9

Gentle Wave System-An Innovative Minimally Invasive Approach To Root Canal Disinfection

INTRODUCTION

- Minimally Invasive Approach to root canal disinfection
- Utilizes Multisonic Utracleaning Technology
- Cleans microscopic spaces within root canals
- Conserve precious tooth structure







Procedure instrument / handpiece



PARTS

Gentle Wave System console



97.3% - Success rate of GW treatment

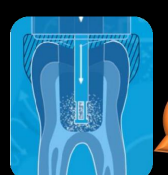
Patients report no pain after T/t- %.6%



Delivery of multisonic energy & optimized procedure fluid

Removal of debris, biofilm fromall canals & complex anatomies







This creates
Useful
cavitation

Mcroscopic fluid bubbles form in the procedure fluid



ADVANTAGES

- ► Eight to ten times faster tissue dissolution. (Markus Haapasalo et.al 2014)
- Zero extrusion at apex (Charara K, Friedman et.al 2016)
- Needs minimal instrumentation. (Prashanthi Vandrangi et.al 2016)
- Successful healing in the tooth. (Asgeir Sigurdsson et.al 2016)

Rusiness V

Sonendo Continues Expanding the Reach of Its GentleWave Procedure: Partners with Dental Purchasing Group

nendo, Inc. (OTCQX: SONX), a leading dental technology company and developer of

Sonendo Partners With BEST for Dentistry to Expand Access to the GentleWave Procedure

nendo announced a partnership agreement with BEST for Dentistry, a dental vices company focused on leveling the playing field for independent dental...

