Cosmetic Tooth Movement for Adults

Practice Potential:

How often have you had a patient come in and ask if you could just straighten one tooth to give them a better looking smile? It’s a fact that most adults are unwilling to undergo complete orthodontic care. Yet, many of them would love you to do something to improve the way their teeth look. Fortunately there are many minor tooth movement procedures that you can do that will give your patients the esthetic result they are looking to achieve. In this Practice Building Bulletin, I will share some of the more common procedures used every day to help you give your patients the beautiful smile they want.

Description:

Unraveling Upper Anteriors Prior to Placing Veneers

A typical example of adult minor tooth movement is illustrated here (see photos, bottom of this page). This patient has overlapping centrals and two peg laterals that are lingually placed. After a diagnostic wax up was completed, it became clear that the patient had two choices. He could either have his teeth prepared for four crowns and possibly have to have intentional root canal therapy, or he could undergo some minor tooth movement to realign and evenly space out the anteriors prior to placing some veneers. The patient chose the less invasive orthodontic approach. In this case using a simple Hawley retainer with distal kickers to move the centrals distally and finger springs to move the laterals labially was enough to complete the orthodontics. The total treatment time prior to placing the veneers was less than three months. After the veneers were completed a Talon™ splint was used as a final retainer. This type of retention was chosen because the patient had a previous bruxism problem. The Talon™ splint was used because its internal layer is made from a soft thermoplastic material. This material protects against the possibility of an abnormal acrylic pressure point being placed on the porcelain veneers by the splint.

Minor Tooth Movement for Esthetics vs. Comprehensive Orthodontic Care.

This female patient (see pictures, upper left page 2) presented with a bilateral posterior crossbite due to an underdeveloped maxilla that was not treated at an earlier age. She also had a blocked-out lingually placed lateral incisor. After a thorough examination by an orthodontist, it was recommended that because of her age, she undergo maxillary surgery and complete orthodontic care to correct her skeletal cross-bite. Although this was an excellent treatment plan, it did not take into consideration the patient’s desires. All she wanted was to straighten out the one blocked-out lateral to improve her smile. Because her cross-bite was not causing any functional problems (i.e. TMJ dysfunction or improper mastication) and her periodontal health was excellent, a minor tooth treatment procedure was done that gave her the esthetics she desired. A combination fixed/removable swing lock retainer was used. This appliance allowed the cuspid to be brought back distally using an elastic force into a space created by a small amount of enamel re-contouring. Once that was accomplished, the rest of the space needed to move the lateral into position was gained by opening the swing lock expansion screw and enamel re-contouring the mesial of the cuspid, mesial and distal of the lateral and the distal of the central. This combination of movements allowed the space to be gained for the blocked-out lateral without disturbing the occlusion or removing an excessive amount of enamel from the adjacent anterior teeth.

Unraveling Upper Anteriors Prior to Placing Veneers

Dr. David Ouellet

Facial view of overlapping centrals and peg laterals prior to treatment.  Occlusal view showing the labial position of the central.  An intraoral camera can give the patient an idea of the expected esthetic results.  Mesial kicker springs and recurved springs were used to reposition the teeth.

Facial view post orthodontics but prior to veneer placement.  Occlusal view post orthodontics but prior to veneer placement.  Occlusal view after veneer placement.  Facial view after veneer placement.
The lateral was then moved into position using a re-curved spring. This minor tooth movement took less than four months to complete. Once completed, the active appliance was used as a final retainer. Notice that the patient has bleached her teeth. It is not uncommon for patients who have undergone a minor tooth movement procedure to follow it up by bleaching their teeth.

**Correcting Lower Anterior Crowding.**

One of the most common complaints that adult patients ask their dentist about is crowding of the lower anteriors. Correcting this problem can often be easy if you take the time to carefully evaluate the severity of the crowding and the relationship of the upper and lower anteriors to each other in occlusion.

In the clinical case shown here, a minimum amount of lower anterior crowding occurred because the patient did not wear his final retainers after completing his orthodontic treatment. Although this crowding may not appear serious, once the interproximal contact points have been broken the drifting and crowding will only get worse over time if it is left untreated.

