Are you a ‘cutting edge dentist’?

By Robin Goodman
Group Editor

Dr. Martha Cortes, current president of the American Academy of Cosmetic Dentistry New York Chapter and former co-chair of dental society for Laser Medicine and Surgery, took some time to talk about lasers with Dental Tribune.

What is the state of lasers in dentistry today?

Dental lasers are state-of-the-art technologies. Every dentist should own one and use it as an integral part of his or her practice, especially as they are much more affordable than they were 15 years ago when I got my first laser; I had the the Duopulse by Excel Quantronix, which has two separate lasers in one unit: a holmium and neodymium laser. I still have this unit in my office and use it as a backup laser to my newer ones. Lasers can be used by themselves or as an adjunct tool as they are versatile and precise. A simple diode laser can be used to disinfect tooth structure, in crown lengthening, frenectomy, biopsy, periodontal disease and gingival sculpting, etc.

There are lasers like the Perilase MVP-7, which are specifically built around a patented soft-tissue technique for periodontalitis — laser assisted new attachment procedure [LANAP]. There are hard-tissue (modifies lasers) as well as soft-tissue (modifies lasers) and there are lasers available today that combine both a soft and hard tissue laser in one unit. It all depends on the practice one has, or the one that you want to develop. Bottom line is that you cannot consider yourself a dentist on the cutting edge if you do not have and use a laser as part of your daily regimen regardless of what type of dentistry you practice.

How about lasers and soft tissue such as gum and pulp?

I have developed a direct pulp capping technique involving a laser and the immediate placement of a porcelain restoration [CEREC], which has a great success rate as the laser can reach places that antiseptics and antimicrobials cannot reach because of their shallow penetration into bacterial colonies [biofilms]. Lasers can be used on the delicate tissue of the pulp without causing necrosis by using the correct settings and the right lasers.

Nd:YAG’s and diodes are great for sculpting the gingival tissue in crown lengthening, smile makeovers and gingivectomy. Both can be used in treating gum disease, although the diode is not as ideal as the NeYAG laser, as it is hotter, can cut deeper.

The critical missing element to complete care: where dentistry and orofacial myofunctional therapy meet (Part 1 of 2)

By Joy L. Moeller, RDH, BS, COM

1. Problems that can be addressed
   - Does your patient complain about chronic headaches?
   - Does your patient have an open-mouth rest posture?
   - Have your patient’s teeth moved after orthodontic treatment?
   - Does your patient exhibit an open bite?
   - Does your patient complain of temporomandibular joint dysfunction (TMD) or neck pain?
   - Is the patient’s tongue always “in the way” when you are drilling, scaling or examining the teeth?
   - Does your patient exhibit a scalloped tongue from pressing against the teeth?
   - Have you noticed oral habits such as thumb or finger sucking, nail biting, lip licking or hair twirling or chewing?
   - Does your patient grind or clench his/her teeth?
   - Does your patient have chronic mouth rest posture?
   - Does your patient have chronic

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The World’s Dental Newspaper · U.S. Edition

Oct. 20–26, 2008

www.dental-tribune.com

Vol. 3, No. 57

Inside this week

Going to the Greater New York Dental Meeting?

If you are, you won’t want to miss our “Getting started ...” Symposia, which are free for all attendees. If you’ve thought about getting started in endo, implants, cosmetic dentistry or digital dentistry then please join us!

Cosmetic Tribune: gingival health

As dentists, we can directly affect the esthetics of the teeth and gingiva. However, we can also indirectly affect the lips and face by how we care: where dentistry and orofacial myofunctional therapy meet (Part 1 of 2)

The critical missing element to complete care: where dentistry and orofacial myofunctional therapy meet (Part 1 of 2)

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and has a potential greater zone of thermal damage in the wrong hands; it should not be used on pockets deeper than 4 mm. The Nd:YAG can be used to pocket depths above 12 mm. Those interested in the Nd:YAG for gum disease should really look at the Periociase MVP-7 by Millennium Dental Technologies as the laser is sold with instruction/training in the laser and LANAP technique.

For lasers and hard tissue such as tooth and bone:

Erbium lasers are great for disinfection of teeth and for osseous surgery as they are specifically made for disinfecting and cutting hard tissue. They are also ideal for preparing class I and class V restorations and removal of defective composite materials; however, they cannot be used on metal or porcelains, as these cannot be cut by a laser.

