Join Us for an Incredible Learning Opportunity in Montreal October 24

NDI is proud to present Dr. Scott Benjamin for an evening presentation showcasing how the newest generation of digitally pulsed hard and soft tissue lasers are enabling dental professionals to dramatically enhance patient care while offering dentists new levels of professional satisfaction and practice growth.

Dr. Scott Benjamin is an internationally recognized expert, lecturer, and trainer on Dental Lasers, Oral Cancer and Advanced Dental Technologies and is in private practice in rural upstate New York where he utilizes several lasers on an everyday basis. Dr. Benjamin is an Associate Professor and Director of Advanced Technologies and Informatics at Roseman University of Health Sciences, College of Dental Medicine. He is the Chairman of the ADA Standards Committee Working Group on Dental Lasers, a member of ANSI Subcommittee Z-136 on Laser Safety, and is past president and an officer on the Board of Directors of the Academy of Laser Dentistry (ALD).

The optional hands-on experience following the lecture will allow you to actually use the hard and soft tissue LightWalker lasers to simulate real procedures on extracted teeth, pig bone and soft tissue.

Don’t miss this opportunity to learn from one of the most in-demand dental educators and to become informed of the newest generation of lasers that are sure to become standard of care.

SPACE IS LIMITED... BOOK NOW!
- Saturday, October 24, 2015
- 8:00 a.m. – 12:00 p.m.: Lecture
- 12:00 p.m.: Lunch
- 1:00 p.m. – 4:00 p.m.: Hands On Session
- Location: Sheraton Montreal Airport, 555 Blvd McMillan, Montréal, QC

To Register
- Call AGD: 514-733-8160
- Call NDI: 800-392-1171
info@nationaldental.com | www.nationaldental.com

"How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed."
- Dr. Harprit Kler, Delta, BC

"I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth."
- Steve Napolitano DDS, Tecumseh, Ontario

"Thanks again for introducing me to ‘The Light’ as it has invigorated my practice. The response from patients to this technology has been incredible. Procedures can be performed without anesthetic and so efficiently that the patients are amazed."
- Dr. Gaetano DiBiagio, Gravenhurst, ON

"I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive."
- Dr. Alex Pavlenko, Edmonton, AB

"I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth."
- Steve Napolitano DDS, Tecumseh, Ontario

"Thanks again for introducing me to ‘The Light’ as it has invigorated my practice. The response from patients to this technology has been incredible. Procedures can be performed without anesthetic and so efficiently that the patients are amazed."
- Dr. Gaetano DiBiagio, Gravenhurst, ON

"I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive."
- Dr. Alex Pavlenko, Edmonton, AB

8:00 a.m. Registration
8:15 a.m. Learn how Twinlight New Attachment Perio (TNAP) with the use of topical anesthetic only, can predictably reduce pocket depths from 7 - 10mm to 2 - 3mm with only one patient-friendly treatment.
10:00 a.m. Discover how NightLase Snoring and Apnea Treatment can open up patients’ airways and improve sleep without surgery or appliances.
11:00 a.m. Learn how PIPS endo will enable you to completely debride the entire root canal system with nearly 100% bacterial kill in half the time and with only 1 file.
1:00 p.m. Hands On Experience: Restorative, Perio, Endo, and Snoring.
Join Us for an Incredible Learning Opportunity in Montreal October 24

NDI is proud to present Dr. Scott Benjamin for a presentation showcasing how the newest generation of digitally pulsed hard and soft tissue lasers are enabling dental professionals to dramatically enhance patient care while offering dentists new levels of professional satisfaction and practice growth.

Dr. Scott Benjamin is an internationally recognized expert, lecturer, and trainer on Dental Lasers, Oral Cancer and Advanced Dental Technologies and is in private practice in rural upstate New York where he utilizes several lasers on an everyday basis. Dr. Benjamin is an Associate Professor and Director of Advanced Technologies and Informatics at Roseman University of Health Sciences, College of Dental Medicine. He is the Chairman of the ADA Standards Committee Working Group on Dental Lasers, a member of ANSI Subcommitte Z-136 on Laser Safety, and is past president and an officer on the Board of Directors of the Academy of Laser Dentistry (ALD).

The optional hands-on experience following the lecture will allow you to actually use the hard and soft tissue LightWalker lasers to simulate real procedures on extracted teeth, pig bone and soft tissue.

