

CURRICULUM VITAE

Dr. Nesreen .A. Salim

(BDS, MSc, PhD)

Assistant Professor in Fixed and Removable Prosthodontics/Dentistry
Faculty of Dentistry
The University of Jordan (UJ)

استشاري في التركيبات السنية الثابتة و المتحركة و زراعة الاسنان
مستشفى الجامعة الأردنية
أستاذ مساعد – التركيبات السنية
كلية طب الأسنان/جامعة الأردنية



ملخص للسيرة الذاتية

د. نسرين عبدالرحمن سالم

- ❖ أستاذ مساعد في قسم الاستعاضة السنية الثابتة و المتحركة /جامعة الأردن (من سبتمبر 2012 ولغاية تاريخه)
- ❖ استشاري في التركيبات السنية الثابتة و المتحركة و زراعة الاسنان/ مستشفى الجامعة الأردنية
- ❖ البورد الأردني في تركيبات الاسنان /المجلس الطبي الأردني 2013
- ❖ عضو لجنة الاعتماد و الجودة/ الجامعة الأردنية
- ❖ عضوفي الجمعية الأردنية للاستعاضة السنية
- ❖ عضو في نقابة الأسنان الأردنية
- ❖ عدد الأحاث المنشورة والمقبولة للنشر في مجال علمية محكمة أكثر من خمسة عشر بحثاً
- ❖ عضوية عدة لجان داخلية في كلية طب الأسنان /جامعة الأردنية
- ❖ المشاركة في مؤتمرات عالمية و محلية متخصصة وإلقاء محاضرات وابحاث علمية فيها
- ❖ المشاركة في العديد من ورشات العمل و الكورسات و الأنشطة والدورات و المحاضرات العلمية
- ❖ رئيس الفريق الطبي التطوعي في منظمة AHR و منظمة SAMS لخدمة اللاجئين

PERSONAL DETAILS

NAME: Nesreen . A . Salim
ADDRESS: Daheyet Al-rasheed
MOBILE: 00962-790982782
EMAIL: n.salim@ju.edu.jo
nisreen_salim1@yahoo.com

D.O.B: 11/06/80 **MARITAL STATUS:** Married
NATIONALITY: Jordanian
GENDER: Female
Orcid ID: <https://orcid.org/0000-0002-5355-2269>
Research gate: https://www.researchgate.net/profile/Nesreen_Salim
Website: <http://eacademic.ju.edu.jo/n.salim/default.aspx>

QUALIFICATIONS & EXAMINATIONS

- **BDS (Excellent, ranked first)**

University, of Jordan, Faculty of Dentistry, Jordan. September 1998
(Finished 6 months internship in Oct 2003).

- **MSc (with Merit)**

In Fixed and Removable Prosthodontics from University of Manchester 2008

- **PhD (A1)**

In Fixed and Removable Prosthodontics from University of Manchester 2012

- **Jordanian Dental Board - Prosthodontics**

Jordan Medical council. Amman/ Jordan

SPECIALITY TRAINING IN THE UK

- **Clinical PhD (4 years) Sep 2008- Oct 2012 (A1)**

This consists of research component and full time speciality training in fixed and removable Prosthodontics (3 sessions a week for four years)
University of Manchester

- **MSc taught programm Sep 2007- Sep 2008 (Distinction)**

This full time programm consisted of full time clinical training and a research component
University of Manchester

EXPERIENCE IN Amman

1-Assistant Professor in Prosthodontics, Department of Fixed and Removable Prosthodontics. Faculty of Dentistry/ The University of Jordan (*Since 2012*)

2-Consultant in Fixed and Removable Prosthodontics and implants /Dentistry/ The University of Jordan Hospital (*Since April 2013*)

3-Prosthodontics practical 3 Course coordinator,

Faculty of Dentistry/ The University of Jordan (*Since Sept 2018*)

4- Full time- Teaching and research assistant (Dec 2005- Jul 2007)

Department of Fixed and Removable Prosthodontics. Faculty of Dentistry/ The University of Jordan

5- Full time- GDP in Private clinic (*Sep 2005- Nov 2005*)

6- Full time- GDP in Mount of olive society (Nov 2004- Aug 2005)

CURRENT POSITION

Assistant Professor in Prosthodontic department in University of Jordan, Faculty of Dentistry.

