Smile enhancement with laser technology – predictable and esthetic

Dr Hugh Flax details the fundamental importance of the esthetic zone to a patient's external appearance and inner emotions. With the esthetic zone being absolutely critical to a patient’s external appearance and inner emotions, orchestrating a bioesthetic result is mandatory. Too often, this is complicated when esthetic desires infringe on the health of the periodontal complex. This is often true when biologic width violations have occurred iatrogenically.

Many factors may contribute to these failures; the two main culprits being intracrevicular margin location and overcontoured restorations. Not only is plaque accumulation problematic, but the supracrestal fibres also become interrupted, causing the tissues to become further inflamed and esthetically unmanageable. Kois’ landmark study defined the total dentogingival complex (DGC) as clinically predictable at 3mm on the direct facial aspect, and at 3mm–5mm interproximally when measured from the free gingival margin to the osseous crest.

It is critical anteriorily that the gingival margin mimics the osseous scallop while maintaining the DGC.1 Further complicating these complex situations is the degree of inflammation in the soft tissue, affecting the clinical development of health and esthetic symmetry.

Dental lasers have evolved considerably as an adjunctive and alternative treatment to safely, conservatively, and reliably decrease bacterial levels and improve the hard and soft tissue contours.

‘Not only is plaque accumulation problematic, but the supracrestal fibres also become interrupted, causing the tissues to become further inflamed and esthetically unmanageable’

Studies of Er: YSGG lasers by Rizoiu and others have shown that thermal coagulative results, as well as bony ablation characteristics are similar to a dental bur.2 From a patient-friendly standpoint, less need for suturing and shorter healing times improves case acceptance for doing ideal dentistry. In selected cases, such as the one presented in this article, minimally invasive laser procedures, with precise restorative planning and technique, can satisfy esthetic and functional parameters. Furthermore, patients can enjoy optimal results more comfortably and efficiently.

A conservative strategy was devised that would allow us to correct the problems and causes in a “multi-tasking” manner.

Case Presentation

A 38-year-old female patient presented for correction of what she termed her “tilted smile” (Fig 1). Given that she was starting a new sales career, she also wanted to make her teeth brighter and her smile much broader. The patient shared her frustration about previous dental consultations that had focused solely on orthodontic or surgical solutions without considering a more practical approach that would fit her busy life.

Her smile analysis estab...
lished a collapse of the buccal pits in the buccal corridor. Furthermore, the axial inclinations, irregular gingival margins, and incisal edges created a downward tilt to the patient’s right due to tooth positioning. Close-up imaging showed healthy gingival tissues as well as a weakened right central incisor from a large composite (Fig 2).

Findings
A full clinical examination with radiographs and mounted models revealed the following:
• Biomechanically, the majority of her teeth remained strong despite previous dental care.
• Periodontally, soft and hard tissues were healthy.
• Occlusally, load testing was normal (after muscle relaxation) and there was obvious CR-CO anterior-vertical slide due to a premature contact at tooth #50.
• Esthetically, the width-to-length ratio of the upper centrals was 1:2, far from the ideal range of 0.75:1.0. Tooth shade was a Vita A2.

Treatment Plan
Given the patient’s previous history and her desire for minimally invasive dental care, a conservative strategy was devised that would allow us to correct the problems and causes in a “multi-tasking” manner.

• Muscle and bite therapy with a Tanner appliance, followed by careful equilibration aided by the T-scan (Tekscan System; South Boston, MA).
• Three-dimensional wax-up on a Stratos articulator (Ivoclar Vivadent; Amherst, NY) (Fig 5).
• Home bleaching of the lower teeth with Opal-escence 15 per cent (Ultradent; South Jordan, UT).
• “Closed flap” periodontal modification with the Waterlase ErCr:YSGG laser was used to shape the labial gingival region. No tissue necrosis or significant bleeding occurred as a result of using the laser’s relatively lower settings.

Treatment
At the initial closed periodontal lift, the ErCr:YSGG laser was used in three modes (gingival sculpting, osseous recontouring, and bio-stimulation). Prior to anesthesia, the desired framework was planned and outlined using a fine marker (Fig 4). Furthermore, a stick-bite was used, not only to establish an ideal incisal plane, but also to properly align the gingival margins (Fig 5).