Don't miss this opportunity to learn from one of the most in-demand dental educators and to become informed of the newest generation of lasers that are sure to become standard of care.

SPACE IS LIMITED... BOOK NOW!

- Saturday, October 24, 2015
- 8:00 a.m. – 12:00 p.m. Lecture
- 10:00 a.m. – 12:00 p.m. Hands On Session
- Location: Sheraton Montreal Airport, 555 Blvd McMillan, Montréal, QC

To Register
- Call AGD: 514-733-8160
- Call NDI: 800-392-1171
- info@nationaldental.com | www.nationaldental.com

PIPS™ Endodontic Treatment
- TPT TwinLight Periodontal Treatment
- NightLase® Snoring Treatment
- PHAST Hard Tissue Restorative

- Dr. Harprit Kler, Delta, BC
  “How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed.”

- Steve Napolitano DDS, Tecumseh, Ontario
  “I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth.”

- Dr. Gaetano DiBiagio, Gravenhurst, ON
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Alex Pavlenko, Edmonton, AB
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Harprit Kler, Delta, BC
  “How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed.”

- Steve Napolitano DDS, Tecumseh, Ontario
  “I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth.”

- Dr. Gaetano DiBiagio, Gravenhurst, ON
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Alex Pavlenko, Edmonton, AB
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Harprit Kler, Delta, BC
  “How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed.”

- Steve Napolitano DDS, Tecumseh, Ontario
  “I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth.”

- Dr. Gaetano DiBiagio, Gravenhurst, ON
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Alex Pavlenko, Edmonton, AB
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Harprit Kler, Delta, BC
  “How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed.”

- Steve Napolitano DDS, Tecumseh, Ontario
  “I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth.”

- Dr. Gaetano DiBiagio, Gravenhurst, ON
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Alex Pavlenko, Edmonton, AB
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Harprit Kler, Delta, BC
  “How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed.”

- Steve Napolitano DDS, Tecumseh, Ontario
  “I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth.”

- Dr. Gaetano DiBiagio, Gravenhurst, ON
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Alex Pavlenko, Edmonton, AB
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive peri and light induced endo debridement that makes endo easy and more predictable... it is impressive.”
**ENDODONTICS**

**PIPS Endodontic Treatment**

Photon Induced Photoacoustic Streaming Endodontic Treatment (PIPS™) successfully addresses the two major disadvantages of classical chemo-mechanical treatment procedures: the inability to clean and debride anatomically complex root-canal systems and to deeply disinfect dentinal walls and tubules.

**Fast, Effective and Minimally Invasive Treatments**

With the PIPS™ treatment process, a revolutionary photon-induced photoacoustic streaming method is employed, using the power of the Er:YAG laser to create non-thermal photoacoustic shock waves within the cleaning and debridging solutions present in the canal. Following this photoacoustic treatment, the canals and subcanals are left clean and the dentinal tubules are free of a smear layer. The process is also highly effective for final water treatment, the canals and subcanals are left clean and the dentinal tubules are free of a smear layer. The process is also highly effective for final water treatment.

- High success rates with no need to repeat procedures
- Preserves more tooth endoskeleton
- No risk of ledgeing and demineralization
- Faster, safer and more effective
- Minimally invasive
- No more physical strain associated with conventional root canal cleaning

---

**PERIODONTICS**

**TPT TwinLight Periodontal Treatment**

Dental lasers are playing an increasingly important role in periodontology, providing fast, simple and highly effective treatments for procedures such as closed curettage, gingiaplasty, gum pigmentation removal, crown lengthening, and more. Fotona’s dual-wavelength Er:YAG and Nd:YAG dental lasers are the perfect tools for performing the widest variety of laser-assisted periodontal procedures in a minimally invasive, cost-effective manner.

**Introducing TwinLight® Periodontal Treatment**

For treating periodontal disease, Fotona’s TwinLight® Periodontal Treatment is a comprehensive and minimally invasive periodontal therapy incorporating the power of dentistry’s two most effective laser wavelengths: Er:YAG and Nd:YAG. The TwinLight approach enables wavelength-optimized treatments for periodontal therapy (such as TPT) which create the optimal conditions for healing periodontal tissues. What’s more, TPT prevents infection and promotes reduction in pocket depths.