SHORT COURSES, CONFERNCES & MEMBERSHIPS

- Designing Effective PowerPoint Presentations 2020, University of Jordan
- Automated Exams 2020, University of Jordan
- SKY DENTAL Implant Scientific day 2020
- All Faculty of dentistry scientific days since 2013 till 2020, University of Jordan, Amman
- Scientific day in Ministry of Health (oral presentation) 2019
- 22nd AEDC Dubai 2008
- SKY DENTAL Implant course in Turkey 2017
- Digital Smile Design &Aesthetic Planning course 2017
- The 25th Jordanian International Dental Conference, 2017 Amman
- Scientific day with Jordanian Society of Oral and Maxillofacial Surgery 2016
- Training on teaching techniques for one day 2015
- E-learning course, University of Jordan 2015
- Training on CBCT technology and application 2014
- IADR conference Sep 2012
- BSSPD conference April 2012
- BSMM conference April 2012
- BSSPD conference March 2010
- Workshop in communication for the dental team Nov 2009

- BSSPD conference April 2009
- Research day in Manchester University (the prize winner) 2009
- Basic life support course October 2007, 2008, 2011
- Hands-on training in preparation techniques for root filled teeth 2008
- Research Methods course 2008
- Statistical methods course 2007
- Immediate loading and aesthetics course 2007
- Endodontic professional training course 2007
- Educational Program on Multi Type Implant Concept 2006
- The 20th Jordanian Dental Congress 2006

IADR member

BSSPD member

JDA member

AWARDS AND SCHOLARSHIPS

- PhD Distinction Prize. The University of Manchester/ School of Dentistry 2012
- Winner of the best postgraduate research student oral presentation 2010
- MSc Distinction Prize. The University of Manchester/ School of Dentistry 2008
- Scholarship to pursue postgraduate education in Prosthodontics in the UK. The University of Jordan/ Faculty of Dentistry. 2005
- Honours Prize (BDS), The University of Jordan/ Faculty of Dentistry 2003
- The ministry of Higher education scholarship for top students in the undergraduate education. The University of Jordan/ Faculty of Dentistry
- Outstanding Contribution Award. AHR organization 2018
- Outstanding Contribution Award. AHR organization March 2019
- Outstanding Contribution Award. AHR organization November 2019
- Appreciation Award, UNHCR 2019
- Appreciation leader award 2019
- Peer Recognition Award 2019

IT SKILLS

I have a very good user's knowledge of Windows, Microsoft Word, Endnote and PowerPoint

ORGANIZATIONAL SKILLS

- Reviewer in Dental Materials and Journal of Prosthodontics
- Leader for dental team in many non profit organizations to help refugees (SAMS and AHR)
- Fellow of the Jordanian Dental Association

- Member of IADR
- Fellow of the Jordanian Prosthodontics Society
- Member of Hasad charitable Society

SPOKEN LANGUAGES

Arabic, English.

PUBLICATIONS AND RESEARCH

- **Nesreen A. Salim**, Batool ElSa'aideh, Wajd Maayta, Yazan Hassona

Dental services provided to Syrian refugee children in Jordan, a retrospective study.
Special Care Dentistry. Accepted for publication at March 2020.

- **Nesreen A. Salim**, Wajd Maayta, Batool B. ElSa'aideh3 (2020)

The oral health of refugees: Issues and challenges arising from a case series analysis
Community Dentistry and Oral Epidemiology. DOI: 10.1111/cdoe.12528

- Rasha A. Alamoush, Nick Silikas, **Nesreen A. Salim**, Suhad Al-Nasrawi and Julian D. Satterthwaite. (2018)

Effect of the Composition of CAD/CAM Composite Blocks on Mechanical Properties. *BioMed Research International*. 2018 Volume 2018 |Article ID 4893143 | 8 pages | <https://doi.org/10.1155/2018/4893143>.