Metals and porcelains must first be removed using the drill; however, once they are removed the laser can be used directly to remove any underlying caries. If the caries is very deep, the erbium laser can be used in the direct/indirect pulp-capping technique with the immediate placement of a CEREC 3-D porcelain restoration. An erbium laser like the Waterlase MD by Biolase can also be used in the direct treatment of root canals as it has laser endodontic tips that are used post instrumentation for cleaning and disinfecting the canal.

What are your thoughts on a connection between heart disease and periodontal disease?

I love it when patients tell me that they are fit and in good shape except, of course, for the severe gum disease they have. Unfortunately, we have grown up with faulty medical/dental health models that describe the body as distinct and disconnected units, and this shows up in how we view disease and the body. Severe infection in the body is dangerous as it can spread, especially to vulnerable organs.

Periodontitis is a bi-directional manifestation of disease. It can be seen as a manifestation of systemic disease such as diabetes, cutaneous disease, joint disease and osteoporosis. It can also be seen separately from systemic ones as its own complete disease with the great potential of releasing bacterial emboli into the blood system that can travel to the heart, lungs and other major organs. It has been linked to cardiovascular disease since the late nineties and rightly so, as oral bacteria are not contained but spread and are particularly dangerous for heart patients who are vulnerable to endocarditis, especially before open-heart surgery.

An Nd:YAG laser can reduce microbial colonies that inhabit periodontal pockets by 97 to 100 percent, as the laser is precise, site specific and does not rely on secondary or tertiary effects to kill microbes. It destroys microbes and their colonies on contact without any side effects.

Editor’s Note: Please see Cosmetic Tribune in this edition for a clinical article by Dr. Cortes and her contact information.

Complete care

Stomachaches, burping, drooling, hiccuping or acid reflux?

Does your patient have a forward head posture?

Does your patient have a short frenum or a tight labial frenum?

When you check for oral cancer on the sides of the tongue, have you found lesions from tongue thrusting causing chronic irritation?

These are all signs and symptoms of an orofacial muscle asymmetry that can be addressed by an orofacial myofunctional therapist.

History of orofacial myofunctional therapy (OMT)

OMT is an area of specialization arising out of orthodontics. The field of OMT is unique because the therapist helps the patient to make major life-enhancing changes, which affect the entire body.

Many dentists during the 1800s and early 1900s recognized that tongue rest posture, mouth breathing and oral habits influenced occlusion. Edward H. Angle — jointly termed by some as the grandfather of orthodontics — wrote “Malocclusion of the Teeth,” appearing in Dental Cosmos in 1907, in which he recognized the influence of the facial muscles on dental occlusion. In his research, he concluded that mouth breathing was the chief etiological factor in malocclusion.

The first program of OMT began in 1918 with an article written by an orthodontist, Dr. Alfred P. Rogers, titled “Living Orthodontic Appliance.” He was one of the first doctors in the United States who suggested that corrective exercises would develop tonicity and proper muscle function and thereby influence proper occlusion.

In the 1970s and ‘80s there were two different organizations representing therapists. Daniel Gartner and Dr. Roy Langer founded the Myofunctional Therapy Association, and Dr. Marvin Hanson, Richard and Dr. Marvin Hanson, Richard

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Barrett, William Zickefoose, and Galen Peachey founded the International Association of Orofacial Myology (IAOM). Currently the IAOM is the main professional organization in the world promoting and developing orofacial myofunctional therapy.

The team approach

Today the field is expanding to include many professions. Through a team approach, the patient can experience the best of all worlds and achieve remarkable results. The interdisciplinarily approach to patient wellness includes but is not limited to:
- orthodontics
- general dentistry
- speech-language pathology
- dental hygiene
- periodontics
- oral surgery
- ear, nose and throat specialty
- cranial osteopathy
- allergy
- pediatric dentistry
- pediatrics
- physical therapy
- chiropractics
- gastroenterology
- plastic surgery

Failure to help many patients

Through 50 years of practicing orofacial myofunctional therapy, some questions patients or their parents asked me include:
- Why didn’t anyone tell me about this earlier?
- I knew I had a tongue thrust, I didn’t know there was a special person to help me.
- Why didn’t someone tell me my habit of tongue thrusting, thumb sucking or nail biting could be easily eliminated in therapy?
- I have tried multiple splints, functional appliances, medications and occlusal adjustments for my TMD problem. I was even referred to a psychologist for counseling because they told me it was stress related. Why didn’t someone recognize my facial muscle dysfunction and refer me for orofacial muscle therapy sooner?
- This is the third time my orthognathic surgical result has relapsed. Why hasn’t anyone referred me to an orofacial myofunctional therapist?
- My child was traumatized by wearing a “rake” in his mouth to stop his tongue thrust. His speech has collapsed because the tongue was resting down. Why wasn’t I referred to an orofacial myofunctional therapist immediately following the expander being removed?
- I was told I was tongue-tied and needed a lingual frenectomy. After surgery, my tongue reattached and scar tissue formed and was worse than before we started! Why wasn’t I told to see a therapist immediately following surgery to prevent re-attachment?