**The TwinLight® Procedure is Performed in Three Simple Steps:**

**STEP 1:** The Nd:YAG laser energy is used to coagulate and promote the formation of a stable fibrin clot.

**STEP 2:** The Er:YAG laser is used to thoroughly remove microbial biofilm and calculus from the root surface.

**STEP 3:** The Nd:YAG laser energy is used to coagulate and promote the formation of a stable fibrin clot.

**Optimal Wavelength Combination**

Utilizing both Er:YAG and Nd:YAG laser wavelengths in a single treatment makes optimum use of the unique laser-tissue interaction characteristics of each wavelength. For example, Nd:YAG laser energy is superior for coagulation and deep disinfection, while Er:YAG is uniquely efficient at gently removing the infected surface tissue and calculus from the root surface. Combined, they can dramatically improve the outcome of laser-assisted treatments, guaranteeing maximum safety and efficacy. The TwinLight Periodontal Treatment gives general dentists the confidence to treat their patients’ moderate-to-severe periodontal disease the most effective way possible, without scalpels and sutures.

---

**SNORING TREATMENT**

**NightLase Snoring Treatment**

NightLase Treatment is a patient-pending, fast, non-invasive and friendly way of increasing the quality of a patient’s sleep. NightLase lessens the effects of sleep apnea and decreases the amplitude of snoring through the use of gentle, superficial Er:YAG laser light. No anesthesia is used in this treatment.

NightLase is easy for any dentist to perform and has an extremely high success rate in producing a positive change in sleep patterns. Research has shown that NightLase reduces and attenuates snoring and provides an effective, non-invasive way to lessen the effects of sleep apnea.

NightLase requires no device to be worn during sleep, involves no chemical treatment, and no anesthesia. It is a gentle and easy way for the patient and their loved ones to regain a good night’s rest.

- Non-invasive
- Increases the quality of a patient’s sleep
- Extremely easy for any dentist to perform
- Safe and patient-friendly treatment

---

“**The PIPS™ technique really and truly has changed the way that you will irrigate, clean and nearly sterilize the canal from the coronal part all the way to the apical tip. For me, the technology has to be able to make my life easier to allow me to be very efficient in what I do, and for the patient to provide the least amount of pain and trauma... and now, with the digital pulse control of the LightWalker, we are really in that world of needless dentistry and less invasive and better treatments.”

- Gary Remillong DDS, Windsor, Ontario

“**Introducing TwinLight® Periodontal Treatment**

For treating periodontal disease, Fotona’s TwinLight Periodontal Treatment is a comprehensive and minimally invasive periodontal therapy incorporating the power of dentistry’s two most effective laser wavelengths: Er:YAG and Nd:YAG. The TwinLight approach enables wavelength-optimized treatments for periodontal therapy (such as TPT) which create the optimal conditions for healing periodontal tissues. What’s more, TPT prevents infection and promotes reduction in pocket depths.

**The TwinLight® Procedure is Performed in Three Simple Steps:**

**STEP 1:** The Nd:YAG laser energy is used to coagulate and promote the formation of a stable fibrin clot.

**STEP 2:** The Er:YAG laser is used to thoroughly remove microbial biofilm and calculus from the root surface.

**STEP 3:** The Nd:YAG laser energy is used to coagulate and promote the formation of a stable fibrin clot.

**Optimal Wavelength Combination**

Utilizing both Er:YAG and Nd:YAG laser wavelengths in a single treatment makes optimum use of the unique laser-tissue interaction characteristics of each wavelength. For example, Nd:YAG laser energy is superior for coagulation and deep disinfection, while Er:YAG is uniquely efficient at gently removing the infected surface tissue and calculus from the root surface. Combined, they can dramatically improve the outcome of laser-assisted treatments, guaranteeing maximum safety and efficacy. The TwinLight Periodontal Treatment gives general dentists the confidence to treat their patients’ moderate-to-severe periodontal disease the most effective way possible, without scalpels and sutures.

---

**SNORING TREATMENT**

**NightLase Snoring Treatment**

NightLase Treatment is a patient-pending, fast, non-invasive and friendly way of increasing the quality of a patient’s sleep. NightLase lessens the effects of sleep apnea and decreases the amplitude of snoring through the use of gentle, superficial Er:YAG laser light. No anesthesia is used in this treatment.

NightLase is easy for any dentist to perform and has an extremely high success rate in producing a positive change in sleep patterns. Research has shown that NightLase reduces and attenuates snoring and provides an effective, non-invasive way to lessen the effects of sleep apnea.

NightLase requires no device to be worn during sleep, involves no chemical treatment, and no anesthesia. It is a gentle and easy way for the patient and their loved ones to regain a good night’s rest.