With the settings at 2.0 Watts (W), 20 pulses per second, 20 per cent air, and 20 per cent water, a G-6 tip (600µ in diameter) was used to shape the lingual gingival region. No tissue necrosis or significant bleeding occurred as a result of using the laser’s relatively lower settings. All areas were “sound-ed” using a periodontal probe (Fig 6). Further, adjustments were made.

At the facial margins, osseous sculpting required great precision in order to maintain a 3-mm DGC. A specially tapered T4 tip (400µ in diameter) was used at a 25 per cent higher wattage of 2.5W. Prior to usage, the tip was measured and marked to 3 mm in order to maintain controlled adjustments within the gingival sulcus during periodontal probing movement of the tip (Fig 7). The resection was smoothed with a 7/8 curette (Fig 8). Using low-level laser therapy at a setting of 0.25W, a decrease in the release of inflammatory histamine and increased fibroblasts for junctional epithelial growth was achieved by “frosting” the outer epithelium and injection sites (Fig 9).

For a look that’s hard to beat.
The new Luxatemp Star.

Stunningly beautiful temporaries with proven durability:

The new Luxatemp Star offers outstanding results for break resistance and flexural strength! The newest generation of DMG’s top material Luxatemp scores even better:

- Excellent stability, maximum fit and reliable long-term color stability.
- No wonder experts recommend it. Find out more at Dental Showcase in London, booth H15 or www.dmg-dental.com/luxatemp-star
**For better dentistry**

**Get your career off the ground, care of DENTSPLY and the BDA**

As part of its continuing commitment to investing in better dentistry, DENTSPLY is proud to once again sponsor the 2011 BDA / DENTSPLY Student Clinician Research Awards. Held annually, this prestigious awards programme serves as a way to identify new talent within undergraduate dental students as well as supporting any promising research with the potential to improve the way that future dentistry is practised.

Held in three phases, the Awards Programme offers dental students the opportunity to further their career and gain recognition at local, national and international levels. Entries compete, first within their own schools, and then nationally, for the top honour, which includes the chance to present their research project to a panel of non-competition American Dental Association’s annual conference in October. Committed to creation within wound DENTSPY is proud to be able to support emerging talent from within the profession alongside the BDA and the BDA.

For more information, and entrance requirements, contact your local BDA / DENTSPLY Student Clinician Research Awards Representatives:

**UCL Eastman graduate wins prestigious orthodontic prize**

The UCL Eastman Dental Institute would like to congratulate Joanne Bhatia, an orthodontic graduate student who recently won the prestigious J.K. Williams medal. The J.K. Williams medal is awarded annually to the student who, in the opinion of the faculty of the UCL Eastman Dental Institute, has shown the greatest clinical ability. In recognition of this achievement, Joanne was presented with £500, a certificate and a J.K. Williams medal.

Joanne is the 7th winner of the award to be trained at the UCL Eastman Dental Institute. The 11-semester award involves a three-hour written examination, followed by the presentation of a paper on a case treated personally by the candidate. JPEGs and structure clinical reasoning exercises enabling the assessment of clinical knowledge, skills and communication abilities. Following completion of her three-year training, Joanne plans to continue pursuing a career as a hospital consultant, and is hoping to start a post-CCST training programme in October.

For more details about the UCL Eastman Dental Institute, please visit www.eastman.ucl.ac.uk or telephone 020 7915 1038.

**No Prep Viewers**

Delegates at the recent AADC/BDAD meeting, ‘Esthetics meets Aesthetics’ in London, were fascinated by Luke Wahlen’s discussion about the latest developments in ultra-thin and no prep viewers.

Item that they covered included:

- The importance of orthodontists
- Improved communication between dentist and technician
- Minimally invasive contoursing and how it can improve esthetics
- Advantages and disadvantages of layered and stack fieldspathic ceramics

To find out how we can help you deliver stunning veneers in the aesthetic zone, call Luke Barrett on 07973 757367.

