More to do in Toronto

One of the best features of the Ontario Dental Society’s Annual Spring Meeting is its location, the Metro Toronto Convention Centre, which is just steps away from some of the top choices among Toronto’s endless attractions. The list of attractions is enticing: international cuisine, unique shopping venues, diverse cultural facilities and events, trails, parks, distinctive architecture and endless top-caliber entertainment. Some possibilities:

- Experience the highs and lows of Toronto—from the CN Tower’s SkyPod observation deck at 447 meters (135 stories) up, down to the underground PATH system connecting downtown’s office towers with a 27-km network and more than 1,200 shops and restaurants.
- Stroll along the highest sidewalk at the CN Tower’s Edgewalk.
- Taste a peameal bacon sandwich (with honey mustard) and a butter tart at the 200-year-old St. Lawrence Market.
- Ride the 501 “Red Rocket” streetcar.

Almost in the Metro Toronto Convention Centre’s backyard, you can find the Ripley’s Aquarium of Canada, which includes among its many exhibits, Canadian Waters, a 17-tank gallery displaying aquatic animals from ‘Canada’s own backyard.’

(Photos/Provided by The City of Toronto)

Beyond the cutting edge

When you hear dentists who are deep into their careers talk about their profession with the passion of a recent dental school grad, there’s a good chance laser dentistry is responsible for the zeal. The renewed enthusiasm dentists experience for their workday and careers as they quickly become comfortable with the latest advancements in laser technology are contagious. And some of laser dentistry’s most passionate ambassadors are users of the LightWalker by Fotona. You can find the LightWalker at booth (Nos. 902/903). DENTSPLY Sirona presents a commanding presence with its various divisions spread across several aisles in different booth areas on the floor—including booth No. 1203, where DENTSPLY Sirona Consumables and Small Equipment has an education centre set up for 20-minute hands-on restorative or hygiene sessions.

SALUS hygiene sterility maintenance container—an and even sign up for one of this afternoon’s 15-minute seminars about it—in the SoCan booth, No. 703. As a bonus, attendees get a chance at winning a deluxe gift basket. There also are sessions available this afternoon on hard-surface cleaners/disinfectant.

No more wrapping

How about this concept as a great way to improve the workday of somebody in your practice: a sterility maintenance container that puts an end to the need for wrapping as part of the sterilization process.

You can learn more about the SALUS hygiene sterility maintenance container—and even sign up for one of this afternoon’s 15-minute seminars about it—in the SoCan booth, No. 703. As a bonus, attendees get a chance at winning a deluxe gift basket. There also are sessions available this afternoon on hard-surface cleaners/disinfectant.

Dental camera for entire team

Shofu is here in booth No. 625 with its normal selection of wide-ranging restorative products, including the EyeSpecial C-II digital camera designed specifically for dentistry. Every aspect of this camera has dental-practice use in mind; you can even use the 3.5-inch touchscreen while wearing exam gloves.

And the camera’s various setting options are such that no matter who uses the camera, the high-quality results are consistent.

Take care of yourself, too

It’s not just cool equipment that keeps you energized and your practice profitable: you have to take care of yourself, too. And ASM150 has that covered with several areas in the exhibit hall devoted to your personal well being.

The Relaxation Zone in booth No. 2212 is providing 10-minute neck and shoulder massages. The Wellness Lounge in booth No. 2212 has hand/arm massage with custom-mixed essential oils that promise to relax you while enhancing your energy and focus. You also can get foot massages and guidance on neck, shoulder, arm and wrist stretches. In the Healthy Eating Zone (Booth No. 2229), you can learn healthy habits to apply when you’re back home.

Today is the final day for exhibits, from 9 a.m. to 5:30 p.m.

(Source: Ontario Dental Association)
Septodont’s Biodentine™ is the only resin-free bioactive and biocompatible dentin replacement material that can be used in both the crown and the root.

It replaces dentin and saves pulp vitality along with the following indications:

- Permanent dentin restorations;
- Deep cavities;
- Pulp capping;
- Pulpotomy;
- Temporary enamel restoration;
- Root perforations;
- Pulpal floor perforations;
- Internal/external resorptions;
- Apexification and apical surger.

According to the company, there is no other single product on the market that can be used for all of these indications.

**Extremely tight seals with adhesive systems**

In addition to developing watertight interfaces with dentin, the calcium salts in Biodentine produce extremely tight seals with adhesive systems, making the material suitable for use as a base or liner under resin composite or an inlay/onlay.

