New high-tech electric handpiece delivers ease, power and control

Midwest E joins DENTSPLY Canada’s handpiece lineup

By DENTSPLY Canada Staff

- Recent advancements in technology have made electric handpieces an increasingly popular choice among dentists across North America. Compared to traditional air-turbine instruments, electric handpieces provide the dentists with several benefits, including constant power and torque and adjustable bur speeds for a broad range of applications.

The Midwest E Electric Handpiece System is the latest electric handpiece system available on the market and includes the powerful Midwest E motor, which weighs only 59 grams and measures 1.25 inches — one of the smallest and lightest electric motors offered today. It is designed to deliver constant torque for smooth, quiet operation. It won’t stall under load, which can help shorten chairtime and procedural efficiency. Autoclavable for easy handpiece sterilization, the Midwest E motor features an “E” type attachment and spins up to 40,000 RPM.

At the heart of the system is an intuitive LCD touch-screen interface that lets users fine tune the speed, light and rotation to optimize performance for a variety of dental procedures — from caries removal to finishing and contouring to root canals. The facelift is detachable for easy integration into delivery units.

Compact and lightweight to facilitate control and maneuvering, the Midwest E attachments are offered in high-speed, low-speed, endodontic and straight configurations. Color-coded for easy identification, the compact contra-angle attachments have a textured finish and ridges designed for an enhanced grip. All attachments feature high-quality components and are crafted from stainless steel to provide years of reliable service.

The Midwest E system also offers a field replaceable hose, which helps avoid clinical delays due to service calls. Its stainless-steel connector is compatible with most dental units and the ergonomic 360-degree swivel feature increases operator comfort.

Whether it’s operating in the high-speed, low-speed or endo settings, the Midwest E cuts quickly and efficiently. A quick-disconnect feature makes it easy to change attachments in endo mode, three torque-stop options are available, so it is an important feature for offices that perform endo procedures regularly — or for practices that plan to in the future.

The Midwest E comes with a three-year warranty on the system and a two-year warranty on attachments (extended to 30 months when attachments are maintained with the Midwest Automate Maintenance Unit). Come and try the new Midwest E Electric Handpiece in both No. 643 in the Exhibit Hall and receive a free gift compliments of DENTSPLY Canada.

DENTSPLY Canada, based in Woodbridge, Ontario, can be contacted at (800) 263-1437, or you can visit the company online at www.dentsply.ca.

Isolite Systems delivers dental-isolation technology

By Isolite Systems Staff

- Dental isolation is one of the most common and ongoing challenges in dentistry. The mouth is a difficult environment in which to work. It is wet and dark, the tongue is in the way, and there is the added humidity of breath, which all make dentistry more difficult. Proper dental isolation and moisture control are two often overlooked factors that can affect the longevity of dental work — especially today’s advanced techniques and materials.

Leading dental isolation methods have long been the rubber dam — or manual suction and retraction with the aid of cotton rolls and dry angles. Both of these methods are time and labor intensive, and not particularly pleasant for the patient.

Enter Isolite Systems: Its dental isolation systems deliver an isolated, humidity- and moisture-free working field as dry as the rubber dam but with significant advantages, including better visibility, greater access, improved patient safety and a leap forward in comfort. Plus, it allows dentists to work in two quadrants at a time.

The key to the technology is the “Isolation Mouthpiece.” Compatible with Isolite’s full line of products, the mouthpiece is the heart of the system. It is specifically designed and engineered around the anatomy and morphology of the mouth to accommodate every patient, from children to the elderly.

The single-use Isolation Mouthpieces are now available in six sizes and position in seconds to provide complete, comfortable tongue and cheek retraction while also shielding the airway to prevent inadvertent foreign body aspiration. Constructed out of a polymeric material that is softer than gingival tissue, the mouthpieces provide significant safety advantages, and their ease-of-use can boost your practice’s efficiency, results and patient satisfaction.

Isolite Systems provides three state-of-the-art product solutions for every practice, every operatory: Isolate, illuminated dental isolation system; Isodry, a non-illuminated dental isolation; and the new Isovac, dental isolation adapter.

Using the Isolation Mouthpieces, all three dental isolation products isolate upper and lower quadrants simultaneously while providing continuous hands-free suction. This allows a positive experience where the patient no longer has the sensation of drowning in saliva/water during a procedure and the practitioner can precisely control the amount of suction/humidity in the patient’s mouth.

