

## **HUSSAIN FAISAL AL-HUWAIZI**



### **CV**

Dean of the college of dentistry, University of Baghdad.

Professor in the department of conservative dentistry, college of dentistry, University of Baghdad.

PhD in conservative dentistry.

Member in the International, European, Asian Pacific, Arab and Iraqi Endodontic society.

Chairman of scientific committee in the Iraqi Dental Association.

Participation in 213 scientific conferences and courses. - National liaison officer of the association and the FDI.

Coordinator of the Iraqi Endodontic Society. - Supervisor on 26 postgraduate students.

40 scientific publications.

---

### **NEW STRATEGIES IN ROOT CANAL IRRIGATION**

The trend in research in endodontics has shifted towards root canal irrigation. This step in root canal therapy is vital to offer a clean and biologically inert space to be obturated later. There are many parameters that govern root canal irrigation which are imperative to utilize to get a debris free root canal such as: - 1- The type of irrigant/s used. - 2- Protocol of irrigation. - 3- Type of agitation of the irrigant (pressure, sonic, ultrasonic or combinations). - 4- Method of application of irrigant to the root canal space. - This lecture is going to be based on the new

results obtained from published literature from postgraduate studies in the college of dentistry,  
university of Baghdad, Iraq