

Curriculum Vitae Atefeh Khavid, Oral and Maxillofacial Radiologist Assistant Professor, Radiology Department Kermanshash University of Medical Sciences

Date (Month, Day, Year): 01/11/1988

Contact information

- Business Address: Department of Radiology, Faculty of Dentistry, Kermanshah University of Medical Sciences http://www.kmui.ac.ir

- Business Phone number: 08337277030

- Fax Number: 08337222400

-E- mail: atefehkhavid@gmail.com

Education

- General Dentistry: Faculty of Dentistry, Shahid Beheshti University of Medical Sciences, Tehran, IRAN (2013). Specialist in Oral and Maxillofacial Radiology: Department of Radiology, Faculty of Dentistry, Hamadan University of Medical Sciences, Hamadan, IRAN (2016).

Certifications

-Board of Radiology (2016)

Professional Society Memberships

-Assistant Professor of Radiology Department, Faculty of Dentistry, Kermanshah University of Medical Sciences (since 2016)

Clinical activities

-General Dentist, Kermanshah, 2013 -Radiologist , Kermanshah, since 2016 -Working in University Special Clinics, 2016

Administrative service

Assistant Professor of OMFR Department, Faculty of Dentistry, Kermanshah University of Medical Sciences (since 2016)

Published Manuscripts:

-Mandana Naseri, Ali Kangarlou Haghighi, Mohammad Javad Kharazifard, Atefeh Khavid. Prevalence of C-Shaped Root Canals in Iranian Population: A Systematic Review. Journal of Dentistry, Tehran University of Medical Sciences March 2013; Vol. 10, No. 2.

-Abbas Shokri, Samira Khajeh, Atefeh Khavid, Sara Tabari, Shiva Yarmohammadi. Influence of Head Orientation in Linear Measurement for Implant Planning in Cone Beam Computed Tomography. J Contemp Dent Pract 2015;16(7):542-546.

-Abbas Shokri, Samira Khajeh, Atefeh Khavid. Evaluation of the Accuracy of Linear Measurements on Lateral Cephalograms Obtained From Cone-Beam Computed Tomography Scans With Digital Lateral Cephalometric Radiography: An In Vitro Study. J Craniofac Surg 2014;25: 1710–1713.

-Mandana Naseri , Ali Kangarloua, Atefeh Khavid, Mostafa Goodini. Evaluation of the Quality of Four Root Canal Obturation Techniques Using Micro-Computed Tomography. Iranian Endodontic Journal 2013;8(3):89-93.

-Abbas SHOKRI, Samira KHAJEH, Sepideh FALAH-KOOSHKI, Farzaneh OSTOVARRAD, Atena KARIMI, Atefeh KHAVID. Assessment of dental implant site dimensions in cone beam computed tomography systems. Braz Dent Sci 2014;17(3).

-Abbas Shokri, Atefeh Khavid Cherubism: An Unusual Study With Long-Term Follow-Up. Journal_of_Craniofacial_Surgery \cdot June 2016