Isolite Systems’ dental isolation is recommended for the majority of dental procedures where oral control and dental isolation in the working field is desired. It has been favorably reviewed by leading independent evaluators and is recommended for procedures where good isolation is critical to quality dental outcomes.

Visit the Isolite booth at the Pacific Dental Conference, No. 1309, or go to www.isolitesystem.com.
IT’S TIME TO PUT PATIENT SAFETY FIRST.

Deep-discount dental products that appear “too good to be true” are often just that. While low prices are appealing, the risks may outweigh the rewards. Protect your dental patients from potentially unsafe gray market and illegal black market products. Learn more about gray market dental supplies and Patterson’s commitment at DentalSupplyIntegrity.com.

**Dental Equipment and Supplies Manufacturing in the U.S. and its International Trade** Supplier Relations US, LLC, Irvine, CA, February, 2014.

**Shades of Gray** Mentor, Santa Ana, CA, December, 2010.

PATIENT SAFETY IS AT STAKE

Potentially unsafe “Gray Market” or illegal “Black Market” refers to products and materials often found at deep discounts through unauthorized channels. These include products that are:

- Recalled
- Counterfeit
- Expired
- Toxic
- Mislabeled
- Banned

DENTAL SUPPLY

$6 BILLION
The U.S. dental supply market is a $6 billion industry*

15%
Some estimate nearly 15% of the U.S. dental market is gray or black**

5-8% OF PRODUCTS
One manufacturer estimated 5-8% of products carrying their label were in fact counterfeit***

Visit DentalSupplyIntegrity.com
NSK Dental introduces ‘dentistry’s most powerful air-driven handpiece’

Dental equipment manufacturer NSK Dental recently launched what it is describing as the dental industry’s most powerful air-driven handpiece, the 26-watt, standard head Ti-Max® Z900L series. The company also recently launched the 23-watt, miniature head Ti-Max Z800L series.

“This is our biggest new product launch ever, as the Ti-Max Z900L is the first air-driven handpiece in the history of the dental industry that delivers 26 watts of power,” said Bob Gochoel, sales and marketing director for NSK Dental.

“This unprecedented torque reduces treatment time and provides remarkably smooth handling due to the high power output and a unique new turbine design. Equally impressive, the unprecedented 23 watts of power delivered by our new Ti-Max Z800L series exceeds the power delivered by nearly all standard head handpieces on the market today,” Gochoel said.

According to the company, both the Ti-Max Z900L and Z800L series feature a cartridge design that improves durability, a smaller head sizes to enhance visibility and cartridges that can be easily replaced chairside to save time and maintain practice productivity.

Both series also feature ergonomic, solid titanium bodies and NSK’s new DURAGRIP® coating, which makes the handpieces easy to hold even when wet, according to the company. To further enhance ergonomics, the handpiece bodies feature a notch for resting the thumb and index finger for maximum leverage. A Quattro [four-port] water spray and 2.5-year warranty — NSK’s longest ever — complete the offering. Multiple back-end types are available to fit most competitive couplers, including Kavo and WH.

As with NSK’s other air-driven and electric handpieces, 100 percent of the Ti-Max Z900L and Z800L series’ components are engineered, manufactured and assembled in house to ensure quality and reliability.

More about the Ti-Max Z900L and Z800L series and other NSK Dental products can be found at www.nskdental.com. Founded in 1984 and based in suburban Chicago, NSK Dental is a manufacturer of turbines, contra-angles, micromotors, tooth polishing systems and surgical and endodontic handpieces in the North American dental market. The products are available for sale through leading dental distributors. NSK Dental’s parent company, Japan-based NSK Inc., has manufactured a wide variety of dental products using core ultra high-speed rotational technologies since 1930. In recent years, NSK has expanded its business by applying its core technologies to the industrial and medical surgical markets.

Doing business in more than 130 countries, the company’s mission is “to make contributions to the health and peace of the global community through manufacturing high-quality products and to foster friendships with people worldwide.”