Patients can learn to develop healthy muscle patterns. Healthy muscle patterns, when permanently habituated, can be proactive in preventing or treating:
- orthodontic relapses,
- articulation disorders,
- breathing disorders due to allergies or mouth breathing habits,
- TMD when it is a muscle or habit-related issue,
- digestive disorders from not chewing properly or swallowing air,
- postural problems,
- faster normalization of the facial muscles and neuro-muscular facilitation post orthognathic surgery.

See Complete care, Page 4

Fig. 1a–f. Figs. 1a–c: Before therapy. Patient presented with a lateral tongue thrust, mouth breathing, stomach sleeping, orthodontic relapse, difficulty chewing and swallowing, and forward head posture.
Fig. 1d–f. After 14 months of orofunctional therapy.

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75% of US adults experience some degree of dental fear1,2,3

31% of baby boomers never go to the dentist (or only go in an emergency)4

15% of the population declines necessary dental treatment, because they fear oral injections5


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AD
How can orofacial myofunctional therapy help the general dentist?

Orofacial myologists can assist the dentist in many aspects of his or her practice:

- Re-educate muscle patterns that promote a stable orthodontic result.
- Reduce the time spent in fixed appliances.
- Normalize the inter-dental arch vertical rest posture dimension, the freeway space, also called the oral volume.
- Identify and eliminate orofacial noxious habits that interfere with stable occlusal results.
- Teach nasal breathing and remodel the airway through nasal cleansing and behavior modification.
- Reinforce compliance with wearing rubber bands, functional appliances and retainers.
- Develop a healthy muscle matrix and eliminate habits that contribute to TMD.
- Correct head and neck posture problems.
- Stabilize the periodontal condition by reducing tongue thrusting pressures and mouth breathing habits.

Because most of our patients are in need of orthodontic treatment or treatment by a functional dentist, if the patient was referred by a source outside of dentistry, we are certainly the patient was referred by a source.

Dr. William Hang, an orthodontist practicing in Westlake Village, Calif., believes that OMT problems are one cause of poor facial development. He says: “Stability will continue to be an elusive, unachievable goal with poor facial balance frequently being the norm of the post orthodontic result. Myofunctional therapy must become the first line of defense in the quest for proper facial development rather than the rescue squad when the orthodontic result is going up in flames. When orthodontists embrace myofunctional therapy, they stop treating symptoms and begin to focus on treating the cause of poor facial development [altered oral rest posture].”

Dr. Jerry Zimring, a practicing orthodontist for 44 years in Los Angeles, believes that attaining proper occlusion is a state of balance between the teeth, the muscles and the bones. He states, “Both my daughter and my grandson were treated with myofunctional therapy with excellent results that would not have been possible without this valuable treatment. I feel strongly that myofunctional therapy should be part of every orthodontic practice.”

Dr. Richard L. Jacobson, a Diplomate of the American Board of Orthodontics who has been in the exclusive practice of orthodontics in Pacific Palisades, Calif., for the past 28 years, stated: “We know that form follows function and function can follow form. Therefore, it is vital to identify those patients that need myofunctional therapy. In these patients myofunctional therapy by a specialist is essential. Treatment is effective and orthodontic stability is enhanced.”

The author would like to thank Karen Macedonio, a Certified Life Coach (and patient), Barbara J. Greene, COM, and Licia Coceani-Paskay, MS, CCC-SLP, COM for their assistance in writing this article. A complete list of references is available from the publisher.

To find a therapist near you, go to www.iaom.com and look at the directory.

Joy Moeller, BS, RDH, COM, is a certified orofacial myofunctional therapist and a licensed registered dental hygienist. She is in the exclusive private practice of OMT in Pacific Palisades and Beverly Hills, Calif. She is currently an elected member of the Board of Directors of the IAOM and is the hygiene liaison. Joy is also a former associate professor at Indiana University School of Dentistry and an on-going guest lecturer at USC and UCLA to ortho, perio and pedo dental residents, and at Cerriros College to hygiene students.