- Non-invasive
- Increases the quality of a patient’s sleep
- Extremely easy for any dentist to perform
- Safe and patient-friendly treatment

---

“I am finding that the NightLase snoring treatments are working out well and my patients have been impressed with the results.

I can honestly say, that erbiun laser technology sparked my enthusiasm for dentistry again about 9 years ago. It was something new, cutting edge, and very different than what I had been taught 15 years prior in dental school. Now, I can’t imagine dentistry without them. Sounds corny, but makes me love going to work!”

- Jennifer Matthews, Delta, BC
PIPS Endodontic Treatment
Photon Induced Photoacoustic Streaming Endodontic Treatment (PIPS™) successfully addresses the two major disadvantages of classical chemo-mechanical treatment procedures: the inability to clean and debris free anatomically complex root canal systems and to deeply disinfect dentinal walls and tubules. Fast, Effective and Minimally Invasive Treatments With the PIPS™ treatment process, a revolutionary photon-induced photoacoustic streaming method is employed, using the power of the Er:YAG laser to create non-thermal photoacoustic shock waves within the cleaning and debriding solutions present in the canal. Following this photoacoustic treatment, the canals and subcanals are left clean and the dentinal tubules are free of a smear layer. The process is also highly effective for final water treatment, the canals and subcanals are left clean and the dentinal tubules are free of a smear layer. The process is also highly effective for final water treatment.

The PIPS™ technique really and truly has changed the way that you will irrigate, and now, with the digital pulse control of the LightWalker, we are really in a way that’s not very invasive.”

STEP 1: The Nd:YAG laser removes the diseased epithelial lining of the periodontal pocket and improves access to the root surface.

STEP 2: The Er:YAG laser is used to thoroughly remove microbial biofilm and calculus from the root surface.

STEP 3: The Nd:YAG laser energy is used to coagulate and promote the formation of a stable fibrin clot.

Optimal Wavelength Combination Utilizing both Er:YAG and Nd:YAG laser wavelengths in a single treatment makes optimum use of the unique laser-tissue interaction characteristics of each wavelength. For example, Nd:YAG laser energy is superior for coagulation and deep disinfection, while Er:YAG is uniquely efficient at gently removing the infected surface tissue and calculus from the root surface. Combined, they can dramatically improve the outcome of laser-assisted treatments, guaranteeing maximum safety and efficacy. The TwinLight Periodontal Treatment gives general dentists the confidence to treat their patients’ moderate-to-severe periodontal disease the most effective way possible, without scalpels and sutures. TwinLight approach enables wavelength-optimized treatments for periodontal therapy (such as TPT), which create the optimal conditions for healing periodontal tissues. What’s more, TPT prevents infection and promotes reduction in pocket depths.

For the first time I can say that it’s nice to be able to talk to the patient not about controlling periodontal disease...not just trying to limit the advancement of the disease and hold them in a status quo. Rather, it’s nice to be able to talk to patients and say, “your pocket here is 7mm, let’s reduce that to three or two” - and to do it in a way that’s not very invasive.”

“High success rates with no need to repeat procedures
Preserves more tooth endoskeleton
No risk of ledging and demineralization
Faster, safer and more effective
Minimally invasive
No more physical strain associated with conventional root canal cleaning

No risk of ledging and demineralization
Preserves more tooth endoskeleton
High success rates with no need to repeat procedures

NightLase Snoring Treatment
NightLase Treatment is a patient-pending, fast, non-invasive and friendly way of increasing the quality of a patient’s sleep. NightLase lessens the effects of sleep apnea and decreases the amplitude of snoring through the use of gentle, superficial Er:YAG laser light. No anesthesia is used in this treatment.

NightLase is easy for any dentist to perform and has an extremely high success rate in producing a positive change in sleep patterns. Research has shown that NightLase reduces and attenuates snoring and provides an effective, non-invasive way to lessen the effects of sleep apnea.

NightLase requires no device to be worn during sleep, involves no chemical treatment, and no anesthesia. It is a gentle and easy way for the patient and their loved ones to regain a good night’s rest.

“I am finding that the NightLase snoring treatments are working out well and my patients have been impressed with the results. I can honestly say, that erbium laser technology sparked my enthusiasm for dentistry again about 9 years ago. It was something new, cutting edge, and very different than what I had been taught 15 years prior in dental school. Now, I can’t imagine dentistry without them. Sounds corny, but makes me love going to work!”