With all of these indications, general practitioners, endodontists and pediatric dentists can all benefit from using Biodentine, according to the company.

Made from the purist form of calcium silicate, Biodentine does not stain teeth. It contains no metal impurities, as are present in “Portland” based cements.

As part of the chemical-setting-reaction of Biodentine, calcium hydroxide is formed, initiating the healing response. (Clinical data is available from Septodont on this proven chemistry.)

In addition to treating damaged dentin, Biodentine provides other clinical benefits, including:

1. Higher compressive strength than dentin.
2. Flexural modulus like dentin.
3. High microleakage resistance.
5. No Surface prep.

According to the company, the material’s tri-calcium silicate core enables the minerals in Biodentine to penetrate the dentin tubules, forming an extremely tight seal. Beyond its high dimensional stability, Biodentine also exhibits microleakage resistance, which minimizes post-operative sensitivity and reduces the risk of bacterial percolation. The material’s high alkaline pH gives it antibacterial properties that help to protect the tooth from recurrent infections, the company reports.

Available in an economically priced 15-pack or an operatory five-pack, Biodentine is available through your authorized dental dealership.

(Source: Septodont)
Adults and Pediatrics (6 to 18 years of age): OraVerse (phenolamine mesylate) is indicated for reversal of soft-tissue anesthesia resulting from an intracanal submucosal injection of a local anesthetic containing a vasoconstrictor, following a non-invasive routine dental procedure. OraVerse is not recommended for use in children less than 6 years of age or weighing less than 15 kg (33 lbs).

Please consult the Product Monograph at: http://www.hc-sc.gc.ca/dhp-mpo/prodpharma/databasdon/index-eng.php, for contraindications, warnings, precautions, adverse reactions, interactions, dosing, and conditions of clinical use. The Product Monograph is also available upon request: call 1-800-872-8305

A BIOACTIVE AND BIOCOMPATIBLE DENTIN SUBSTITUTE THAT CHANGES YOUR PRACTICE.
The medical and dental fields are becoming increasingly aware of the serious impact myofunctional dysfunction is having on 21st century children, leading to malocclusion as well as Sleep Disordered Breathing (SDB) and TMJ disorder. These health concerns, combined with the increasing demand for more natural, non-invasive orthodontic techniques, mean forward-thinking dental professionals are now presented with the opportunity to access a new revenue source.

For more than 27 years, Myofunctional Research Co. (MRC) has met the growing demand for biologically based, myofunctional pre-orthodontic treatment by offering a wide range of modalities that fundamentally treat the underlying causes of malocclusion and airway dysfunction.

The Myobrace® myofunctional system, by MRC, packages habit correction, arch expansion, airway correction and dental alignment into a cohesive treatment system designed to treat children aged 3-15. By focusing on MRC’s mantra of “Straight Teeth the Natural Way,” the appliances aim to correct the poor myofunctional habits affecting the teeth, jaws and facial development, offering patients a more natural orthodontic solution.

Combining Myobrace appliances with MRC’s educational programs and practice management systems, allows for improved treatment outcomes and increased practice profitability. Set for official release in early 2017, the company’s latest digital educational tool is the Myobrace Patient Consultation app. This screening and diagnostic tool allows practitioners to efficiently screen patients, while also educating the parent and patient on the benefits of myofunctional orthodontics.

By completing a series of questions, using the built-in screening tool, a full report is issued detailing the patient’s myofunctional problems and a suggested treatment plan with a Myobrace appliance sequence.

The app, which is available on most desktop and mobile devices, can be easily implemented into any practice, allowing simple delivery of information to the parent and patient regarding the dental health concerns affecting the child’s growth and development.

MRC continues to lead the world as innovators of myofunctional orthodontic appliances with recent developments including, the “Myobrace for Braces” series – for habit correction, used in conjunction with regular fixed orthodontic techniques.

Rapid, more permanent results
This series of appliances provide rapid, more permanent results and are a prime example of the system’s flexibility to work in conjunction with conventional orthodontic techniques.