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Joy Moeller will teach a five-day IAOM-approved course on orofacial myofunctional therapy Oct. 19–23 and a seven-day course (which includes two days of internship) on Feb. 11–17 and June 24–30, 2009 in Los Angeles with Barbara J. Greene, COM, and Licia Coceani-Paskay, MS, CCC-SLP, COM. For more information contact Greene at bgreene@tonguethrust.com or call (805) 985-6779.
Successful treatment strategies for anterior total tooth replacement in the thin scalloped periodontal architecture: the ankylos tissue care concept for long-term success

Cecil Dr. DeGiulianon’s lecture at the Dental Tribune Symposium during the Greater N.Y. Dental Meeting at 1:30–2:30 p.m. on Dec. 1.

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For more information and registration, please contact Julia Wehkamp: j.wehkamp@dtamerica.com.
As the largest and most highly attended annual dental meeting and exhibition in the United States, the Greater New York Dental Meeting is constantly adding to its already impressive array of educational programs. This year the meeting’s organizers will unveil a program focused on children’s oral hygiene — The Children’s Dental Health Initiative Program — which was made possible by their joining efforts with the United Federation of Teachers and Doral Dental USA.

Children from all five New York City boroughs will travel from their local schools in order to convene on the Greater New York Dental Meeting’s exhibition area in the Jacob K. Javits Convention Center. There they will receive oral hygiene instruction in a fun child-friendly atmosphere. The entertaining program will emphasize the importance of oral care in a way that children can understand, and showcase step-by-step tooth care utilizing proper brushing techniques. At the end of the program, children will have the opportunity to practice their newly learned oral hygiene skills at sinks located in the area and under the supervision of program volunteers.

Hygiene students from the New York University College of Dentistry Dental Hygiene Program, the New York City College of Technology Department of Dental Hygiene, volunteers from the Dental Hygienists’ Association of the City of New York, and the New Jersey Dental Hygienists’ Association have generously offered to volunteer their time and skills to be a part of this unique new program.

Children will leave with a toothbrush, toothpaste and lots of new information on how to properly care for their teeth. To maximize attendance, the program will run for three school days — Monday, Tuesday and Wednesday. Executive Director of the Greater New York Dental Meeting Dr. Robert Edwab said, “We are very excited about being able to help children learn proper oral health care in a fun atmosphere.”

According to the Centers for Disease Control and Prevention’s Division of Oral Health, tooth decay is one of the most common chronic infectious diseases among U.S. children. This preventable health problem begins early: 28 percent of children aged 2–5 have already had decay in their primary teeth. By the age of 11, approximately half of children have experienced decay, and by the age of 19, tooth decay in the permanent teeth affects two-thirds of adolescents.

Low-income children have twice as much untreated decay as children in families with higher incomes. Decay may result in pain, dysfunction, underweight, and poor appearance — problems that can greatly reduce a child’s capacity to succeed in the educational environment. However, all these problems can be avoided by instructing children on proper brushing and flossing techniques and stressing how imperative it is they take care of their teeth and gums. “We must teach our children the importance of oral health early in their childhood,” said General Chairman of the Greater New York Dental Meeting Dr. Clifford Salm.

Bring your entire staff and your family because New York City has something for everyone during the spectacular holiday season. There is no other city where attendees can socialize with colleagues, reap the benefits of an outstanding dental congress that features some of the most highly regarded educators in dentistry, and enjoy the eclectic and abundant mix of attractions that only the “Big Apple” has to offer. And remember, there is never a pre-registration fee at the meeting.

For additional information, please contact the Greater New York Dental Meeting at: 570 Seventh Ave., Suite 800, New York, N.Y., 10018-1806; Tel. (212) 598-6922; Fax (212) 598-6954; Web site www.gnydm.com; e-mail info@gnydm.com.
Webinar schedule

Cone Beams: a new dimension of dentistry by Dr. Daniel McEowen
7 p.m. EST on Oct. 21 — Free

PreXion 5-D Dental Scanners are addressing the rapid shift in dentistry from analog-based 2-D film radiography to digital 2-D and 3-D volumetric rendering. This Webinar will introduce attendees to cone beam technology in general and make comparisons between all current available CRCT units. It will include a live scan, from scanning to processing, until images are available to work with. The objective is to learn to use the PreXion 5-D for general dentistry, endodontics, implantology, oral surgery, oral-maxillofacial surgery and periodontics, and show the ease of use of this unit.