**Cross Infection Control in primary dental care practices**

FREE for a limited period only

Would your clinical staff members welcome a simple but effective way of reducing the risk of cross-infection control in the dental surgery, held in your own practice a session lasts just 2 hours and is scheduled during an extended lunch period or if preferred at the end of the clinical day. Sessions are designed for the whole team with each attendee receiving a hard copy of the Course Guide.

Learning is now being offered “FREE OF CHARGE” to dental practices with a minimum of 5 staff members.

For more information and/or to arrange your own practice learning lunch call Alkapharm on 01235 944 105 or email sales@prestigemedical.co.uk

**Important product news from Prestige Medical**

Prestige Medical has announced the launch of their Advance autoclave. With its sleek new look and easy to use, the Advance provides smooth white surface, the Advance is designed to look sim in any dental surgery. Add to that its proven performance and reliability and you need look no further for the autoclave of choice for the dental market.

Advance also retains everything that has proved so popular about the C3 Advantage - it has one of the highest capacity cavities available on the market, is supplied with a complete set of 8 tips, a choice of printer or data logger and a 2 year warranty as part of the package.

Service is carried out by our own team of Prestige Medical engineers and, of course, the Advance comes complete with installation, commissioning and user training completely free of charge as standard.

To experience the benefits of the new Advance for yourself, contact the sales office now on 01235 944 105 or email sales@prestigemedical.co.uk

**For information regarding the full range of KaVo products, Freephone 0800 061 1569**

**The UCL Eastman Dental Institute is pleased to announce the award of a two-year Fellowship by the Faculty of Dental Surgery of the Royal College of Surgeons of England to researcher Rishma Shah, Lecturer in Orthodontics at the Institute.**

The prestigious award will support Ms Shah's ongoing research, begun during her postgraduate studies, into the creation of in vitro craniofacial skeletal muscle tissue for use in the development of novel therapies to treat cranio-facial deformities such as cleft lip and palate, with the ultimate aim of providing tissue for use in future cranio-facial surgery to reduce these deformities. Currently, there are a number of limitations to conventional therapies used to treat patients with craniofacial deformations, including donor site morbidity and the failure of transplanted tissue to integrate biologically engineered cranio-facial muscle with tendons and bone attachments, which would provide a valuable contribution to the field.

For more details about the UCL Eastman Dental Institute, please visit www.eastman.ucl.ac.uk or telephone 020 7975 1038

**For the thorough Cleaning & Disinfection of all furniture & equipment in one simple operation.**

Alkapharm Ultra-Wipes® expert offers the perfect solution for the cleaning & disinfection of all non-porous surfaces including dental chairs, furniture & equipment in one simple operation.

Ultra-Wipes expert offers the perfect solution for the cleaning & disinfection of all non-porous surfaces quickly & efficiently. Antibacterial activity is triggered on application.

No rinsing is required as treated areas dry quickly leaving all surfaces thoroughly clean & ‘wipe-free’.

Alkapharm Ultra-Wipes® expert are available from all good dental wholesalers in distinctive re-wetable flow-packs, each pack contains 20 extra large/strong saturated antibacterial cleaning wipes.

www.alkapharm.co.uk

**Get your career off the ground, care of DENTSPLY and the BDA**

As part of its continuing commitment to investing in better dentistry, DENTSPLY is proud to once again sponsor the 2011 BDA / DENTSPLY Student Clinician Research Awards. Held annually, this prestigious awards programme serves as a way to identify new talent within undergraduate dental students as well as supporting any promising research with the potential to improve the way that future dentistry is practised.

Held in three phases, the Awards Programme offers dental students the opportunity to further their career and gain recognition at local, national and international levels. Entries compete, first within their own schools, and then nationally, for the top honour, which includes the chance to present their research project to a panel of non-competition American Dental Association’s annual conference in October. Committed to creation within wound DENTSPY is proud to be able to support emerging talent from within the profession alongside the BDA and the BDA.