The Myobrace System has been

Here in Toronto
To learn more about the benefits of implementing myofunctional orthodontics in your practice visit www.myoresearch.com.
IT’S SO SIMPLE TO ACHIEVE CONSISTENT CLINICAL IMAGES

THREE SEPARATE CLINICIANS

GET THE SAME RESULT

Photo taken in Standard Mode at the ratio of 1/2

EyeSpecial C-II
THE DENTAL CAMERA THAT MAKES IT EASY

- 8 Dental shooting modes – Easier, faster and more reproducible images
- Auto-cropping, smart focus and zoom
- Auto flash adjustment for true color
- 3.5 inch LED/LCD touchscreen – Works with exam gloves
- Water/chemical resistant – Essential for infection control in the office
- Ultra-lightweight body: approximately 1lb

*ADA compliant, Becker, S. 2015, January: ADA-compliant digital photography with personal medical devices
Dental Products Digest, 16-48
Shofu Dental Corporation • San Marcos, CA

Visit www.shofu.com or call 800.827.4638
well adopted by its current users, who have strongly requested different appliances for smaller, more specialized groups. With release imminent, a new group of appliances designed specifically for the broad arch, “Myobrace for Kids ‘Broad’” series, consists of three appliance stages with a specialized arch form for specific genetic and racial groups.

Gaining the latest knowledge and developments in dental technologies is vital for practitioners looking to diversify themselves in a highly competitive market. With international doctor and staff training facilities in USA, Europe and Australia, MRC provides dental professionals with a practical clinical approach to the treatment of malocclusion, airway dysfunction and TMJ disorder, using MRC’s appliance systems.

Part of MRC’s commitment to dental professional education involves offering online training programs that cater to varying levels of integration. These training programs cover all aspects of treating patients using myofunctional orthodontic techniques, as well as the correction of airway dysfunction.

Facing an increasing demand for more natural, non-invasive orthodontic techniques and a solution to the worldwide problem of sleep-related disorders, the Myobrace System by MRC provides dental practitioners with an opportunity to diversify their treatment options to satisfy the demand of every family.

To learn more about the benefits of implementing myofunctional orthodontics in your practice, visit www.myoresearch.com.

(Source: Myofunctional Research)
Registration Now Open!

Will we see you in Atlanta, Georgia?

 Ranked among Lonely Planet’s top 10 places to travel to in 2017, Atlanta offers rich history, family-friendly attractions and award-winning restaurants. Earn CE, network with colleagues and explore all that Atlanta has to offer at ADA 2017 – America’s Dental Meeting.

Register today at ADA.org/meeting
From Shofu: Fluoride-releasing bioactive Giomer materials

By Shofu Dental Staff

Developed by Shofu, Giomer is a collective term for bioactive materials that incorporate the company’s proprietary surface pre-reacted glass (S-PRG) technology. S-PRG fillers are obtained through the reaction of multifunctional fluoro-boro-alumino-silicate glass filler with polyacrylic acid in the presence of water. The resultant trilaminar structure forms a stable glass-ionomer phase that allows for continuous release and recharge of fluoride and other beneficial ions (sodium, strontium, aluminum, silicate and boron) while protecting the glass core from water sorption and degradation.

Clinically proven benefits of Giomer materials

Giomer materials combine biological effectiveness of glass ionomer/release and recharge of fluoride and other beneficial ions along with the ability to inhibit plaque growth and neutralize acid with superior physical, mechanical and esthetic properties intrinsic to nano-hybrid materials.

Giomers have also been clinically proven in a series of long term clinical trials. An eight year clinical research published in JADA, 2007, recorded 100 percent retention rate with intact esthetics and no secondary caries, failures nor post-operative sensitivity. Furthermore, a 13-year recall study presented at the IADR 2013 poster session demonstrated 96 percent retention rate with no secondary caries in 96 percent of restorations.

Shofu has successfully incorporated Giomer technology into a versatile line of products featuring nano-hybrid composites (packable, injectable, flowable, bulk), cements, adhesive systems, sealant and light-cured varnish.

Fluoride-releasing nano-hybrid composite

Approved for all classes of restoration, Beautifil II is a universal nano-hybrid composite designed to deliver brilliant esthetics in long-lasting restorations. The S-PRG particles present in Beautifil II are responsible for high levels of fluoride release and recharge making this material an excellent choice for patients with a high-caries index. Key characteristics of Beautifil II include:

• Exceptional self-leveling and bubble-free consistency.
• High radiopacity and natural fluorescence.
• Resistance to bacterial colonization.
• High radiopacity that permits effective viewing of treated areas.
• Sustained fluoride release and recharge properties.
• Fast and simple application, in less than 30 seconds.
• Formulation without BPA, HEMA and phosphoric acid.

