The Novadontics model:
It’s the best of both worlds

By Novadontics Staff

Novadontics™ offers a new business model that allows implant clinicians to increase revenue and patient satisfaction while maintaining control of their own practice and successfully competing with corporate dentistry, according to the company.

- Novadontics dentists belong to a collaborative community of clinicians with exclusive access to a data-driven, technology-based approach to dental implant placement — the Novadontics Smile™, which allows them to treat implant cases predictably and successfully. If Novadontics dentists encounter a case that is beyond their ability to treat, they have access to expert consultation through either VoIP or in-practice assistance for a reasonable fee, rather than referring the case out.
  - The Novadontics name and logo come with the corporate assurance of standardized quality and price, according to the company. It’s backed by the reputation of Dr. Louie Al-Faraje, a world-renowned oral implantologist, along with trusted industry brands, such as Nobel Biocare and Geistlich.
  - The Novadontics Smile provides a Smart Checklist™ with 150 Checks to Perfection™ in three visits, applied through app-driven, cloud-based software that streamlines and fool-proofs the treatment process. This proprietary Digital Treatment Optimization™ (DTO) approach enables clinicians to perform complicated procedures in a predictable fashion that is not possible with a paper-based format, according to the company.
  - Novadontics reduces the overhead cost of dentistry in general and implant dentistry in particular by obtaining discounts of the best available brands of implant-related products, such as Nobel Biocare implants, Omnia surgical disposables and Geistlich bone-grafting materials.
  - Novadontics provides local and national marketing exposure through ads on social media, magazines, radio, TV, Google and more. In addition, the website and toll-free number for Novadontics Customer Care will direct patients right to the clinician’s door.
  - Novadontics partners have the benefit of extensive didactic and hands-on live patient training programs using the Novadontics Smile protocol and technology.

For the price of an annual fee, Novadontics partners can maintain ownership of their own practices while avoiding the learning curve and prohibitive overhead costs normally associated with providing quality, technology-based implant treatment. According to the company, the end result is optimal treatment, patient satisfaction and increased revenue.
SalvinOss®

Xenograft Bone Graft Material

Mineralized Cancellous Xenograft Material
- 0.25 - 1.0mm Microporous Granules Facilitate Osteoconduction & New Bone Formation
- Space Maintaining Material Supports New Bone Regeneration & Healing
- SalvinOss® Particles Become An Integral Part Of Newly Formed Bone Framework
- Organic Components Removed While Maintaining Characteristics Of Native Bone
- Can Be Mixed With Sterile Saline Or The Patients Blood
- Radiopaque

SalvinOss Is Indicated For:
- Socket Preservation & Filling Of Intrabony Defects
- Elevation Of The Maxillary Sinus Floor
- Filling Of Periodontal & Peri-Implant Defects
- Augmentation Of The Alveolar Ridge
Refer To Package Insert For Labeling Information

Porosity

10% More Porosity Within The Implantation Site

White Paper Available At:

Salvin Dental Specialties, Inc
Toll Free US & Canada 800-535-6566 • www.salvin.com

© 2018 Salvin Dental Specialties, Inc. All Rights Reserved.
Try the Silhouette Nasal Mask for predictable nitrous oxide analgesia

Imagine a nasal hood that does not obstruct access to the oral cavity. Imagine a nasal hood that is so lightweight the patient barely notices it. Imagine a nasal hood that delivers and scavenges nitrous oxide more efficiently than any other nasal hood. Imagine a nasal hood that provides predictable results for the dentist and a pleasant experience for the patient.

The imagining is over. The Silhouette Nasal Mask is a single-patient use disposable nasal mask and circuit. Featuring four size options (pediatric, small, medium and large), the Silhouette is designed with the lowest possible profile, making it easier for you to work around.

Silhouette has an adhesive strip for the bridge of the patient’s nose – securing the mask in place. This eliminates gas flowing into the patient’s eyes and more effectively scavenges the exhaled gas, addressing the concern of health-care provider safety.

Infrared videos demonstrating this efficiency can be viewed on the Porter website at www.porterinstrument.com/silhouette.

Silhouette also allows for the efficient and effective administration of nitrous oxide, creating a more predictable analgesic experience for each patient.

As a single-use disposable product (both the mask and 36-inch tubing), set up and room turnover times can be improved. There is also less time needed for infection control protocols (compared with standard nitrous breathing circuits).

Try the Silhouette Nasal Mask for predictable nitrous oxide analgesia.
Meisinger to host its 9th High Altitude symposium

By Meisinger Staff

Meisinger’s 9th Annual High Altitude Comprehensive Implant Symposium is raising the bar in continued education for dental professionals, according to the company.

With world-renowned speakers, a spectacular venue, hands-on training and still time left to hit the slopes every day, this symposium should not be missed.

It will take place from Jan. 30 to Feb. 1 at the beautiful Hotel Talisa in Vail, Colo.