DiaDent Dia-Pen, Dia-Gun deliver root-canal success

The purpose of obturating a root canal is to fill the space three-dimensionally to eliminate any gateways through which bacteria might enter. Thanks to DiaDent, dentists can now have a bulletproof way to seal root canals to help ensure treatment success. Studies indicate that using the warm compaction technique increases the chance that no voids will be left behind in the obturation process.

Together, the Dia-Pen cordless warm vertical compaction device and Dia-Gun cordless backfill system enable you to obturate with confidence and precision. While countless methods and techniques are available for root canal, perhaps none is as easy and time-saving as DiaDent’s complete obturation system, according to the company.

Dia-Pen is a cordless warm vertical compaction device. It effectively and tightly compacts and seals all canals, including lateral canals. After a canal has been shaped and cleaned, a master cone is selected for a snug fit and tug back. Dia-Pen is then used to soften, spread and compact root canal filling material. Color-coded pen tips are available in five different sizes, including XF, F, FM, M and ML. Dia-Pen is ergonomic and one of the lightest compacting devices on the market, weighing only 65 grams. Its quick heating tip reaches its highest level of temperature of 220 degrees C within one second to save treatment time. Three temperature settings of Low, Medium and High give you full control of any procedure.

Dia-Gun is then followed. Dia-Gun is a cordless obturation system that extrudes warm gutta-percha to backfill the yet unfilled portion of the canal. Dia-Gun comes with two types of disposable tips (23 C or 25 G). The tips can be bent to the desired shape and angle using the multipurpose wrench provided. Using the gutta-percha pellet included in the kit, load one into the loading slot and push it into the heat chamber with the hand plunger. Dia-Gun has three variable temperature settings (160, 180 and 200 degrees C) to enable precise control of obturation flow. Temperature reaches 200 degrees C in just 25 seconds. The ergonomically designed 360-degree swivel tip provides improved access, while the thin tip eases narrow canal filling. Another benefit is a lid for the heat chamber that offers protection from dirt and debris. Dia-Gun is designed to provide reliability and precision while delivering a fast, continuous flow of canal sealing gutta-percha.

Both Dia-Pen and Dia-Gun are easy to clean and easy to use, according to the company. Ergonomically designed features reduce hand fatigue while offering tactile feedback. Instructional and introductory videos can be viewed at www.diadent.com.

Purchase Dia-Gun and Dia-Pen from your trusted dental dealers such as Henry Schein, Patterson and Bisco Dental. For more product information, you can call (877) 342-3368.
Ti-Max® Z900L Air Turbine

With an unprecedented 26W of air-powered torque, you’ll experience a level of smoothness, consistency and comfort not available until now – and shorter treatment times. Its top speed is matched by top features, like a strong, lightweight, pure titanium body with DURAGRIP® coating. An optimized ergonomic design for more leverage and less fatigue. And a new cartridge design and bearings that dramatically improve durability. Experience the power of 26W with a FREE 1-WEEK TRIAL!

Most power. Longest Warranty.

<table>
<thead>
<tr>
<th>Product</th>
<th>Power</th>
<th>Warranty</th>
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<tbody>
<tr>
<td>Ti-Max Z900L</td>
<td>26W</td>
<td>30-mo. warranty*</td>
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<tr>
<td>KaVo M8900 L1</td>
<td>23W</td>
<td>24-mo. warranty</td>
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<tr>
<td>W&amp;H Synea 500 Series TK-98L</td>
<td>21W</td>
<td>24-mo. warranty</td>
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*Internal data. 1. As listed at [http://www.Kavo.com]. Warranty extends to 30 months, if maintained in a KaVo QuattroCare Plus. 2. As listed at [http://us.a-dec.com]

100% of all handpiece components are manufactured in-house in Japan.

FREE 1-WEEK TRIAL
Details at www.NSKDental.us/Canada

NSK instruments available from:

Patterson Dental  Henry Schein  Sinclair  Precision Dental  K Dental Inc  Central Dental Supply

NSK Dental LLC       www.NSKDental.us/Canada
1800 Global Parkway, Hoffman Estates, IL 60192 USA  Tel. (866) 675-1675

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BIOLASE introduces dentistry’s first ‘Practice Growth Guarantee’ with launch of WaterLase iPlus 2.0

By BIOLASE Staff

WaterLase iPlus 2.0, the next generation of “the world’s most-preferred all-tissue laser” is making its debut in Canada here at the Pacific Dental Conference in the BIOLASE booth (No. 291).