Fluoride-releasing Injectable nano-hybrid composite

The S-PRG fillers have also been incorporated into Beautifil Flow Plus, an all-in-one base, liner and final restorative, approved for all classes of restorations.

Combining the ease of delivery unique to an injectable with the strength, durability and esthetics specific to a nano-hybrid, this universal material is available in two viscosities — both with identical physical properties.

The highly viscous F00 “Zero Flow” formulation allows for precise placement and stacking, while the F03 “Low Flow” viscosity handles more like a base and liner, allowing for just enough movement to comfortably manipulate the material.

Both viscosities demonstrate self-leveling attributes that successfully aid in achieving highly aesthetic finishing and polishing with fewer intermediary steps.

The product’s features and benefits include:

• Superb handling optimized for non-sticky consistency.
• Ability to facilitate fast and easy finishing and polishing with long-lasting surface shine.
• Outstanding chameleon-effect shade stability.
• High level of radiopacity and natural fluorescence.

Exhibiting optimal handling, viscosity and bubble-free consistency, BeautiSealant is easy to apply in less than 30 seconds, an important factor when working with pediatric, geriatric and special-need patients. Chief product features focus on:

• Formulation without BPA, HEMA and phosphoric acid.
• Fast and simple application, in less than 30 seconds.
• Optimal handling and viscosity with bubble-free consistency.
• Inclusive of S-PRG particles proven to release and recharge fluoride, neutralize acid and inhibit plaque build-up.
• Ideal application for pediatric, geriatric and special-need patients.

Above, SEM images of plaque on restorative surface after 24 hours without brushing illustrate how S-PRG (Giomer) particles help diminish the formation of bacterial adherence and plaque. Below, Shofu incorporates Giomer technology into a versatile line of products with nano-hybrid composites, cements, adhesive systems, sealant and light-cured varnish. (Photos/Provided by Shofu Dental Corp.)
We invite you to discover Dentsply Sirona on the ODA 2017 show floor.

**BOOTH # 1203**
Dentsply Sirona Consumables and Small Equipment

Dentsply Sirona Education Centre
Participate in a 20-min hands-on restorative or hygiene session. Visit the booth for a full schedule.

Preventive Solutions
Lasers
Cavitron
Orthodontic Solutions

Rinn X-Ray Accessories
Single-Unit Crown Solutions
Class II Solution
Dentsply Sirona World

Midwest Handpieces
Discover the next generation of dental handpieces: Stylus Plus and Midwest E Plus/Pro.

**BOOTH # 1111**
Schick by Dentsply Sirona

Schick 33
Experience the highest resolution sensor on the market

**BOOTH # 1003**
Dentsply Sirona Equipment

Digital Impression
2D/3D Imaging
CAD/CAM CEREC

NEW!
Full contour zirconia in a single visit with CEREC Speedfire.

Implants
CAD/CAM Materials
Experience Celtra Duo and the new Zirconia.

Intego Ambidextrous
Treatment Centers
Teneo
Sinus

Providing better, safer, faster solutions in each dental discipline. Dentsply Sirona's product portfolio offers vast proven brands and exciting new products for every clinical workflow.
Elbow your way to better health

Dentists, hygienists and dental assistants face on a daily basis all of the top conditions needed to develop musculoskeletal disorders. Dental work requires precision and control in movement — so static positions can result in fatigue in the muscles of the neck, the back and the shoulders. After a few years or even months, the muscle fatigue may cause ailments, pain or even more severe conditions, such as tendinitis, bursitis, neck pain, disk herniation and others.

If I work with my arms close to my body, can I avoid muscle tension?
Even when your arms seem relaxed along your body, the shoulder and upper back muscles have to be contracted to keep the stability required for the precise work of your hands. These muscle contractions can reduce the blood flow up to 90 percent, which causes fatigue to accumulate and weaken your muscles and articulations.

Why use mobile elbow supports?
The Posiflex mobile elbow support system was developed to diminish the charge to the upper body in order to favor a good bloodstream. A scientific study* demonstrated that using the Posiflex system contributes to achieving a more secure and comfortable work posture while significantly reducing muscle contractions in the shoulders, neck and upper body. This unique concept follows body movements. The elbow rests offer an appropriate support of the arms while preserving the freedom of movement.

Precision work requires concentration and effort. We forget ourselves when we are concentrated on a task. The elbow supports enable practitioners to keep a good posture as they keep you in line.