For more information, and entrance requirements, contact your local BDA / DENTSPLY Student Clinician Research Awards Representatives:

**UCL Eastman graduate wins prestigious orthodontic prize**

The UCL Eastman Dental Institute would like to congratulate Joanne Bhatia, an orthodontic graduate student who recently won the prestigious J.K. Williams medal. The J.K. Williams medal is awarded annually to the student who, in the opinion of the faculty of the UCL Eastman Dental Institute, has shown the greatest clinical ability. In recognition of this achievement, Joanne was presented with £500, a certificate and a J.K. Williams medal.

Joanne is the 7th winner of the award to be trained at the UCL Eastman Dental Institute. The 11-semester award involves a three-hour written examination, followed by the presentation of a paper on a case treated personally by the candidate. JPEGs and structure clinical reasoning exercises enabling the assessment of clinical knowledge, skills and communication abilities. Following completion of her three-year training, Joanne plans to continue pursuing a career as a hospital consultant, and is hoping to start a post-CCST training programme in October.

For more details about the UCL Eastman Dental Institute, please visit www.eastman.ucl.ac.uk or telephone 020 7915 1038.

**For information on Kemdent’s full range of Diamond products call Helen or telephone 0800 061 1569**

Diamond Rapid Set Capsules are packed in individual, easy to access foils and are suitable for Class I and 2 restorations, together with build-up fillings and liners, core build-up and retrograde root fillings. They are available in three matching tooth shade colours.

For information on Kemdent’s full range of Diamond products call Helen or telephone 0800 061 1569.

**For the thorough Cleaning & Disinfection of all furniture & equipment in one simple operation.**

Alkapharm Ultra-Wipes® expert offers the perfect solution for the cleaning & disinfection of all non-porous surfaces quickly & efficiently. Antibacterial activity is triggered on application.

No rinsing is required as treated areas dry quickly leaving all surfaces thoroughly clean & ‘wipe-free’.

Alkapharm Ultra-Wipes® expert are available from all good dental wholesalers in distinctive re-wetable flow-packs, each pack contains 20 extra large/strong saturated antibacterial cleaning wipes.

www.alkapharm.co.uk
month while occlusal therapy and bleaching procedures were performed.

Four weeks after surgery, the tissues had healed and restorative care could be initiated. The patient’s teeth were prepared for veneers and a crown with mild soft tissue reshaping, to fine-tune our previous treatment. After taking impressions and bite registrations, prototype provisional (Luxatemp Plus, Zenith DMD Englewood, NJ) were fabricated using the “shrink-wrap” technique. The patient was sent home with the same home-care regimen as mentioned previously, and instructed to “test-drive” her new smile for esthetics and function. She returned in a week to perfect the prototype’s occlusion, color, and morphology. Photographs and models were sent to the laboratory, providing a final blueprint for the porcelain restorations (Fig 10).

Satisfied Patient

Four weeks later, the provisionals and cement were carefully removed from the teeth. All restorations were tried in individually and as a group to verify fit and esthetics. After the patient’s enthusiastic approval, the porcelain was bonded using the “shrink-wrap” technique. A protective nighttime appliance was created to add longevity to the rehabilitation. Our very satisfied patient said that we had exceeded her expectations.

The use of a hard/soft tissue laser is a wonderful adjunctive tool for cosmetic and restorative dentistry. The case discussed here demonstrates that this type of laser technology gives dentists the ability to make significant soft and hard tissue changes while being minimally invasive. These changes not only improve the final esthetic outcome of the case but also provide the physiologic functional parameters required for successful dentistry.

Acknowledgments

The author thanks his office team and laboratory technician, Mr. Wayne Payne (Payne Dental Lab, San Clemente, CA), for continually enhancing the lives of many patients like the one presented here. He also is thankful to his family, who allow him to contribute to the education of other dentists and their teams.

References

2. Rizoiu I, et al. Osseous repair subsequent to surgery with an erbium hydrokinetic laser system (pp. 213-221). International Laser Congress, International Proceedings Division, Athens, Greece, September 25-28, 1996. Editor’s Note: This article was adapted with permission from an article that appeared in the Spectrum AACD Issue, May 2006.