Register at www.dtiinstitute.com/webinar/cone-beam

Be THE exceptional practice!, by Dr. Ron Schefdore
7 p.m. EST on Oct. 30 — $95 fee

Learn how to improve patients’ oral and overall health; grow a quality practice; why, when and how to screen periodontal patients for diabetes; obtain a professional blood lab report to use as a cross referral tool with physicians; remove the liability of blood screening from your office; treat periodontal disease from a bacterial, nutritional and underlying medical point of view for long-term periodontal health, overall wellness, and increased profits; establish the ideal practice.

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“I have not been to the dentist in about 10 years. I don’t like anything about visiting the dentist. I have always gagged during X-rays, and the tooth polishing, drilling and scraping makes my skin crawl. The water is too cold for my teeth. I have always had nice teeth, but now they are discolored and I know I have some cavities. I need to step up and be a better role model for my three girls and go back to the dentist. I would love to give you a try and see if you can help me relax through this unpleasant process. Please help me.”

The message above is just one of hundreds of e-mails oral sedation dentists receive every day from anxious and fearful patients through the consumer-based educational Web site SedationCare.com. Research has shown that up to 75 percent of adults in the United States experience some degree of dental fear. So it’s no surprise that many people are searching for better alternatives to help cope with the anxiety of receiving dental treatment.

Oral sedation dentistry, a safe and effective alternative to IV sedation, has helped over one million patients throughout North America conquer their dental fears. This ever-growing number is due largely in part to two things: an increased number of dentists offering the treatment and better consumer education.

Ranked No. 1 on most search engines, SedationCare.com not only educates patients about the benefits of oral sedation dentistry it also allows them to search for expertly trained sedation dentists in their area. In fact, 149,454 searches for sedation dentists were performed on the site during last year alone — and that number continues to rise each month.

The site provides in-depth detail on how sedation dentistry works, including each step of the treatment process, the medications used, what to expect during and after sedation, the feelings experienced while under sedation, important topics to discuss with the dentist and which patients are good candidates for oral sedation. People can also read patient testimonials — a reassuring tool that helps normalize dental fear and lets people know that they are not alone.

For many people seeking care, trying to find a reliable and qualified dentist is equally, if not more stressful, than the dental treatment itself. People want to know that the practitioner they see is properly trained, compassionate and experienced in providing the type of care they need. This makes SedationCare.com’s tool for locating local qualified oral sedation dentistry practitioners even more valuable. People can find and contact any of the dentists listed on the site — and each is a member of DOCS Education, dentistry’s leading provider of oral sedation and emergency preparedness continuing education.

Potential patients can rest assured that when they visit SedationCare.com they are receiving accurate, up-to-date, valuable information on oral sedation dentistry with the added benefit of finding a qualified provider in their area.

To learn more about oral sedation dentistry and find out how you can be listed as a provider on SedationCare.com, visit DOCSeducation.org or call (877) 327-3627.

SedationCare.com: increasing sedation dentistry consumer awareness

By Heather Victorn

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New cameras from Canon and Nikon

The newest cameras to enter our line of clinical systems are the Canon Rebel XS and the Nikon D60. These two cameras represent the least expensive models from each manufacturer.

The new Rebel XS can be thought of as the Rebel XSi’s little brother. The camera dimensions and weights are almost identical. The main differences are the LCD screen (2.5-inch vs. 5.0-inch) and resolution (10MP vs. 12MP). If you don’t mind a slightly smaller screen, you can save a few bucks and still get great photos.

We first talked about the Nikon D60 in our April newsletter and at that time the camera was only available in “kit” form (with the 18-55 mm zoom lens). Nikon is now shipping the D60 as a body only.

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The importance of gingival health in a functional cosmetic case

By Martha Cortes

Complete dentistry is the esthetic and occlusal harmonization of the teeth with the gingiva, lips and face. As dentists, we can directly affect the esthetics of the teeth and gingiva. However, we can also indirectly affect the lips and face by how we design teeth to sit in the oral cavity.

It is paramount in an esthetic case to have healthy gum tissue that enhances the beauty of a full smile makeover. The best, quickest, healthiest and most profitable way of treating gum disease is by laser therapy.

Laser Assisted New Attachment Procedure™ (LANAP) is the standard of care for periodontal laser therapy and that of conventional treatment, which amputates, leading to results that can be less than desirable. LANAP is a patented soft-tissue technique specifically utilizing the Periolase® MVP-7 Nd:YAG (1064 nm wavelength) laser (Millennium Dental Technologies, Inc.) with the aim of regeneration rather than traditional resection of the gum tissue, which is done solely for pocket maintenance.

