Advantages of Laser Root Canal treatment

- Minimally invasive
- · More effective root canal cleaning
- Effectively treats complex cases
- Effective also when previous root canal treatment failed
- Deeper disinfection efficacy
- Minimizes the need for additional surgical procedures



Safe, effective and minimally invasive

What is the treatment like?

The treatment is comfortable, safe and minimally invasive. The majority of patients have reported experiencing no or minimal pain 24 hours after the procedure.



Laser Root Canal Treatment



Save your teeth!

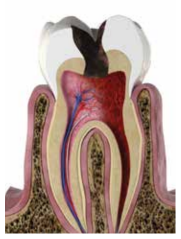
In need of a root canal treatment? A deep cavity or fracture in your tooth can allow bacteria to seep inside the tooth and start destroying the inner pulp and nerve tissue. In order to save the tooth, is it important to remove the diseased tissue and the bacteria inside it. One of the most efficient and least invasive ways to stop the infection and to save your tooth is with the revolutionary SWEEPS® endodontic laser treatment.



How does it work?

SWEEPS® endodontic laser treatment uses laser light to create photoacoustic shock waves that clean and disinfect even the smallest root canals, thereby enhancing treatment effectiveness and reducing the risk of re-infection.

The power of SWEEPS® laser treatment



1. The pulp of the tooth has become damaged, which may cause pain and abscess, requiring treatment.



2. A minimal opening is created in the tooth to allow the infected tissue and bacteria to be removed efficiently via the SWEEPS® laser treatment.

Why choose a laser over conventional treatments?

The disadvantage with using conventional methods is the difficulty to completely clean, remove all diseased tissue and disinfect a complex root canal system.

Clinical experience shows that a laser treatment is much more effective when addressing these challenges and also causes significantly less postoperative pain to patients.



3. The tooth is filled and repaired.