Do I have to always be on the supports to get the benefit?
It is not possible to be on the supports 100 percent of the time. The studies demonstrated that with 50 percent of the time on the support, bloodstream is sufficient to prevent and diminish tension. After a short learning curve, the majority of users are on the supports 80 to 90 percent of the time.

Why invest in a dental stool?
Dental professionals can easily spend eight to 12 hours a day on a stool. In fact, it is the piece of equipment you use the most and, generally, it is also the most neglected.

You pay attention to your patient comfort, so what about your comfort and that of your employees? The investment is modest and quickly profitable compared to costs created by medical treatments or leave from work. Do you have to plan long procedures early in the week because your body can’t do it on Thursdays?

How should the patient chair be adjusted to keep the practitioner in good posture?
Eyes-to-task distance is the key for good posture. When the patient chair is placed low it forces you to bend your neck, even with loupes, creating tensions. Furthermore, because of lack of leg room, the operator must straddle the chair or, worse, sit on the tip of the seat.

This position does not provide lumbar support or a safe position. Many speakers and authors favor a higher position of the patient chair with the patient lying flat. The arms stay close to the body and the forearms are flexed.

Editor’s note: Complete list of references is available online at www.posiflexdesign.com.


(Source: Posiflex Design)
Protect your Patients, Staff and Yourself

SciCan Mini-Seminars
Thursday, May 4 and Friday, May 5

HOW WELL DOES YOUR HARD SURFACE CLEANER-DISINFECTANT CLEAN?
Learn why cleaning is the most important step in the disinfection process and a live cleaning efficacy demo of the main disinfectant chemistries in the market.

12:45 PM + 1:45 PM

SKIP THE WRAP
A live demo showing how much time and money you can save by using a sterility maintenance container instead of wrapping.

1:15 PM + 4:45 PM

SciCan Booth #703

FREE REGISTRATION
at scican.com/odaseminars

Seminar Length: 15 minutes | Cost: Complimentary

ENTER TO WIN

ATTEND OUR FREE SEMINAR AT BOOTH #703 FOR THE CHANCE TO WIN A DELUXE GIFT BASKET!

*After each seminar attendees will be entered to win a gift basket. Attendees must be present for the entire duration of the seminar to be entered.

SciCan
A Senavis Group Company

Your Infection Control Specialist™
Diverse JDIQ sessions are bilingual

- The Journées Dentaires Internationales du Québec, the annual meeting of the Ordre des Dentistes du Québec, will be held in Montréal from Friday, May 26, through Tuesday, May 30.

- The meeting typically attracts more than 12,000 delegates from around the world. Organizers describe the event as being the "world’s most highly attended bilingual convention." The JDIQ offers a scientific program with more than 125 lectures and workshops presented in both English and French.


- More than 225 exhibitors will fill 500 booths in the exhibit hall on Monday and Tuesday, May 29 and 30.

- A continental breakfast will be available to early risers on both days, and a networking reception will close out each of the two days.

- Many of the workshop courses have already sold out. Prospective attendees are encouraged to register as soon as possible at www.odq.qc.ca/convention.

- You can download the free mobile app, JDIQ 2017, to your smart phone or tablet via the App Store or Google Play. Or you can access the app via the QR codes on the meeting website.

- The meeting organizers look forward to seeing attendees in enchanting Old Montréal at the end of May, during one of the city’s most inviting seasons.

(Source: JDIQ)
NEW

**LED WireLess™** & **LED WireLess™ Mini**

**Totally WireLess Headlights** — no wires, no battery pack

**Modular Design** — uncoupled from a specific pair of loupes. Can be worn on your choice of eyewear.

Go WireLess with **Designs For Vision** and **SAVE $200 with a COMBO** when you purchase both dental loupes and headlight

**Micro3.5EF Scopes™**

The lightest 3.5x expanded field loupes you can wear all day

50% Smaller and 40% Lighter

2016 REALITY® Best of Category

Booth 530

SEE WHAT’S NEW AT

THE ONTARIO DENTAL ASSOCIATION

ASM150

BOOTH

530
In NDI booth: See Fotona LightWalker laser with next-generation ‘ASP Pulse Control’

By Harvey S. Shiffman, DDS

The LightWalker’s “gold standard” laser wavelengths Nd:YAG and Er:YAG feature micro-processor current control, with next-generation photon amplification chambers that dramatically enhance performance and results. The new LightWalker procedure presets deliver the peak power, pulse shapes and pulse durations that can take your dentistry to a new level, for both you and your patients. Adaptive Structured Pulse (ASP) is a fundamental change at the core of laser technology, and Fotona’s 30 years of laser innovation makes this possible. By changing the engine that drives the laser, not only are new procedures possible, but traditional restorative procedures can truly be done more efficiently and with little need for anesthetic.

