with carbon nanotubes, titanium carbide, and boron nitride	JAPFM
•	Effect of material thickness on the fracture resistance and failure pattern of 3D printed composite crowns	International Journal of Computerized Dentistry

• Effect of sintering temperature on the physiochemical properties, microstructure, and compressive strength of a bioceramic root canal sealer reinforced with multi-walled carbon nanotubes and titanium carbide	J Mech Behav Biomed Mater
 Fracture Resistance of Three unit Fixed Dental Prostheses fabricated with Milled and 3D Printed Composite-based Materials Effect of novel zirconia surface treatment on the bond strength to resin cement 	Int J Comput Dent. In press