The new laser includes innovations and improvements designed to increase your number of satisfied patients and generate dental practice growth.

The WaterLase iPlus 2.0 also marks the debut of the “SureFire YSGG Delivery System,” which ensures greater uptime and routine use for dentists. Additionally, the new laser features the REPaiR® periodontal protocol, an exclusive, minimally invasive WaterLase procedure that addresses periodontal disease with a series of laser-based steps that result in positive clinical outcomes.

**Groundbreaking guarantee**

“The groundbreaking Practice Growth Guarantee™ and new WaterLase iPlus 2.0 stem from the disciplined innovation that is at the core of the new BIOLASE,“ said BIOLASE President and CEO Jeffrey M. Nugent. “Because we believe in its value and quality improvements, we are standing behind WaterLase iPlus 2.0 by making it the first dental laser ever backed by a guarantee to provide growth in dental practices. This bold and exciting guarantee demonstrates the commitment to our customers’ success with the new WaterLase iPlus 2.0 laser.”

WaterLase iPlus 2.0 is the latest addition to the WaterLase family, which has been striving to enhance the dental experience since 2001. More than 97 percent of the estimated 27 million patients treated would recommend their WaterLase dentist to a friend, asserts the company, and the WaterLase iPlus 2.0 offers benefits that deliver an even better patient experience.

**Enhanced patient experience**

The unique Practice Growth Guarantee is an assurance that WaterLase iPlus 2.0 will make a difference by enhancing the patient experience and generating practice growth through routine use.

“The Practice Growth Guarantee and the new WaterLase iPlus 2.0 represent another key step in the transformation of BIOLASE,” Nugent said. “We have listened to customers’ feedback, and we believe this new laser will elevate the total dental experience. The results our successful customers are seeing in their practices, ranging from more satisfied patients to very positive clinical outcomes, gives us the confidence to guarantee their growth with our new breakthrough laser.”

WaterLase iPlus 2.0 includes many refinements and updates to key components. The clinical settings have been optimized and updated to help dentists achieve clinical success on a more consistent and repeatable basis.

**New tips added**

New tips have been added to the award-winning clinical menu, including the popular RFPT5 and RFPT8 tips, which are a key component in the new REPaiR periodontal protocol.

Several of the laser’s components have been updated to improve overall quality and performance during daily, routine use as compared to previous WaterLase dental lasers.

WaterLase iPlus 2.0 includes the all-new SureFire™ delivery system, with redesigned optics that can more efficiently deliver precise amounts of Er,Cr:YSGG laser energy to cut enamel, dentin and bone.

Also, SureFire is optimized to provide the dentist with more uptime with a replaceable, disposable shield that protects the vital optical components in the fiber, resulting in more dependable performance.

**First Er, Cr:YSGG-based protocol for moderate/severe periodontitis**

WaterLase iPlus 2.0 offers new benefits to dentists and patients with the addition of REPaiR, the first Er,Cr:YSGG-based protocol for treating moderate to severe periodontitis.

The protocol is based on several years of clinical development by a team of periodontists and dentists from around the world, including noted periodontist, educator and innovator Dr. Samuel L. Low. REPaiR is an achievable, repeatable procedure that is minimally invasive and less traumatic than traditional periodontal surgical techniques.

Because periodontal therapy is typically reimbursable, REPaiR offers a straightforward, minimally invasive, effective technique that will deliver a vastly different experience for the patient compared with traditional periodontal techniques. It also provides a practice growth-enhancing financial benefit for the dentist.

To help dentists master the procedure, each step of the REPaiR protocol is presented with illustrations and pre-programmed settings to ensure consistent results.

**Here at the PDC**

To learn more about the Practice Growth Guarantee and WaterLase iPlus 2.0, visit BIOLASE in booth No. 219 in the Exhibit Hall or visit www.biolase.com.

*The unique ‘Practice Growth Guarantee’ is an assurance that WaterLase iPlus 2.0 will make a difference by enhancing the patient experience and generating practice growth through routine use. (Photo/Provided by Biolase)*
Practice Growth. Guaranteed.

