Icon treats white spot lesions and incipient (or early) dental caries

Icon, the caries infiltrant system introduced by DMG America in September 2009, was featured in 10 Fox News segments and on BetterTV, a daytime nationally syndicated lifestyle show, in December 2009.

“The Icon system was demonstrated and/or explained to viewers, potentially reaching more than 12 million households between the newscasts and the daytime networks,” says Tim Haberstumpf, DMG America director of marketing. Icon was also featured on “The Doctors,” a nationally syndicated television show produced by Dr. Phil, in October 2009.

Dr. Thomas P. Connelly, a cosmetic dentist who practices in New York City, was interviewed in the segments about how quickly and painlessly the Icon system can be used to arrest dental caries and eliminate unattractive white spots — evident after wearing braces — with no drilling, anesthetic or loss of healthy tooth structure.

In the Fox News segment, a patient who said she tries to avoid drilling and needles as much as possible received Icon treatment to arrest an incipient carious lesion.

“With the Icon system ... we can prevent it from progressing, fill it without drilling and without anesthetic ... and prevent it from becoming a full blown cavity,” Connelly explained. “What we’re left with is a tooth-resin hybrid structure that is rebuilt, restrengthened and resistant to decay.”

After treatment, the patient remarked, “That was so easy and painless!”

Icon works by capillary action and is a new, revolutionary approach to treating white spot lesions as well as incipient (or early) dental caries. Previously, dental professionals had only more invasive options for treating discoloration that could not be eliminated by tooth whitening.

Caries infiltration is a major breakthrough in micro-invasive technology that fills, reinforces and stabilizes demineralized dental enamel without drilling or sacrificing healthy tooth structure.

“Icon represents a new category of dental products,” says Haberstumpf. “This is the first micro-invasive product that can be used in just one patient visit to arrest the progression of early carious lesions, remove white spot lesions and increase the life expectancy of treated teeth.”

To view full clips from the shows, complete product descriptions, treatment steps, a training video and an overview of the international studies currently being conducted with Icon, visit the Drilling No Thanks! Web site at www.drilling-no-thanks.com.

PhotoMed G11 digital camera

The PhotoMed G11 digital dental camera is specifically designed to allow you take all of the standard clinical views with “frame and focus” simplicity. The built-in color monitor allows you to precisely frame your subject; focus and shoot. It’s that easy.

Proper exposure and balanced, even lighting are assured. By using the camera’s built-in flash, the amount of light necessary for a proper exposure is guaranteed, and PhotoMed’s custom close-up lighting attachment directs the light from the camera’s flash to create a balanced, even lighting across the field.

More information is available at www.photomed.net, or call (800) 988-7765.

Plak Smacker: new Splash toothbrush

Plak Smacker has announced the latest addition to its line of toothbrushes: the Splash Brush. The Splash toothbrush is available in four bright colors: orange, blue, pink and green. This toothbrush has a comfortable, contoured handle for easy grip while brushing. The soft bristles add to the comfort of the Splash Brush and provide gentle massage to the teeth and gums. Patients are sure to rave about this brush.

For over 20 years, Plak Smacker has been focused on introducing new, innovative products to help patients feel good about a trip to the dental office.

For more information or to place an order, please call (800) 558-6884 or visit www.plaksmacker.com.

Advancing the art of esthetics

Protech Dental Studio is all about “making your vision a reality.” The studio has been committed to excellence for many years. The feedback that the company receives from the dentists it serves confirms that Protech Dental Studio is the laboratory team that delivers state-of-the-art results.

Protech Dental Studio technicians attend classes and workshops all year round to help them keep up with the latest in technological advances in the industry.

Some of the newer technology that the company has recently embraced includes 1-Tero and zirconia. The company creates its own custom zirconia abutments on site.

The lab has 16 highly trained technicians who create beautiful lifelike veneers and incredible implant restorations. Protech Dental Studio has mastered the fine art of complex full-mouth restorations.

Protech Dental Studio
21145 Whitfield Place, Ste. 201
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Facing the facts: dental CBCT vs. medical CT scans

By Bruce Howerton, DDS, MS

Before a practitioner performs surgery, he/she should be equipped with up-to-date knowledge regarding the possible conditions located under soft tissue within the oral cavity. Three-dimensional data generated by cone-beam computed tomography (CBCT) technology offers a “surgical view,” or slices, of the entire field of view from the front, side and under the patient.

Cone-beam scans assist with determining bone structure, tooth orientation, nerve canals and pathology that, in some cases, may preclude the necessity for a surgical procedure.

In the past few weeks, various media sources have published articles regarding high exposure of radiation from medical CT scans. Unfortunately, these have generated misconceptions about the radiation from medical CT scans. Researchers who have developed dental CBCT machines are available in some dental offices.

Dentists who do not own their own CBCT machines can take advantage of this imaging method by referring patients to imaging centers to acquire this valuable information.

The knowledge obtained from capturing 3-D scans has the ability to influence the effectiveness and efficiency of dental treatment.

A dental CBCT scan offers the views and detail needed to perform the latest procedures, while avoiding the unnecessary higher levels of radiation emitted from hospital scans.

As the technology continues to evolve, the possibilities for improved dental care can only increase. Increased software compatibility with surgical guides and orthodontic applications has made CBCT scanners an imperative for some dental offices.

As an oral maxillofacial radiologist and an educator, I firmly believe that with knowledge comes responsibility to provide patients with the best dental care in the safest way possible — a dental CBCT accomplishes this goal without the additional risks involved with hospital scans.

Dr. Bruce Howerton is a Board Certified Oral and Maxillofacial Radiologist who practices privately in Raleigh, N.C. www.carolinaomfilmaging.com

(Source: DANAHER)

Directa FenderMate

Placing a matrix band to attain a good contact point and avoiding interproximal overhang after preparation for Class II fillings can be a time consuming and laborious procedure. Directa’s new FenderMate offers a unique, fast, and easy solution by combining a separating plastic wedge and stainless-steel matrix in its innovative design.

Cervical overhang is easy to overlook when dealing with Class II restorations. A matrix that does not perfectly adapt to the cavity margin under the contact point may cause overhang, and a control examination with a probe or floss may not detect this.

Over a period of time occlusal pressure causes the fracturing of unbonded excess material, which creates a trap for food impaction and plaque retention causing caries and gingivitis.

Sectional matrix systems consisting of a matrix, wedge and ring may create a risk of leakage due to lighter pressure of the wedge against the matrix when a retention ring is applied to separate the teeth.

With Directa’s FenderMate the combined matrix and wedge are inserted as one piece, as easily as a wedge, and employs a special new technology in its curved design that contours and complements the curvature of the patient’s tooth.

After FenderMate is inserted it adapts around the tooth and holds the contact point tightly. FenderMate’s flexible wing separates the teeth and firmly seals the cervical margin.

A good contact point is created by the unique pre-shaped indentation in the matrix. No burnishing whatsoever is necessary.

FenderMate is available in two wedge widths, regular and narrow, and for left or right application. They are color-coded for ease of identification. The new, innovative design accommodates most anatomical variations. FenderMate aids fast and efficient restorations and is the fastest matrix to apply on the market.

The combined use of Directa’s radiation exposure.

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