

ARTIGOS CIENTÍFICOS



CLIQUE NO TÍTULO DO ARTIGO E LEIA NA ÍNTEGRA

Sistemas Easy - Eficácia comprovada cientificamente

Use e comprove!

Easy Clean

- Investigation of the Efficacy of Passive Ultrasonic Irrigation Versus Irrigation with Reciprocating Activation: An Environmental Scanning Electron Microscopic Study
- Analysis of root canal organic tissue dissolution capacity according to the type of irrigation solution and agitation technique
- Comparative Effectiveness of New Mechanical Irrigant Agitating Devices for Debris Removal from the Canal and Isthmus of Mesial Roots of Mandibular Molars
- Comparison of two methods of irrigant agitation in the removal of residual filling material in retreatment
- Comparative Analysis of Dentinal Erosion after Passive Ultrasonic Irrigation versus Irrigation with Reciprocating Activation: An Environmental Scanning Electron Study

ProDesign
Logic
Nova tecnologia em titanio

- Efficacy of CM-Wire, M-Wire, and Nickel-Titanium Instruments for Removing Filling Material from Curved Root Canals: A Micro-Computed Tomography Study Mandibular Molars
- Cyclic Fatigue Resistance of WaveOne Gold, ProDesign R and ProDesign Logic Files in Curved Canals In VitroMandibular Molars

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- [Cyclic and Torsional Fatigue Resistance of Reciprocating Single Files Manufactured by Different Nickel-titanium Alloys Mandibular Molars](#)
- [Cyclic fatigue and torsional strength of three different thermally treated reciprocating nickel-titanium instruments](#)
- [Bending Resistance and Cyclic Fatigue of a New Heat-Treated Reciprocating Instrument](#)
- [Evaluation of apical transportation and centring ability of five thermally treated NiTi rotary systems](#)
- [Cyclic fatigue resistance of heat-treated nickel-titanium instruments](#)
- [Torsional fatigue resistance of pathfinding instruments manufactured from several nickel-titanium alloys](#)
- [Performance of Three Single Instrument Systems in the Preparation of Long Oval Canals](#)
- [Cyclic fatigue using severely curved canals and torsional resistance of thermally treated reciprocating instruments](#)
- [Ultrasonic tips as an auxiliary method for the instrumentation of oval-shaped root canals](#)