“NightLase requires no device to be worn during sleep, involves no chemical treatment, and no anesthesia. It is a gentle and easy way for the patient and their loved ones to regain a good night’s rest.”

- Gary Remilkinson DDS, Windsor, Ontario

- Harbansh Sekhon, Edmonton AB

- Jennifer Matthews, Delta, BC
PIPS Endodontic Treatment

Photon Induced Photoacoustic Streaming Endodontic Treatment (PIPS™) successfully addresses the two major disadvantages of classical chemomechanical treatment procedures: the inability to clean and debride anatomically complex root-canal systems and to deeply disinfect dentinal walls and tubules.

Fast, Effective and Minimally Invasive Treatments

With the PIPS™ treatment process, a revolutionary photon-induced photoacoustic streaming method is employed, using the power of the Er:YAG laser to create non-thermal photoacoustic shock waves within the cleaning and debriding solutions present in the canal. Following this photoacoustic treatment, the canals and subcanals are left clean and the dentinal tubules are free of a smear layer. The process is also highly effective for final water rinsing prior to obturation. Laser energy thoroughly disinfects the root canal and debrides anatomically complex root-canal systems and to deeply disinfect dentinal walls and tubules.

“...For the first time I can say that it’s nice to be able to talk to the patient not about controlling periodontal disease...not just trying to limit the advancement of the disease and hold them in a static state. Rather, it’s nice to be able to talk to patients and say, “your pocket here is 7mm, let’s reduce that to three or two” — and to do it in a way that’s not very invasive.”

- Gary Reimeling DDS, Windsor, Ontario

TPT TwinLight® Periodontal Treatment

Dental lasers are playing an increasingly important role in periodontology, providing fast, simple and highly effective treatments for procedures such as closed curettage, gingioplasty, gum pigmentation removal, crown lengthening, and more. Fotona’s dual-wavelength Er:YAG and Nd:YAG dental lasers are the perfect tools for performing the widest variety of laser-assisted periodontal procedures in a minimally invasive, cost-effective manner.

Introducing TwinLight® Periodontal Treatment

For treating periodontal disease, Fotona’s TPT TwinLight Periodontal Treatment is a comprehensive and minimally invasive periodontal therapy incorporating the power of dentistry’s two most effective laser wavelengths: Er:YAG and Nd:YAG. The TwinLight approach enables wavelength-optimized treatments for periodontal therapy (such as TPT), which create the optimal conditions for healing periodontal tissues. What’s more, TPT prevents infection and promotes reduction in pocket depths.

The TwinLight® Procedure is Performed in Three Simple Steps:

STEP 1: The Nd:YAG laser removes the diseased epithelial lining of the periodontal pocket and improves access to the root surface.

STEP 2: The Er:YAG laser is used to thoroughly remove microfloral biofilm and calculus from the root surface.

STEP 3: The Nd:YAG laser energy is used to coagulate and promote the formation of a stable fibrin clot.

Optimal Wavelength Combination

Utilizing both Er:YAG and Nd:YAG laser wavelengths in a single treatment makes optimum use of the unique laser-tissue interaction characteristics of each wavelength. For example, Nd:YAG laser energy is superior for coagulation and deep disinfection, while Er:YAG is uniquely efficient at gently removing the infected surface tissue and calculus from the root surface. Combined, they can dramatically improve the outcome of laser-assisted treatments, guaranteeing maximum safety and efficacy. The TwinLight Periodontal Treatment gives general dentists the confidence to treat their patients’ moderate-to-severe periodontal disease the most effective way possible, without scalpels and sutures.

For the first time I can say that it’s nice to be able to talk to the patient not about controlling periodontal disease...not just trying to limit the advancement of the disease and hold them in a static state. Rather, it’s nice to be able to talk to patients and say, “your pocket here is 7mm, let’s reduce that to three or two” — and to do it in a way that’s not very invasive.”

- Harbakhsh Sehkon, Edmonton AB

NightLase Snoring Treatment

NightLase Treatment is a patient-pending, fast, non-invasive and friendly way of increasing the quality of a patient’s sleep. NightLase lessens the effects of sleep apnea and decreases the amplitude of snoring through the use of gentle, superficial Er:YAG laser light. No anesthesia is used in this treatment.

NightLase is easy for any dentist to perform and has an extremely high success rate in producing a positive change in sleep patterns. Research has shown that NightLase reduces and attenuates snoring and provides an effective, non-invasive way to lessen the effects of sleep apnea.