Having two lasers in one machine means there’s no compromise with procedure that use both lasers — and complex treatments become simple and easy to perform.

**TwinLight periodontal treatment**

With the LightWalker, Er:YAG and Nd:YAG wavelengths join forces for TwinLight™ periodontal treatment, which leverages the dramatic differences in selective absorption, specific target chromophores and tissue interaction of two very different lasers, all in one advanced system. TwinLight represents a breakthrough in laser assisted periodontal therapy, providing the ability to comprehensively treat the different facets of periodontal disease.

**PIPS endodontics**

PIPS is an advanced endodontic treatment with the LightWalker Er:YAG laser, which enables 3-D debridement of the entire canal system. PIPS harnesses the power of the Fotona ASP-powered Er:YAG laser to create photacoagulative shock waves within the cleaning and debriding solutions introduced in the canal. The containment of the shockwaves thoroughly cleans these solutions through the entire canal system, enhancing their effectiveness. The canals and subcanals are left clean, and the dentinal tubules are free of smear layer. PIPS is equally effective for final water rinsing prior to obturation.

**Nightlase snoring therapy**

Nightlase uses the photothermal capabilities of the LightWalker laser to convert and initiate formation of new, more elastic collagen. Target mucoepithelial tissues are the oropharynx, soft palate and uvula. LightWalker’s proprietary “Smooth Mode” pulse characteristics create a non-ablative heat generation or “heat shock” that initiates the conversion of existing collagen to more elastic and organized forms and also initiates

*Fig. 1: PIPS endodontics in four steps: Gain access to the canal; instrument the canal to ISO #20; perform PIPS with the Fotona handpiece for seven cycles of 30 seconds each; obturate the canal. (Photos/Provided by NDI and Dr. Harvey Shiffman)*

*Fig. 2: Complex cases are simplified because filing is minimal and the laser tip does not need to enter the canals.*

*Fig. 3: Cleared tooth shows a complicated canal system, five portals of exit, thoroughly cleaned using PIPS.*

*Fig. 4a: NIGHTLASE smoring and sleep apnea reduction therapy elevates the soft palate and uvula and tightens oropharyngeal tissues to improve upper airway volume.*

*Fig. 4b* Before, during, after Fast, less-invasive preps create surfaces for optimal bonding with no smear layer.

*Fig. 6: SEM image (x5000) shows clean, flat dentin surface with wide-open dentinal tubules after treatment with OGP Er:YAG laser irradiation (200 mJ per pulse).*

**About the author**

Harvey Shiffman, DDS, is in general practice at the Laser Dental Center in Boynton Beach, Fla. He is a graduate of Georgetown University School of Dentistry and completed a general practice residency at Georgetown University Medical Center, with an emphasis on treating medically compromised patients. Shiffman completed certification with the Academy of Laser Dentistry (ALD) in three laser systems and recently earned ALD fellowship. He uses and helps develop cutting-edge technology and has performed thousands of laser dental procedures.

Shiffman is an instructor for the Academy of Clinical Technology and recently lectured on advances in laser dentistry at the Yankee Dental Congress and the Greater New York Dental Meeting. He is an adjunct professor in the prosthetics department of Nova Southeastern College of Dental Medicine and is responsible for the development of a dental laser educational program for undergraduates and dental graduate students.
What does your typical work day look like?

Muscular fatigue is not mandatory to accomplish your work.

Get comfort-wise!

POSIFLEX - innovative approaches to ergonomics and occupational health

DISCOVER OUR RANGE OF PRODUCTS

Thousands of professionals have already invested in their well-being

Posiflex S3 Saddie Stool
- With lumbar support to relieve lower back tension;
- Lumbar and seat angle with independent adjustments;
- With or without free motion elbow supports;
- Unique design to reduce pressure on pelvic area.

Posiflex Design
Performance through comfort

Ask Your Local Dealer
1 888 767-4353 / POSIFLEXDESIGN.COM
At Toronto’s most famous intersection, Yonge Dundas Square is filled with billboards, neon and usually swarms of people.