The patient, a woman in her early 60s, came to my office because she was having problems with a bridge (lower left) that had recently been replaced; she was unable to chew well. During the discussion she revealed that she was also having problems on the lower right, indicating that the problem was not local but one that involved the bite.

On further examination, it was revealed that she not only had occlusal problems, but she also had moderate periodontitis throughout with bone loss especially impacting the lower anteriors. The patient had ground down her teeth and, as a result, suffered from severe malocclusion.

She had large diastemas between the upper and lower centrals with little occlusal guidance. Her temporomandibular joints demonstrated hypermobility while opening and closing. The patient also had ill-fitting porcelain fused to metal crowns on teeth #3–5 and #11, #12, #21 with metal exposure and a new zirconium bridge with flat occlusion on teeth #19–20. All prosthesis had poor color matching and flat occlusion.

The periodontitis and bone loss were partially due to a traumatic bite that improperly distributed the occlusal forces laterally rather than perpendicularly so that the loading forces were forcing the lower anteriors to splay.

In order to inhibit the mechanical progression of the periodontitis and bone loss, and prevent the teeth from splaying further, it was decided to completely restore the teeth to a fully functional platform. The patient was at first intimidated by the idea of a complete smile makeover, and yet she was at the same time ready for this life-changing event. The patient understood that the esthetics would be built functionally so that the occlusion, teeth, arches and periodontium would support each other and thereby help keep the entire oral cavity healthy.

Having a functionally beautiful smile not only affects a patient’s self-esteem, it also has an effect on the health of the head, neck and body as the patient tends to have better posture and better body integration, because aligned jaws might proprioceptively affect the body in space. Although the patient’s main concern was dental health, the added benefit of a gorgeous esthetics appealed to her greatly.

Due to her severe malocclusion, the patient’s habitual centric bite could not be used as the guide for her smile-makeover. The proper functional height for the patient’s teeth needed to be found and established. The patient had ground down her posterior teeth and much of the forces of mastication were pathologically loading on the lower anteriors, causing them to splay and repetitively injuring the gingiva.

LANAP’s uniqueness allows for the prepping and placing of restorations without having to wait an
The importance

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inordinate amount of time for the gums to heal as the gingiva is not cut and sutured; therefore, healing is quicker and less traumatic and esthetically more pleasing.

The patient was neuromuscularly tested using the K7 Evaluation System (Myotronics) in order to determine where the bite ought to be before restoring. The patient received a fixed orthotic/occlusal device that was worn for approximately six months in order to relax the pathologic forces, arrive at the correct vertical dimension for the patient and gradually retrain the neuromuscular defects. The splint would also help to abate any negative forces affecting the gingiva.

The patient would be restored with an eye toward the correct Shimmy measurement and with gold proportion principles in mind. A myocentric position is derived from the orthotic, and the use of a transcutaneous electrical nerve stimulator (TENS) that erases the habitual bite.

The patient received LANAP on all quadrants using the Periolase MVP-7 laser for pockets that were between 4–7 mm, approximately three weeks before the orthotic was fixed to the lower arch. Had this been done conventionally, the patient would have needed to wait at least three months or more for the tissue to heal. Dental lasers are site specific, biostimulatory, allow for excellent hemostasis and are intrinsically antiseptic and bactericidal on contact.

The patient received 28 units made of a pressible ceramic (IPS Empress® Esthetic Ivoclar Vivadent). The zircons, as used throughout, to compensate for the collapsed occlusion.

It was new, in good condition and the occlusion and stability could be added directly on to it by building it up. The patient’s vertical dimension was permanently raised with it up. The patient’s vertical dimension was permanently raised with the prosthetics throughout to complement the anterior canine to canine and harmonizing them with the posterior curve of Wilson.

The patient received LANAP on all

Dr. Martha Cortes is a graduate of the University of New York at Buffalo School of Dental Medicine. She is the current president of the American Academy of Cosmetic Dentistry New York Chapter, as well as a past president (1994–1996) and past international chair serving consecutive terms. Since 1992, an international lecturer and published author, Dr. Cortes has served two consecutive years as co-chair of dentistry with the American Society for Laser Medicine and Surgery and is a recognized member of the American Society of Dental Aesthetics, as well as a diplomate of the American Board of Aesthetic Dentistry and the International Dental Facial Esthetic Society and an LVI fellow. Dr. Cortes is a qualified laser educator and former examiner for laser qualifications for the Academy of Laser Dentistry, and has a mastership in laser technology through the Academy of Laser Dentistry. You may e-mail Dr. Cortes. The patient benefited from a healthier oral cavity. Two years later, there is bone regeneration in the lower anterior (a benefit of LANAP), the pockets have disappeared and the patient is enjoying occlusal health with esthetic accompaniment.

