Join us for a special opportunity to gain practical insight into the many advantages that LightWalker Laser clinicians bring to their patients and practices every day.

Surrey:
Saturday, April 7, 9:00 am–1:00 pm

Burlington:
Saturday, April 14, 9:00 am–12:00 pm

Calgary:
Friday, May 4, 1:00 pm–4:00 pm

Montreal:
Friday, June 1, 11:00 am–3:00 pm

Vancouver:
Friday, June 8, 1:00 pm–4:00 pm

A brief technology overview will be presented prior to live patient laser treatments for attendees to observe. Due to space limitations in the operatory, registration is open to a limited number of dentists.

New Procedures and Less Complications
Elevate Your Practice to a Whole New Level

Generations Ahead

New Revolutionary Adaptive Structured Pulse Technology

Conservative Dentistry Periodontics

Faster, less invasive restorative with better bond strength, no smear layer, and no anaesthetic

Fotona lasers provide fast, simple, and highly effective treatments for procedures such as closed curettage, gingivoplasty, gum pigmentation removal, crown lengthening, and more. Fotona’s dual wavelength ASP Er:YAG and Nd:YAG dental lasers are the perfect tools for performing the widest variety of laser-assisted periodontal treatments.

For treating periodontal disease, Fotona’s TwinLight® Periodontal Treatment (TPT) is a comprehensive and minimally invasive periodontal therapy incorporating the power of dentistry’s two most effective laser wavelengths: ASP Er:YAG and Nd:YAG. The TwinLight approach creates the optimal conditions for healing periodontal tissues. What’s more, TPT predictably heal pockets 6–8mm to 2–3mm in a single visit with no flaps and only topical anesthetic.

Using a single, high-performance instrument, with reduced need for anesthesia, makes hard-tissue procedures with LightWalker faster and easier to perform. And with no uncomfortable vibration or noise, both patients and practitioners experience maximum satisfaction and comfort.

Step 1:
NdYAG
Remove diseased epithelium

Step 2:
ASP ErYAG
Remove calculus

Step 3:
NdYAG
Create stable fibrin clot

Carious Dentin Removal
Amalgam Tattoo Removal Gum Pigmentation Removal
Crown Lengthening Closed Curettage
Superior Bond Strength
Remove Crowns and Veneers in Seconds
Amelogenesis Treatment
Fissure Sealing (no smear layer)
Pulp Capping

New Procedures and Less Complications
Elevate Your Practice to a Whole New Level

Learn more...call us today!

1.800.392.1171
WWW.NATIONALDENTAL.COM
NightLase Snoring and Sleep Apnea Treatment

Faster, easier, better. LightWalker empowers perfection in all areas of dentistry.

**Endodontics**

3D debridement and disinfection produces a new level of clean with the Fotona LightWalker PIPS Ends procedure. If you are not using PIPS, you are definitely missing something. Not only is the procedure more effective than traditional RCT, it is also much simpler and easier to perform in less time.

Fotona’s PIPS Ends Procedure has been called the biggest advance in Endo in the past 25 years.

**Implants**

Successful implantology treatments require implants to be stable and immobile. The LightWalker high-precision ASP Er:YAG laser is perfect for the treatment of peri-implantitis, including implant uncovering, the removal of granulomatous tissue from the inflamed surface, bone stimulation, and implant decontamination. LightWalker’s Nd:YAG laser is the ultimate tool for a wide variety of other soft-tissue procedures offering extremely fine ablation and more precise control over incisions as well as deep disinfection and activation of growth factors that accelerate bone growth and healing. Over 1 million implants are removed each year. LightWalker assists in reducing failures and maintaining implants.

**Oral Surgery**

Unlike conventional oral surgery techniques, the Fotona LightWalker enables soft-tissue treatments without the need for a scalpel or sutures. Surgical procedures are precise, bloodless, and pain-free thanks to the simultaneous coagulation effect that occurs during laser-tissue interaction.

