CV for Nameer Al-Taai:

- Bachelor of dental surgery (BDS), June 1998, College of Dentistry/ Baghdad University.
- Master of Science in Orthodontics (MSc ortho), March 2004, College of Dentistry/ Baghdad University.
- Clinical supervisor for undergraduate April 2004 to February 2007, at Orthodontic department at the College of Dentistry/ Baghdad University.
- Worked in Baghdad in a private clinic 2000-2007.
- Swedish license for dental practice (DDS) in March 2010.
- Master Degree in Odontology/ Orthodontics November 14, 2011, Umeå University.
- Swedish license for specialist in orthodontics April 2013.
- Work as senior consultant in orthodontic department at college of Dentistry in Umeå since May 2013:

Consultancy and patient care.

Clinical supervisor for postgraduate education in Orthodontics.

Clinical supervisor for undergraduate in Orthodontics

Lectures orthodontic course for dental hygienist and dental technicians and dental assistant.

Awards

- Award for the best teacher of the School of Dentistry, January 2016.
- Award for the best teacher of the School of Dentistry, May 2016
- Award for the best teacher from the Dental Hygienist Education, May 2016
- Award for the best teacher of the School of Dentistry, May 2017
- Award for the best teacher of the School of Dentistry, May 2018
- Award for the best teacher of the School of Dentistry, November 2018
- Award for the best teacher of the School of Dentistry, January 2019
- Award for the best teacher of the School of Dentistry, January 2020

Some Courses:

- Orthodontic radiology: Panoramic X-ray course, diagnostic recess
- Pediatric course
- Toxicology course
- Child psychiatry and child psychology course
- Basic Good Clinical Practice pertaining to clinical research.
- Information retrieval, reference management and publication.
- Introductory course to doctoral studies: Research methodology and philosophy of science.
- Research methodology with biostatistics.
- Writing science: How to write and publish scientific papers
- Research ethics
- Ear Nose Throat Diseases course
- Clinical supervision course.
- Specialization in clinical supervision in dentistry.
- Block 1-SPSS, Academy of Statistics
- Clinical biomechanics, and skeletal anchorage techniques in orthodontics TADs theory and practice.
- Clinical biomechanics, and the most modern skeletal anchorage techniques in orthodontics
- Biomechanics, tips, tricks and failures: from the practitioner for the practitioner.
- -Craniofacial and occlusal growth and development-clinical implication, (EOS Distinguish Teacher Lectures,)
- New ways to more space in modern orthodontics
- Auscultation at the Orthodontics Clinic, Faculty of Odontology, Paris 7 University from 2005-11-15 to 2005-12-14

Congresses

- -Attended five EOS congresses: Vienna 2006, Stockholm 2016, Montreux 2017, Edinburgh 2018, Nice 2019.
- -Participated and presented the master's study at America association of Orthodontics AAO Annual Session, Hawaii, USA May 2012.
- Participated and presented a lecture at 6 th Junior Meeting of European Academy of Dentomaxillofacial Radiology (EADMFR) Istanbul, February 2019.
- Participated and presented a lecture at Swedish orthodontic society SOF Annual Session, Åre 2012 and Sundsvall 2017 and Attended SOF society Annual Session in Stockholm 2013.
- -Participated and presented a lecture at Swedish Dental Association (SDA) Congress, November 2015.
- Attended Eruption and Impaction Symposium. Copenhagen, March 2014
- -Attended Two WFO congresses: Paris 2005, London 2015.
- -Attended FDI Congress, Stockholm, September 2008.

Publication:

- Effect of rapid maxillary expansion on monosymptomatic primary nocturnal enuresis. Angle Orthod, Vol 85, No. 1, 2015.