Tell us what you think!

Do you have general comments or criticism you would like to share? Is there a particular topic you would like to see articles about in Cosmetic Tribune? Let us know by e-mailing feedback@dtamerica.com. We look forward to hearing from you!
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Tobacco cessation intervention: The RDH’s vital role!

By Carol Southard, RDN, MSN

It is a testament to the power of tobacco addiction that 20.8 percent of U.S. adults (about 45 million) are current smokers. Smoking rates in the United States have decreased since the 1964 Surgeon General’s Report linked lung cancer and cigarette use. At that time, an estimated 42 percent of the American population smoked. However, the current prevalence has not significantly decreased since 2004, demonstrating a stall in the previous seven-year decline.

Unfortunately, the incidence is higher among those who don’t brush their teeth regularly end up with bleeding gums, which provide an entry to the bloodstream for up to 700 different types of bacteria found in our mouths. This increases the risk of having a heart attack, according to microbiologists from the University of Bristol and the Royal College of Surgeons in Ireland.

“The mouth is probably the dirtiest place in the human body,” said Dr. Steve Kerrigan from the Royal College of Surgeons in Dublin, Ireland.

“Bleeding gums linked to heart disease

Ad teeth, bleeding gums and poor dental hygiene can end up causing heart disease, scientists heard at the Society for General Microbiology’s Autumn meeting held in September at Trinity College in Dublin, Ireland.

People with poor dental hygiene and those who don’t brush their teeth regularly end up with bleeding gums, which provide an entry to the bloodstream for up to 700 different types of bacteria found in our mouths. This increases the risk of having a heart attack, according to microbiologists from the University of Bristol and the Royal College of Surgeons in Ireland.

“The mouth is probably the dirtiest place in the human body,” said Dr. Steve Kerrigan from the Royal College of Surgeons in Dublin, Ireland.

“If you have an open blood vessel from bleeding gums, bacteria will gain entry to your bloodstream. When bacteria get into the bloodstream they encounter tiny fragments called platelets that clot blood when you get a cut. By sticking to the platelets bacteria cause them to clot inside the blood vessel, partially blocking it. This prevents the blood flow back to the heart and we run the risk of suffering a heart attack.”

The only treatment for this type of disease is aggressive antibiotic therapy, but with the increasing problem of multiple drug resistant bacteria, this option is becoming short lived.

“Cardiovascular disease is currently the biggest killer in the western world. Oral bacteria such as Streptococcus gordonii and Streptococcus sanguinis are common infecting agents, and we now recognize that bacterial infections are an independent risk factor for heart diseases,” said Professor Howard Jenkinson from the University of Bristol. “In other words it doesn’t matter how fit, slim or healthy you are, you’re adding to your chances of getting heart disease by having bad teeth.”

Researchers at Bristol have been investigating the ways in which the bacteria interact with platelets in order to develop new and improved therapies.

“Most of the studies that have looked at how bacteria interact with platelets were carried out under conditions that do not resemble those in the human circulatory system. We mimicked the pressure inside the blood vessels and in the heart,” said Professor Jenkinson. “Using this technique we demonstrated that bacteria use different mechanisms to cause platelets to clump together, allowing them to completely encase the bacteria. This shields the bacteria from the cells of our immune systems, which would normally kill bacteria, and most importantly also protects them from antibiotics.”

These findings suggest why antibiotics do not always work in the treatment of infectious heart disease and also highlight the need to develop new drugs to treat this disease.

“We are currently in the process of identifying the exact site at which the bacteria stick to the platelets,” said Professor Jenkinson. “Once this is identified we will design a new drug to prevent this interaction.”

“We also identified several proteins on the bacteria that lead to platelet clumping,” said Dr. Kerrigan. “Genetic deletion of these proteins from the bacteria prevented the platelets from clumping which shows that these proteins play an essential role and may be candidate proteins for new drug development or producing vaccines.”

(Source: Society for General Microbiology)
Dear Readers,

Welcome to Hygiene Tribune! As Dr. Lindow wrote in a previous issue of Dental Tribune, we need to “recognize that the hygiene team’s contribution is the true backbone of any thriving dental practice.”