**Fibroma Removal**

**Frenectomy**

**Hemangioma and Fibroma**

**Hemangioma**

**Leukoplakia**

**Operculectomy**

**Curved Canals—No Problem! Incredible Finesse with Ease**

Simplified Predictable Procedure

**Fibroma Removal**

**Frenectomy**

**Hemangioma and Fibroma**

**Hemangioma**

**Leukoplakia**

**Operculectomy**

**Fibroma Removal**

**Frenectomy**

**Hemangioma and Fibroma**

**Hemangioma**

**Leukoplakia**

**Operculectomy**
NightLase® reduces the effects of sleep apnea and decreases the amplitude of snoring by means of a gentle, laser-induced tightening effect caused by the contraction and generation of new collagen in the oral mucosa tissue. No anaesthetic is required and no tissue is removed.

Some patients experience up to a 50% reduction in snoring after the first treatment as measured by the SnoreLab App. Airway improvements as measured by CBCT and X-ray can be significant and offer an alternative therapy for those patients with airway issues.

The SmoothLase and LipLase Procedures are performed intracutaneously making them within the scope of practice for dental offices. These treatments are non-invasive and work by affecting the collagen within the tissues resulting in a natural tightening effect. Similarly, LipLase initiates the growth of new collagen giving the lips a natural, youthful appearance without injecting foreign material.

A safer approach to tooth whitening. Due to its high absorption in water, the ASE-ER:YAG laser beam is fully absorbed in the gel and does not penetrate to the hard tissue or the pulp, as is the case with other lamp and laser-assisted whitening.
Faster, less invasive restorative with better bond strength, no smear layer, and no anesthesia.

Conservative Dentistry

Canadian Dental Removal
Superior Blood Stiffness
Periodontal Curettage and Wound closure
Rabidogranulitis Treatment
Pulp Capping

Periodontics

Fotona lasers provide fast, simple, and highly effective treatments for procedures such as closed curettage, gingivoplasty, gum pigmentation removal, crown lengthening, and more. Fotona’s dual wavelength ASP E:YAG and Nd:YAG dental lasers are the perfect tools for performing the widest variety of laser-assisted periodontal treatments.

For treating periodontal disease, Fotona’s TwinLight™ Periodontal Treatment (TPP) is a comprehensive and minimally invasive periodontal therapy incorporating the power of dentistry’s two most effective laser wavelengths: ASP E:YAG and Nd:YAG. The TwinLight approach creates the optimal conditions for healing periodontal tissues. What’s more, TPP prevents infection and promotes reduction in pocket depths. Predictably heal pockets 6-8mm to 2-3mm in a single visit with no flap and only topical anesthetic.

Using a single, high-performance instrument, with reduced need for anesthesia, makes hard-tissue procedures with LightWalker faster and easier to perform. And with no uncomfortable vibration or noise, both patients and practitioners experience maximum satisfaction and comfort.

Step 1: NdYAG
Remove diseased epithelium

Step 2: E:YAG
Remove calculus

Step 3: NdYAG
Create stable fibrin clot

Step 1: NdYAG
Remove diseased epithelium

Step 2: E:YAG
Remove calculus

Step 3: NdYAG
Remove calcified tissue

New Procedures and Less Complications
Elevate Your Practice to a Whole New Level
Generations Ahead

New Revolutionary Adaptive Structured Pulse Technology
Conservative Dentistry Periodontics

Faster, less invasive restorative with better bond strength, no smear layer, and no anesthesia.

Fotona lasers provide fast, simple, and highly effective treatments for procedures such as closed curettage, gingivoplasty, gum pigmentation removal, crown lengthening, and more. Fotona’s dual wavelength ASP E:YAG and Nd:YAG dental lasers are the perfect tools for performing the widest variety of laser-assisted periodontal treatments.

For treating periodontal disease, Fotona’s TwinLight™ Periodontal Treatment (TPP) is a comprehensive and minimally invasive periodontal therapy incorporating the power of dentistry’s two most effective laser wavelengths: ASP E:YAG and Nd:YAG. The TwinLight approach creates the optimal conditions for healing periodontal tissues. What’s more, TPP prevents infection and promotes reduction in pocket depths. Predictably heal pockets 6-8mm to 2-3mm in a single visit with no flap and only topical anesthetic.

