



33rd International Conference on

DENTAL HEALTH

October 02-04, 2017 Toronto, Canada

Use of Antimicrobial Agents In Endodontic Treatment

Ali Kazem

Assistant Professor of Endodontics, Dental School, Shahed University, Tehran, Iran

Microorganisms assume a noteworthy part in start and propagation of pulpal and periapical maladies. Along these lines, disposal of the microorganisms exhibit in the root channel framework is the crucial target of endodontic treatment. Biomechanical readiness alone does not totally annihilate microorganisms from the root waterway, consequently the following sensible stride is to perform root trench techniques in conjunction with antimicrobial

operators. The utilization of mechanical debridement, compound water system, other antimicrobial conventions other than intra-waterway medicaments are basic and have impact on adequacy and guess of endodontic treatment. This introduction lists the most broadly utilized antimicrobial operators, their system of activity and their potential use in diminishing the microbial load.

e: Ali_ka_a@yahoo.com