During the years I have spent in the dental profession, I have been exposed to a world of endless possibilities. Yet, another opportunity has presented itself. Through the pages of Hygiene Tribune, I am being afforded the ability to touch the minds and hopefully the souls of my dental and dental hygiene colleagues.

I have witnessed time and time again when working with dental teams that dentistry is dentistry and dental hygiene is dental hygiene. Seldom is there a cohesive flow between the two entities. If, however, the team is going to deliver the highest quality comprehensive dental care possible, it is imperative the whole team understands and appreciates the contributions of each team player. Once this goal is achieved, then and only then, will the team recognize the endless possibilities they have as a team.

Dental Tribune America has recognized this need and is addressing it by incorporating Hygiene Tribune into their Dental Tribune publications. By combining these publications, the entire dental team will benefit from two publications that are distributed simultaneously for the first time. The hope is that the sharing of this newspaper will open the lines of communication between dentistry and dental hygiene.

As Editor in Chief, I will strive to see that you receive pertinent and credible information from the pages of Hygiene Tribune. I welcome your feedback and will make every effort to address your concerns. It is my hope that operating on this pretense will allow all of Hygiene Tribune and Dental Tribune readers to realize the endless possibilities that lie in front of them.

Best Regards,

Angie Stone, RDH, BS
Editor in Chief
By referring their patients to a Quitline, dental hygienists are incorporating all “5 A’s” (Ask, Advise, Assess, Assist, Arrange) of the Smoking Cessation Clinical Practice Guidelines. Quitlines have proven to be one of the more effective methods of promoting smoking cessation. The United States Department of Health and Human Services has recognized the overwhelming success of Quitlines and is dedicated to providing every citizen in every state with this important tool.

Quitline services are easy to access and free to users. Traditionally, tobacco users have had to overcome various barriers in accessing cessation services, including:

- Sporadic availability of programs, both geographically and over time.
- Transportation difficulties.
- Childcare responsibilities.
- Financial cost of participating.

Quitlines reduce these barriers by allowing tobacco users to access service from their own homes at a time that is convenient for them and at no cost. Quitline services have the potential to reach large numbers of tobacco users, including low income, rural, elderly, uninsured and racial/ethnic populations who may not otherwise have access to cessation programs. The main reason Quitlines have proliferated is that there is strong evidence of their efficacy. Dental hygienists are natural partners for Quitlines and can play a major role in increasing their utilization. Dental hygienists who ask all patients whether they use tobacco, advise quitting and refer to Quitlines for comprehensive cessation counseling can have a profound and lasting impact on patient health.

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Carol Southard, RN, MSN, an American Lung Association certified instructor with more than 20 years of experience and proven success, is a pioneer in the field of smoking cessation. Southard is a Tobacco Cessation Consultant for Chicago area hospitals and has published articles and presented numerous workshops and seminars for health professionals as well as community groups on smoking cessation throughout the nation. Southard served as the Project Consultant of the Smoking Cessation Initiative, a national program under the auspices of the American Dental Hygienists’ Association. Recently, Southard joined the staff of the University of Chicago Medical Center as a Study Therapist for the Clinical Addictions Research Laboratory. In addition, Southard was instrumental in launching the Chicago Second Wind: A Chicagoland Smoking Cessation Initiative.

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Strategies for implementing the “5 A’s”

- Ask: Encourage the patient to set a quit date, preferably within one to two weeks of the clinic appointment.
- Discuss challenges such as withdrawal symptoms, triggers, vulnerable situations, etc.
- Review the options and help the patient determine what would work best for him/her.
- Express concern for the patient’s health and a commitment to aid with quitting.
- Sporadic availability of programs, both geographically and over time.
- Transportation difficulties.
- Childcare responsibilities.
- Financial cost of participating.

- Advise: Use an identification system that indicates tobacco use status (current, former, never) and level of use (number of cigarettes smoked/chew amount per day) on the patient’s chart.
- Discuss how to avoid another slip in similar circumstance.
- Use an open-ended question: When is the last time you tried a tobacco product?
- Not asking about tobacco use implies that quitting is not important!

- Assess: How do you feel about quitting at this point in your life?
- Are you aware that there are tools to make the process a bit easier?

- Assist: Consider referral for more intensive treatment as indicated.
- Follow-up contact should begin soon after the quit date (preferably within one to two weeks) with a focus on preventing relapse.
- Schedule further follow-up contact as indicated.

- Arrange: If tobacco use has occurred following the established quit date, review circumstances and discuss how to avoid another slip in similar circumstance.
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