When crowding of the lower anteriors is 1 1/2 mm or less, it can usually be corrected by recontouring the interproximal enamel of each tooth from cuspid to cuspid and placing a retainer called a Spring Hawley retainer. To accomplish this, you must first send an accurate set of upper and lower dental casts to the lab. The lab will then reset the lower anteriors aligning them into their ideal position. The Spring Hawley retainer is then made to this pre-set ideal position. On the day of delivery of the appliance, and not before, the enamel re-contouring is done. This will allow the teeth to be guided into the ideal position pre-set by the appliance. If the patient’s bite relationship is too deep and the lower anteriors already make contact with the upper anteriors, you will not be able to move them, regardless of the amount of re-contouring performed or force exerted by the appliance. So it is critical that you evaluate the relationship of the upper and lower anteriors to each other prior to selecting this treatment approach.

In this case, however, there was enough clearance with the opposing arch to allow the teeth to move back into alignment. Once this was accomplished, an indirect matrix was used to bond a retention wire to each individual tooth. This retainer is called an E-Z Bond.

**Forced Eruption Prior to the Placement of an Esthetic Restoration.**

Today it is not uncommon to see patients with severely broken down teeth that appear unrestorable. Fractures that are below the crest of the bone and teeth that have extensive recurrent decay are just a few of the problems we face daily.

There are several common methods available to manage a tooth that is severely broken down. These include extraction of the remaining...
root followed by a prosthetic replacement, and techniques to expose sound tooth structure such as osseous surgery.

Surgical exposure of sound tooth structure is fraught with compromise. Gingival and osseous surgery cannot be limited to the involved tooth and must be extended to adjacent teeth in order to blend the gingival and osseous contours. The ultimate result is a sacrifice of supporting bone on several uninvolved teeth. This can cause root sensitivity, expose furcations, and in some cases can involve the maxillary sinus. When crown lengthening is done in an anterior region, it can result in unaesthetic open embrasures and long clinical crowns.

Extracting a tooth may appear to be a simple solution. But tooth extraction can cause a decrease in the height and thickness of the alveolar bone. This makes it much more difficult to accomplish an esthetic restorative result regardless of whether you utilize an implant or place a fixed partial denture. Whether you plan to do an osseous surgery or extract a tooth, forced eruption is often an important first step to help achieve the best esthetic result.

Forced eruption can be defined as an orthodontic movement in a coronal direction through the application of gentle, continuous forces. Specifically when a root segment is forcefully erupted, the forces stretch the gingival and periodontal fibers producing a coronal shift of gingiva and bone. If done slowly, the gingiva and supporting bone will follow to a position that is further coronal than the adjacent teeth. These gingival and osseous changes can be used to manage many restorative problems.

In the example shown here, tooth #8 is missing and tooth #9 has a vertical fracture making it unrestorable. Just extracting tooth #9 would cause a decrease in the height and thickness of the alveolar bone, making it impossible to achieve an esthetic result without performing a ridge augmentation surgery. Instead a removable forced eruption appliance, that included a tooth to replace tooth #8, was used to coronally shift the gingiva and bone until it esthetically matched the existing pontic site. Once this was accomplished #9 was extracted and the area was allowed to heal. This cosmetic orthodontic procedure was finished in six weeks.

Molar Uprighting to Enhance a Restorative Result

Perhaps the most common use of orthodontics to aid in restorative work is the uprighting of a tipped molar. All of us see mesially tipped molars on a daily basis. The typical clinical picture consists of extrusion and migration of teeth, accelerated mesial drift, uneven marginal ridges, angular bony crests, altered coronal to gingival form, food impaction, caries, periodontal disease, and ultimately posterior bite collapse with loss of the occlusal vertical dimension.

Why then is treatment so often ignored? Worse yet, why are we tempted to place a bridge before returning this tipped tooth to its normal occlusal position? Leaving a molar in the tipped position can have a profound effect on your prosthetic therapy. It leads to:
Inadequate parallelism of bridge abutment teeth.
A poor occlusal plane.
A lack of interproximal space between teeth.
Adverse root proximity.
Faulty occlusal landmarks.
Excessive tooth preparation with potential pulpal involvement.
Inadequate pontic space.
Hard and soft tissue deformities of the periodontal structures.
Teeth that are more difficult to clean.
Bruxism and clenching habits.
Occlusal trauma.