- Alshali RZ, **Salim NA**, Sung R, Satterthwaite JD, Silikas N.(2015)

Analysis of long-term monomer elution from bulk-fill and conventional resin-composites using high performance liquid chromatography. *Dent Mater*. 2015 Dec;31(12):1587-98

- Alshali RZ, **Salim NA**, Sung R, Satterthwaite JD, Silikas N.(2015)

Long-term sorption and solubility of bulk-fill and conventional resin-composites in water and artificial saliva. *J Dent*. 2015 Dec;43(12):1511-8

- Alshali RZ, **Salim NA**, Sung R, Satterthwaite JD, Silikas N.(2015)

Qualitative and quantitative characterization of monomers of uncured bulk-fill and conventional resin-composites using liquid chromatography/mass spectrometry.

Dent Mater. 31(6):711-20

- Alshali RZ, **Salim NA**, Satterthwaite JD, Silikas N. (2015)

Post-irradiation hardness development, chemical softening, and thermal stability of bulk-fill and conventional resin-composites. *J Dent.* 43(2):209-18

- **Salim N**, Moore C, Silikas N, Satterthwaite J.D and Rautemaa R. (2013).

Candidacidal effect of fluconazole and chlorhexidine released from acrylic polymer. *J Antimicrob Chemother*, 68, 587-92.

- **Salim N**, Silikas N, Satterthwaite JD, Moore C, Ramage G, Rautemaa R. (2013).

Chlorhexidine-impregnated PEM/THFM polymer exhibits superior activity to fluconazole-impregnated polymer against *Candida albicans* biofilm formation. *Int J Antimicrob Agents*, 41, 193-6.

- . **Salim N**, Moore C, Silikas N, Satterthwaite J.D and Rautemaa R. (2013).

Chlorhexidine is a highly effective topical broad-spectrum agent against *Candida* spp. . *Int J Antimicrob Agents*. 41, 65-9.

- **Salim N**, Satterthwaite J, Rautemaa R, Silikas N. (2012).

Impregnation with antimicrobials has an impact on degree of conversion and colour stability of acrylic liner. *Dent Mater J*, 31, 1008-13.

- **Salim N**, Moore C, Silikas N, Satterthwaite J.D and Rautemaa R. (2012). Fungicidal amounts of antifungals are released from impregnated denture lining material for up to 28 days. *Journal of Dentistry*, 40, 506-512.
- **Salim N**, Silikas N, Satterthwaite J.D and Rautemaa R. (2012). Impregnation with antimicrobials challenge bonding properties and water sorption behaviour of an acrylic liner. *Journal of Dentistry*, 40, 693-699.
- Darwish RM, Amin WM, Al-Ali MH and **Salem NA**. (2011). Study of the elution of fluconazole from a self-polymerizing acrylic resin and its activity against resistant *Candida albicans*. *Journal of Materials Science: Materials in Medicine*, 22: 1885-90.
- Amin WM, Al-Ali MH, **Salim NA** and Al-Tarawneh SK. (2009). A new form of intra-oral delivery of antifungal drugs for the treatment of denture-induced oral candidosis. *European Journal of Dentistry*, 3: 257-66.
- Amin WM, Kassab AM and **Salim NA**. (2008). Incisal edge abrasion caused by an unusual eating habit. *The Internet Journal of Dental Science*, 6, Number 1.

REFERENCES

- **Dr Julian Satterthwaite** BDS MSc PhD FDS MFDSRCS FDS(Rest Dent)

Lecturer and Honorary Consultant in Restorative Dentistry

Julian.satterthwaite@manchester.ac.uk

School of Dentistry
University of Manchester
Higher Cambridge Street
Manchester
M15 6FH

- **Dr Riina Richardson** (Senior clinical Research Fellow and Consultant in Infectious Diseases)

Riina.Richardson@manchester.ac.uk

University of Manchester and University hospital of South Manchester
Higher Cambridge Street
Manchester
M15 6FH

- **Dr Nick Grey** BDS, MDSc, PhD, DRD, MRD, FDSRCSEd, FHEA

Head of School/Senior Clinical Teaching Fellow in Restorative Dentistry

Nicholas.gray@manchester.ac.uk

School of Dentistry
University of Manchester
Higher Cambridge Street
Manchester
M15 6FH