Introducing the New and Improved WaterLase® iPlus 2.0

Learn more at the PDC March 5-7, 2015 with these courses:

Dr. Howard Golan
Digital Workstation Solutions with CO2, Intraoral Scanners, Lasers, and Chairside MILL
(Thursday 1:30PM - 4:00PM)

Dr. Norbert Gutknecht
Laser-Supported Periodontal Treatment
(Friday 9:30AM - 1:00PM)
Laser-Supported Endodontic Treatment
(Friday 1:30PM - 4:00PM)

Dr. Samuel B. Lee
The New Periodontal Disease: "Inflammatory and Risky"
(Friday 9:00AM - 1:00PM)
Managing the "Difficult" Periodontal Patient
(Thursday 2:00PM - 4:00PM)

Dr. Las Rykiss
Laser and Cosmetic Dentistry
(Friday 1:30PM - 4:00PM)

Dr. Glenn Van Ar
Laser and Dental Implants
(Friday 2:30PM - 4:00PM)

Dr. Marc Robert
Exfoliation 101 - How to Use it Properly!
(Saturday 8:30AM - 11:30AM)
LASI Hands-On course

Stop by Booth #219
Orascoptic introduces loupe with adjustable magnification

EyeZoom magnification ranges from 3x to 5x

- Orascoptic™, a leader in superior vision solutions for dental and medical professionals, recently introduced EyeZoom – the first and only loupe to offer adjustable levels of magnification ranging from 3x to 5x.
- Developed to assist health care professionals view an operating site from multiple perspectives, EyeZoom conforms to fit the custom preference of each individual. Whether you are an endodontist performing a procedure at 5x or a cosmetic dentist applying a veneer at 3x, the loupe maintains a consistent working distance at each magnification power level.
- Co-engineered by Orascoptic and Konica Minolta®, the patent-pending EyeZoom technology provides unprecedented edge-to-edge clarity and high-definition resolution, according to the companies.
- Designed for an ideal symmetry between style and performance, the lightweight magnesium bezel adds an esthetically pleasing style to this medical device.
- EyeZoom is available on Orascoptic’s Legend™, Rave™, Rydon™ and Victory™ frames and can be configured as a through-the-lens (TTL) loupe.
- Orascoptic is a member of the KaVo Kerr Group.
- KaVo Kerr Group is a global portfolio of leading dental brands that share common values of trust, experience, choices, quality and smart innovation.
- Brands include KaVo, Kerr, Kerr Total Care, Pentron, Axis|Sybron Endo, Orascoptic, Pelton & Crane, Marus, Gendex, DEXIS, Instrumentarium, SOREDEX, i-CAT, NOMAD, Implant Direct and Ormco.
- With more than 500 years of combined experience and proven solutions, KaVo Kerr Group uniquely serves 99 percent of all dental practices. Visit www.kavokergrroup.com for more information.
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Discover the truth in our vial

**All-in-1 Packaging**
- Includes implant, cover screw, healing collar & carrier/transfer
- **$150** SBM
- **$435 TRUE SAVINGS**
  - for Straumann Customers
  - we dare to compare

**Legacy™4**
- Internal Hex Connection

**All-in-1 Packaging**
- Includes implant, cover screw, healing collar & new fixture-mount that provides simply accurate impression taking as well as functions as a preparable final abutment
- **$225** SBM, **$250** HA surface
- **$421 TRUE SAVINGS**
  - for Zimmer Customers
  - we dare to compare

**InterActive™**
- Conical Connection

**All-in-1 Packaging**
- Includes implant, cover screw, healing collar & new fixture-mount that provides simply accurate impression taking as well as functions as a preparable final abutment
- **$225** SBM
- **$596 TRUE SAVINGS**
  - for NobelBiocare Customers
  - we dare to compare

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Nobel Biocare introduces a complete posterior solution

By Nobel Biocare Staff

Large extraction sockets, limited accessibility, tough-to-remove excess cement and high occlusal forces. These are just some of the challenges a clinician faces when restoring a single tooth in the posterior. And, with molar replacement being among the most common indications, these challenges are encountered repeatedly.

A solution that addresses all these problems in an efficient and predictable way will make life easier for dental professionals and patients. That’s precisely why Nobel Biocare is bringing innovation back to the posterior region with its new complete posterior solution—an original combination of new wide-platform implants and restorative options, all specially designed for molar sites.