Speakers and workshop presenters for 2019 include: Michael S. Block, DMD; Daniel Cullum, DDS; Scott Ganz, DMD; Robert Pauley, DMD; Dwayne Karateew, DDS; Mark Lucas, DDS; Renzo Casellini, MDT; Stavros Pelekanos, DDS; Mitra Sadramelli, DMD, MS; Pankaj Singh, DDS; Giles Horrocks, DDS, MS; Isaac Tawil, DDS, MS; Chandur Wadhwani, DDS, MD; bach Le, DDS, MD; Hom Lay Wang, DDS, MDS, PhD; Craig Misch, DDS, MDS; and David Wong, DDS.

Participants will gain an understanding of:

• Intraoral scanning and dynamic navigation to perfect implant placement.
• Minimally invasive crestal sinus elevation.
• Digital technology and implant surgery: Building a new standard.
• Implant abutment design and clinical workflow in the esthetic zone.

According to the company, this is a one-of-a-kind symposium, offering the potential to earn up to 28 C.E. credits. There is limited attendance for all lectures and workshops, so sign up soon before the program sells out.

To register, contact Shelly O’Toole-Green at Meisinger USA at (303) 268-5400 or send an email to sotoole.green@meisingerusa.com. You can also register online at www.meisingerusa.com.
**Patient Module**
Novadontics’ cutting edge technology provides a smart checklist that streamlines and foolproofs the implant treatment process.

**Continuing Education**
Earn quality CE credits each year right from your iPad! Our library is updated regularly with the latest videos, articles, lectures, and more for you to stay on top of your continuing dental education.

**Savings**
Novadontics offers tremendous capital equipment and products savings from world-leading manufacturers such as Nobel Biocare, Geistlich, Salvin, Piezo-surgery and others.

**Patient Education**
The Novadontics Patient Education module provides your patients with clinically relevant information for before, during, and after their implant procedure. Let Novadontics educate your patients so you can spend more time treatment planning your cases.

**Access to Experts**
Novadontics gives you access to an extensive support network via VoIP, video, and onsite intervention for all activities ranging from consultations and treatment planning, to in-office surgical and prosthodontic services.

**The only all-in-one implant patient management software**

team@novadontics.com | 1.888.838.NOVA | www.novadontics360.com
Glidewell Dental to present its second educational symposium near Washington, D.C.

By Glidewell Dental Staff

Glidewell Dental, a leading technological innovator in restorative dentistry for more than 48 years, has announced the second Glidewell Dental Symposium. Scheduled for Oct. 19 and 20, at the Gaylord National Resort & Convention Center in National Harbor, Md., near Washington, D.C., this event will include more than a dozen prominent educators providing two days of intensive instruction, with a first day of fast-paced presentations and a second day of in-depth clinical and business training.

“Dentists have more options for treating patients today than ever before,” said Dr. Neil Park, scientific chair of the Glidewell Symposium and vice president of clinical affairs at Glidewell Dental. “This period of rapid innovation in dental technology presents many opportunities for clinicians to expand their knowledge and practice offerings and to explore more effective and efficient solutions for elevating the standard of care within our profession.”

The symposium brings together notable experts from many different backgrounds and specialties, including esthetic dentistry, digital dentistry, dental implants, tissue regeneration, sleep-related dentistry, practice management and more.

The event kicks off Friday, Oct. 19, with a presentation on the current and future state of dentistry from Jim Glidewell, CDT, president and CEO of Glidewell Dental, followed by an energizing lineup of informative presentations and a very special keynote address delivered by Dr. Jack Hahn, a legendary pioneer in dental implantology.

On Saturday, Oct. 20, in-depth, hands-on workshops will be led by some of the most distinguished leaders in clinical dentistry, representing faculties such as the Misch International Implant Institute, the International Congress of Oral Implantologists and the American Academy of Implant Dentistry.

The workshops will provide practical clinical information on the latest innovations, protocols, products and procedures in the field, so that clinicians can immediately implement focused techniques into their practice when they return to the office on Monday.

“Following the success of last year’s sold-out symposium, we received an abundance of feedback from attendees who expressed their desire for refining their clinical skills and adopting the latest technology to grow their practice,” said Park. “They inspired us to expand the event to two days, to cover even more clinical and business topics, with nearly a dozen hands-on Saturday workshops to choose from. And we’ve moved to a more spacious venue to accommodate a vast array of interactive exhibits and technology demonstrations.”

During both days of the event, the exhibition floor will be packed with displays of 3-D printing, intraoral scanning, in-office milling, the CAD/CAM workflow, dental implants and regenerative and restorative materials, as well as live demonstrations and a virtual reality tour of Glidewell Dental’s expansive R&D campus, technology center and laboratory.

The 2018 Glidewell Dental Symposium is designed for dentists, hygienists and chairside and front-office auxiliaries, and attendees enrolled for both days will earn up to 12 hours of C.E. credits. Tuition for day 1 is $195 and day 2 is $150.

On Friday, tuition includes a complimentary breakfast, lunch and cocktail reception with hosted bar; Saturday tuition includes breakfast.

For the complete symposium agenda and to register, visit glidewell symposium.com or call (866) 791-9539.