Using a single, high-performance instrument, with reduced need for anesthesia, makes hard-tissue procedures with LightWalker faster and easier to perform. And with no uncomfortable vibration or noise, both patients and practitioners experience maximum satisfaction and comfort.
Live Patient Workshops

Limited Space Available

Join us for a special opportunity to gain practical insight into the many advantages that LightWalker Laser clinicians bring to their patients and practices every day.

**Surrey:** Saturday, April 7, 9:00 am–1:00 pm
**Burlington:** Saturday, April 14, 9:00 am–12:00 pm
**Calgary:** Friday, May 4, 1:00 pm–4:00 pm
**Montreal:** Friday, June 1, 11:00 am–3:00 pm
**Vancouver:** Friday, June 8, 1:00 pm–4:00 pm

A brief technology overview will be presented prior to live patient laser treatments for attendees to observe. Due to space limitations in the operatory, registration is open to a limited number of dentists.
Dr. Vishal Sharma | Edmonton
"I have used several hard and soft tissue lasers in my practice for more than 15 years and nothing compares to the LightWalker in terms of efficiency and cutting efficacy.""The Fotona Laser has been an integral part of my practice over the past several years, so much so that recently bought a second system for my other office. Patients are impressed with the results and most importantly experience little or no pain during the procedure."

Dr. Jennifer Matthews | Vancouver
"The TwinLight periodontal treatment with the LightWalker allows me to confidently talk to patients not just about controlling periodontal disease, but healing it. It's nice to be able to tell patients that one or two TwinLight treatments can do what used to take months of therapy."

Dr. Irfaan Salyani | Vancouver
"Chains and veneers removal used to be a strenuous task, only with the LightWalker can I just unset the base loose and the retention lap is a fraction of seconds. The LightWalker has saved me time and money and helped in giving my patients a better smile and better hygiene."

Dr. Mireille Wassef | Montreal
"The LightWalker works perfectly on my patients.
"The LightWalker laser works perfectly on my patients. It cuts bone very precisely and quickly and has been a great benefit to my patients to reduce pain and swelling and help them get a better sleep."

Dr. Rami Amin | Toronto
"I have used several hard and soft tissue lasers in my practice for more than 15 years and nothing compares to the LightWalker in terms of efficiency and cutting efficacy.""The Fotona Laser has been an important part of my practice, the LightWalker from Fotona is the one piece of equipment that I cannot do without and Fotona Dental has been a great support with training and support.""Of all the technology that I have in my practice, the LightWalker has been the biggest advance in Endo in the past 25 years. Using the PIPS, you are definitely missing something. Not only is the procedure more effective than traditional RCT, it is also much easier."

Dr. Harlaxh Sahin | Edmonton
"The TwinLight periodontal treatment with the LightWalker allows me to confidently talk to patients not just about controlling periodontal disease, but healing it. It’s nice to be able to tell patients that one or two TwinLight treatments can do what used to take months of therapy."

Dr. Rani Aziz | Montreal
"The Fotona LightWalker is incredibly versatile, makes use of laser and carbon dioxide laser to great teamwork.

Space is limited, reserve your spot today!
Use this fax form or register online at www.nationaldental.com/events

Dentist name ________________________________
Email address _______________________________________
Cell phone number ________________________________
Office number ________________________________

Live Patient Workshop  Surrey BC—April 7, 2018, 9:00 am–1:00 pm
Locations Pacific Oral Health Society, 15850 24 Ave Suite 300, Surrey, BC

Live Patient Workshop  Burlington ON—April 14, 2018, 9:00 am–1:00 pm
Locations Tzofitnons Group North America, 1391 Ontario St, Burlington, ON

Live Patient Workshop  Calgary AB—May 4, 2018, 10:00 am–4:00 pm
Locations Centre Calgary Airport Hotel, 2031 Airport Rd NE, Calgary, AB

Live Patient Workshop  Montreal QC—June 1, 2018, 11:00 am–3:00 pm
Locations Dental Montreal, 3067 boul de la Gare Suite 201, Vaudreuil, QC

Live Patient Workshop  Vancouver BC—June 8, 2018, 10:00 am–4:00 pm
Location Pacific Oral Health Society, 15850 24 Ave Suite 300, Surrey, BC

Fax to 1.800.262.6888

1.800.392.1171