Looking for a more effective endodontic treatment?

**PIPS / SWEEPS®**  
PHOTOACOUSTIC ENDODONTICS

- Shock Wave Enhanced Emission  
  Photoacoustic Streaming  
- Improved debridement and disinfection  
- Minimally invasive  
- Faster, safer and more effective  
- More patient friendly

Enhanced cleaning by technology

To watch a video and learn more scan the QR code or visit: https://goo.gl/oSdZKw

Before  
After

(972) 598-9000  •  www.fotona.com  •  info@fotona.com
What is SWEEPS®?

SWEEPS® (Shock Wave Enhanced Emission Photoacoustic Streaming) is a revolutionary method for cleaning and disinfecting the root canal system. Utilizing the power of the Lightwalker™ laser, doctors create powerful, deeply penetrating shockwaves within the patient's tooth, reaching areas that traditional methods can sometime miss.

SWEEPS® promises to represent an entirely new way of thinking about root-canal therapy. With SWEEPS®, patients receive faster, safer and more effective root-canal treatments.

How does it work?

1. **Gain access to the canal**
   Doctor prepares tooth opening using the LightWalker™ laser.

2. **Minimally invasive instrumentation**
   Preserve more of the natural tooth structure and thereby improve strength and integrity.

3. **Perform SWEEPS® with the LightWalker™**
   SWEEPS® is performed with the LightWalker™ and Fotona’s exclusive protocol.

4. **Obtrurate the canal**
   Tooth canal is sealed, using special compound.