

"I felt no pain, there was no noise associated with the treatment and I didn't get any shots... The doctor treated me with LiteTouch™...

I was blown away with this new dental laser treatment. No more fearful visits to my dentist!"

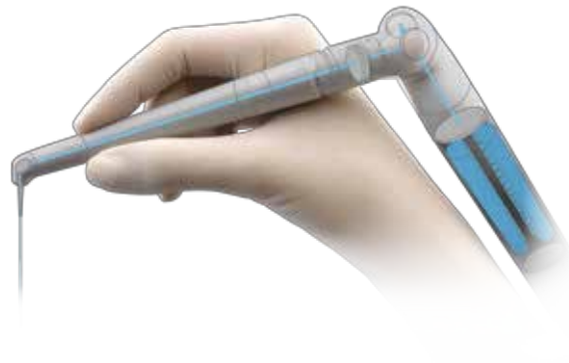


**Ask your dentist
about LiteTouch™
treatment today!**

LiteTouch™ is the groundbreaking next-generation Erbium:YAG dental laser from Light Instruments Ltd., for both hard and soft tissue dental treatments.

With the LiteTouch™, dentists achieve better clinical results and their patients benefit from an overall improved experience and shorter healing time.

Since the launch of LiteTouch™, dental practitioners and patients alike have changed the way they perceive dental procedures and treatments in terms of treatment duration, pain and the recovery and healing process.



Light Instruments Ltd.
Changing patients' perception
of dental treatments

For more information about the product
please visit <http://light-inst.com>

Once you experience dental
treatments with LiteTouch™

**You'll visit your
dentist without fear!**

- ✓ Best and friendliest alternative to the dreaded drill
- ✓ Quick treatments
- ✓ Faster healing
- ✓ Fewer needles
- ✓ Zero anxiety



 **LIGHT**
INSTRUMENTS



Fast Recovery



Kill Germs



Less Pain



Perfect for Kids



No Drill



Fewer Injections
& Less Anesthesia



No Vibration



Shorter Treatment



Preserves Healthy
Tooth Structure

Innovative laser dentistry for you and your family

Talk to your dentist today!

LiteTouch™ at your service

Tooth decay requires immediate, effective treatment. With LiteTouch™ at the clinic, you can rest assured that you will undergo a safe and anxiety-free dental treatment, with no drills and in most cases, without the need for anesthesia!

What's so special about the laser in dental treatments?

LiteTouch™ removes and heals all dental tissue with the energy of light. The focused light produced by the LiteTouch™ laser is rapidly absorbed by the tissues of the oral cavity. When treating caries and other dental afflictions, the laser removes the decay very gently, leaving more of the healthy tooth unaffected

Why is laser better than the drill?

For as long as it's been used, the dental drill has been dreaded by patients due to the strong discomfort it can cause. Vibrations, pain, frequent anesthesia injections, and the tool's lack of precision, have caused many people to delay their next visit to the dentist, sometimes resulting in regrettable complications. Innovative LiteTouch™ treatment offers patients the latest in dental laser technology, allowing for treatment with significantly fewer side effects. The laser light targets the unhealthy tissue precisely and efficiently, while patients experience only a gentle tapping sound.

Is anesthesia still required with laser dentistry?

In most cases, LiteTouch™ eliminates the need for anesthesia, allowing for quicker treatments. Also, the dentist can treat a number of teeth and work in different parts of the mouth all during a single visit.

Is the laser safe?

Dental laser treatments have been available worldwide for many years now, and have gained wide acceptance by practitioners, academics and regulatory agencies as effective and safe. In many cases, as has been proven by clinical research in leading institutions, the enhanced accuracy, coupled with LiteTouch™'s disinfecting effects, contribute to significantly safer and more efficient treatments when compared with the traditional drill method.

So what can this laser do other than treat tooth decay?

Dentists use LiteTouch™ efficiently in all areas of dentistry, including root canal treatment, gum surgery and implantology. Your dentist will be happy to discuss your options for further treatments using the LiteTouch™ dental laser.



This pamphlet is intended to provide general information only. For more information contact your dental practitioner.

For more details about LiteTouch™, please visit <http://light-inst.com>

©2016 All rights reserved. Light Instruments Ltd. The LiteTouch™ logo is a trademark of Light Instruments Ltd. and may be registered in certain jurisdictions. LI-PB73861EN