An implant like no other

Multiple Nobel Biocare innovations combine to make this solution complete, but the foundation for treatment success is the implant itself. Here Nobel Biocare offers several options, each engineered for the specific demands of the posterior. All are intended to shorten time to teeth for the patient by enabling immediate loading whenever possible.

One option is NobelActive. Many clinicians are already familiar with this award-winning implant (details that can earn immediate function in cases where it might otherwise not be achievable.1,2,3 To condense bone gradually, its tapered body features threads that narrow towards the apex, while the apex itself features drilling blades to preserve bone by allowing a smaller osteotomy. These features are all designed for high primary stability, even in soft bone and extraction sockets.

Now, a new variant offers the benefits of the NobelActive family but with dimensions ideal for the molar region. NobelActive WP (wide platform) possesses a wider diameter implant body (5.5 mm) to better fit the large extraction sites in the molar region and a wider implant platform for an optimal emergence profile. NobelActive WP also comes in an option with a shorter body (7 mm) to avoid critical anatomical structures such as nerves.

Stability and flexibility in parallel

Alternatively, clinicians can opt for NobelParallel Conical Connection (CC). Combining a parallel-walled implant body with an advanced internal connection, NobelParallel CC offers extraordinary flexibility. It is engineered for use in all bone qualities and for a wide range of indications. The 5.5 mm wide platform option is designed for an optimized emergence profile for large molar sites. Both experienced clinicians and those early in their implant careers will appreciate NobelParallel CC’s straightforward surgical protocol. It offers flexibility and shortened treatment time, benefitting the patient too.

Together, the surgical protocol and implant design form a unique combination that’s intended to allow immediate function in more cases by providing high primary stability. The thread design and tapered apex of NobelParallel CC are designed for underpreparation of the surgical site and bicortical anchorage—techniques that support immediate loading.

High stability during the initial healing phase is then maintained by Nobel Biocare’s unique TiUnite surface.4 In addition, patented grooves enhance osseointegration for a predictable end result.

Strength meets flexibility

Both new implants benefit from Nobel Biocare’s internal conical connection. This advanced connection’s conical seal and hexagonal interlocking mechanism provide high mechanical strength.5 It offers restorative flexibility too, being compatible with Nobel Biocare’s most innovative restorative solutions, including those designed specifically for the posterior.

These include the new PEEK Healing and PEEK Temporary Abutments, which are anatomically shaped to match the molar contours. As the PEEK Abutments come ready-shaped for an optimized emergence profile, fewer adjustments are needed. This can simplify treatment and reduce costly chair time.

The crown that rules

When it comes to the final restoration, the FCZ (full-contour zirconia) Implant Crown is designed for strength and predictability even under the high occlusal forces of the posterior. There’s no worrying about chipping either, as the full-contour nature of the NobelProcera FCZ Implant Crown removes the need for veneering.

The biocompatibility of the materials used contributes to biological stability in the areas it matters most. Plus, being screw retained, the FCZ Implant Crown is completely cement free, avoiding the risks associated with cement excess entirely. Even the titanium adapter is mechanically retained.

The ability to use an angulated screw channel (ASC) allows the screw access hole on the FCZ Implant Crown to be placed anywhere between 0° and 25° in a 90° radius. This means it can be angled towards the front of the mouth for easy access, even in the posterior. It also helps avoid placing the access channel on the cusp of a tooth, where it could affect occlusion. The associated Omnigrasp Screwdriver further simplifies work on the restoration. Its effective pick-up function and secure grip on the screw help the clinician to work safely and efficiently.

Natural-looking tooth color is another benefit offered by the FCZ Implant Crown. Whichever of the eight available shades is used, the implant is applied throughout the material. This means discoloration isn’t a concern when making adjustments. Cutting back and staining can also be used to achieve the desired esthetic effect.

One complete solution

While each product within Nobel Biocare’s complete posterior solution stands out on its own, they stand stronger together. Like all Nobel Biocare innovations, they are tested together as one system, as they exist in the patient’s mouth.

Combining Nobel Biocare components means all elements are designed to work in synergy for the optimal treatment outcome. Restoring single molars represents a clinical challenge for many reasons, but now, by uniting new and proven innovations, Nobel Biocare has the answer.

Find out more at nobelbiocare.com/bringinginnovationback.

References