NightLase requires no device to be worn during sleep, involves no chemical treatment, and no anesthesia. It is a gentle and easy way for the patient and their loved ones to regain a good night’s rest.

“I am finding that the NightLase snoring treatments are working out well and my patients have been impressed with the results.

I can honestly say, that erbium laser technology sparked my enthusiasm for dentistry again about 9 years ago. It was something new, cutting edge, and very different than what I had been taught 15 years prior in dental school. Now, I can’t imagine dentistry without them. Sounds corny, but makes me love going to work!”

- Jennifer Matthews, Delta, BC

“...I am finding that the NightLase snoring treatments are working out well and my patients have been impressed with the results.

I can honestly say, that erbium laser technology sparked my enthusiasm for dentistry again about 9 years ago. It was something new, cutting edge, and very different than what I had been taught 15 years prior in dental school. Now, I can’t imagine dentistry without them. Sounds corny, but makes me love going to work!”

- Jennifer Matthews, Delta, BC
Join Us for an Incredible Learning Opportunity in Montreal October 24

NDI is proud to present Dr. Scott Benjamin for an evening presentation showcasing how the newest generation of digitally pulsed hard and soft tissue lasers are enabling dental professionals to dramatically enhance patient care while offering dentists new levels of professional satisfaction and practice growth.

Dr. Scott Benjamin is an internationally recognized expert, lecturer, and trainer on Dental Lasers, Oral Cancer and Advanced Dental Technologies and is in private practice in rural upstate New York where he utilizes several lasers on an everyday basis. Dr. Benjamin is an Associate Professor and Director of Advanced Technologies and Informatics at Roseman University of Health Sciences, College of Dental Medicine. He is the Chairman of the ADA Standards Committee Working Group on Dental Lasers, a member of ANSI Subcommittee Z-136 on Laser Safety, and is past president and an officer on the Board of Directors of the Academy of Laser Dentistry (ALD).

The optional hands-on experience following the lecture will allow you to actually use the hard and soft tissue LightWalker lasers to simulate real procedures on extracted teeth, pig bone and soft tissue.

Don’t miss this opportunity to learn from one of the most in-demand dental educators and to become informed of the newest generation of lasers that are sure to become standard of care.

SPACE IS LIMITED... BOOK NOW!

- Saturday, October 24, 2015
- 8:00 a.m. – 12:00 p.m.: Lecture
- 12:00 p.m.: Lunch
- 1:00 p.m. – 4:00 p.m.: Hands On Session
- Location: Sheraton Montreal Airport, 555 Blvd McMillan, Montréal, QC

To Register
- Call AGD: 514-733-8160
- Call NDI: 800-392-1171
- info@nationaldental.com | www.nationaldental.com

“The future is now. Less invasive, simpler, and more predictable care. Join us for this exciting seminar.

- Dr. Harprit Kler, Delta, BC
  “How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed.”

- Dr. Gaetano DiBiagio, Gravenhurst, ON
  “I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth.”

- Steve Napolitano DDS, Tecumseh, Ontario
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive perio and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Alex Pavlenko, Edmonton, AB
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive perio and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Harprit Kler, Delta, BC
  “How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed.”

- Dr. Gaetano DiBiagio, Gravenhurst, ON
  “I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth.”

- Steve Napolitano DDS, Tecumseh, Ontario
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive perio and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Alex Pavlenko, Edmonton, AB
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive perio and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Harprit Kler, Delta, BC
  “How many times have we been introduced to the ‘latest and greatest’ products just to be disappointed? The Lightwalker does not disappoint! From periodontal therapy to pediatric dentistry...it makes dentistry new and exciting for the dentist and the patient. I use it every day and my patients are always impressed.”

- Dr. Gaetano DiBiagio, Gravenhurst, ON
  “I used to hate doing Endo. Now that I have the PIPS™ technique I look forward to doing Endo. The success rate just goes up and you feel that the patient has a better chance of saving that tooth.”

- Steve Napolitano DDS, Tecumseh, Ontario
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive perio and light induced endo debridement that makes endo easy and more predictable... it is impressive.”

- Dr. Alex Pavlenko, Edmonton, AB
  “I have been waiting for this for a long time. This new technology enables so many new possibilities such as minimally invasive perio and light induced endo debridement that makes endo easy and more predictable... it is impressive.”