Curriculum Vitae



Reza Hatam, Endodontist Assistant Professor, Endodontics Department Kermanshash University of Medical Sciences **Date** (Month, Day, Year): 07/19/1979

Contact information

- Address: Department of Endodontics, Faculty of Dentistry, Kermanshah

University of Medical Sciences http://www.kmui.ac.ir

Phone number: 08337277030Fax Number: 08337222400

Email

rhatam@kums.ac.ir

Education

- General Dentistry: Faculty of Dentistry, Guilan University of Medical Sciences, Rasht, IRAN (2005)

Specialist in Endontics: Department of Endodontics, Faculty of Dentistry, Shahed University of Medical Sciences, Tehran, IRAN (2012).

Certifications

-Board of Endodontics (2013).

Professional Society Memberships

- -Assistant Professor of Endodontics Department, Faculty of Dentistry, Kermanshah University of Medical Sciences (since 2015)
- -Consultant professor of dentistry students, Faculty of Dentistry, Kermanshah University of Medical Sciences (since 2015)

Member of Iranian association of Endontics (since 2018)

Clinical activities

- -General Dentist, Kermanshah, 2005
- -Endodontist, Kermanshah, since 2012
- -Working in University Special Clinics, 2013

Administrative service

Assistant Professor of Endodontics Department, Faculty of Dentistry, Kermanshah University of Medical Sciences (since 2013)

Teaching Service

- -Teaching Course Review of theorical edodontics 1 and 2
- -Teaching Course Review of fundamental edodontics 1 and 2
- -Teaching Practical lessons of Endoodontics 1,2 and 3
- -Teaching Course Review of academic Special English learning
- -Teaching Course Review of pulp and periapical complex

Published Manuscripts:

The comparison of the rate of apical displacement in curved root canals using Neoniti and RaCe files by cone beam CT Scan.

Effect of Topical Application of Dentol Drop on the Success of Inferior Alveolar Nerve Block for Teeth with Irreversible Pulpitis: A Double-blind Randomized Clinical Trial.

Transportation of Severely Curved Canals: Comparison of One Shape and K3 Rotary Systems.

The Effect of Gates-Glidden Drills on the Quality of Root Canal Treatment by Pre-Clinical Dental Students.

Apical Microleakage in Root Canals Containing Broken Rotary Instruments.