In this unique clinical example, the patient has had an implant placed ideally in the lower first molar position. Unfortunately the implant space was not properly maintained with an interim bridge or partial. In less than eight months, the second molar drifted and tipped mesially making it impossible to restore the implant. To correct the problem a removable appliance with an expansion screw was used to distalize and upright the molar. In four months, the second molar was back into its normal position and the space necessary to restore the implant was regained.

Choosing Cosmetic Tooth Movement Appliances

Most esthetic tooth movement procedures can be accomplished with either fixed or removable appliances. In cases where either appliance will accomplish the same result, the following check list will help you decide which approach may be best suited for your patient.

**Fixed appliances are best used when:**

1. Bodily movement of the teeth is needed.
2. Wearing anterior brackets and wires are acceptable to the patient.
3. The patient has excellent oral hygiene making the possibility of decay minimal.
4. Patient cooperation in wearing a removable appliance is doubtful.
5. There are enough teeth present to create a proper anchorage unit.

**Removable appliances should be used when:**

1. Bodily movements of the teeth are not required, as removable appliances mainly provide a tipping action.
2. Esthetics is important. The patient needs an inconspicuous appliance that can occasionally be removed.
3. Bracketing teeth is inappropriate. For example, placing brackets on porcelain veneers or crowns is contraindicated, as the bonding process will damage their finish.
4. The patients do not have enough teeth to use as an anchor. A removable appliance allows you to use the soft tissue, teeth, and the appliance to form an anchor against your active tooth movement.
5. The patient is cooperative and responsible; i.e. they will wear the appliance as prescribed and will guard against loss or breakage.

**Care for the Appliances:**

Both fixed and removable appliances need special care. Some of the most common problems are addressed below:

1. Fixed orthodontic appliances will demand special oral hygiene care. We highly recommend the use of fluoride to help prevent caries activity.
2. It is often a good idea to give your patient some Brace Relief (a medicated orthodontic wax) to protect their tissues from being irritated by the brackets and wires.
3. Never allow a removable appliance near high temperatures or allow it to dehydrate for more than 24 hours.
4. All appliances should be kept moist when not in use. A retainer case works nicely. The patient should simply place the appliance in the case with a small piece of wet paper towel.
5. All appliances should be cleaned every day. A soft brush and toothpaste, or soaking it in a cleaner like Clean ‘N’ Fresh, is all that is needed.
6. Removal of an appliance is best accomplished by using equal pressure on both sides of the mouth. This will minimize the chance of damage to the resilient portion of the appliance.

**Contra Indications and Concerns:**

1. Careful diagnosis and treatment planning are the key elements to success. Before starting a minor tooth movement procedure, the patient should be informed of all the possible treatment options and the total treatment required including periodontal, orthodontic and prosthetic therapy.
2. During tooth movement, the clinician must accept responsibility for keeping this area free of inflammation. This will require regular maintenance throughout treatment. In fact, the frequency of visits during tooth movement is not determined by the orthodontic adjustments. Instead it is determined by the necessity to keep the soft tissue free of all inflammation and to prevent crestal bone loss during appliance therapy. To achieve this, weekly appointments may be necessary.
3. All new or recurrent caries should be treated prior to the fabrication of an appliance because wearing orthodontic appliances can often exacerbate an existing problem. Prophylactic measures such as the regular use of fluoride can help to prevent decalcification and caries in the teeth contacted.
4. When initiating a cosmetic tooth movement procedure, occlusal interferences are often created which can cause a patient to clench or grind. To prevent this occlusal trauma during tooth movement, one can use a combination of a bite plane for posterior disarticulation and selective grinding of the teeth in trauma.
5. When performing adult orthodontics on a patient, who has never experienced orthodontic care, it is important to inform them that their teeth are going to be uncomfortable during the therapy.
6. Appliances can only be effective when they are properly designed to adhere to the principles of retention, force application and anchorage. Therefore, it is very important that some form of retention be placed as near as possible to the active components of the appliance.
7. When using claspers for retention care should be taken not to interfere with the patient’s normal occlusal pattern. Occlusal interferences will usually cause the patient not to wear the appliance.
8. A removable appliance must never be unilateral. A unilateral appliance offers a definitive hazard because the patient may swallow or aspirate the prosthesis.
9. When using a fixed appliance where teeth need to be banded, we recommend that the bands for these appliances be lab made. Only in this way can we assure that proper contours and embrasure spaces will be respected in the appliance fabrication.
Lab Requirements:

Space Maintainers’ goal is to give you the best service possible. To help us provide you with the best appliances in a timely manner, we need the following:

1. Fill out a detailed prescription. If you are having a problem designing an appliance, have a look at the Practice Building Bulletin called The Appliance Therapy Worksheet. After a little practice using this sheet you should have no problem designing an appliance. But if you are still unsure if your appliance design is correct, just give one of our designers a call.

2. Always give us the date wanted and, when appropriate, the patient’s appointment date. If there is a problem in meeting the due date, the lab will call.

3. Send us accurate upper and lower casts poured in stone (do not use die stone) that capture all the teeth and land areas. Air bubbles or holes on tooth surfaces are unacceptable as they can negatively effect the fit of the appliance. Unfortunately, we can only guarantee that your appliance will fit the model. So making sure that your casts are accurate before you send them to the lab will save you chair time and a lot of money.

4. For any appliance that requires an occlusal surface, always provide a carefully taken construction bite that represents the exact vertical and AP position that you desire in the finished appliance. Then carefully wrap the bite separately for shipment.

Lab Fees:

Lab fees range from $50 for a simple removable appliance to move a single tooth to $130 for a complete set of brackets and wires for aligning a crowded lower arch. The average cost for an upper and lower appliance is $75 a piece.

Supply List:

Whether you have been practicing for one month or forty years, you will find that you already have almost everything on this supply list. Be sure to take a moment and review it. Is there a favorite instrument that you use that I have left out?

- Appliance therapy design worksheet*
- Alginate*
- Mixing bowl and spatula
- Dental stone
- Vibrator
- Impression trays*
- Tray Tree*
- Bite registration material
- Bite sticks*
- Elastic separators*
- Articulation paper
- Diamond burs
- Acrylic burs*
- Acrylic repair kit*
- Pressure pot*
- 139 Bird beak pliers*
- Three prong pliers*
- Expansion screw key*
- Stiff Robinson brush*
- Micro-screw screwdriver*
- Boley gauge or diagnostic calipers *
- Cheek retractors*
- Pumice
- Etchant*
- Fluoride releasing band cement*
- Composite resin for bonding fixed brackets e.g.(rely-a-bond)*
- Cotton pliers or bracket placement tool*
- Elastic ligatures*
- Needle nose hemostat or ligature tie placement forceps*
- White utility comfort wax or brace relief*
- Direct bond bracket removing plier*
- High speed finishing burs
- Abrasive polishing discs
- Interproximal stripping tool*
- Clean ‘N’ Fresh Appliance Cleaner*

* Available through Success Essentials catalog.

Customary Fees and Income Potential:

Adding cosmetic tooth movement to your restorative skills will give you the flexibility to treat those cases that would otherwise be left untreated. It is not unfair to say that you cannot call yourself a cosmetic dentist if you do not have the ability to move a tooth. Minor tooth movement procedures are usually easy and predictable. In fact, these cases can be the bread and butter of your practice. Once you are looking for them don’t be surprised if you begin to start a couple cases a month.

Fees for adult minor tooth movement will depend upon the complexity of the case, the type and number of appliances, and the estimated length of treatment time. Your fees will also vary depending on your area. As I have lectured around the country, I have found that the fees for these types of procedures range between $500 and $1500. At an average fee of $1000 you can expect to add $24,000 - $36,000 to your yearly gross production.

Rob Veis, D.D.S.
Director of Practice Development

REFERENCES:


The Practice Building Bulletin is a special service of Space Maintainers Laboratory produced solely for the private use of our clients. It is designed to help expand and enhance your ability to provide comprehensive patient care. As an active client, you will continue to receive all future editions at no charge. Subscriptions are available for $98.50 for 10 bulletins and includes a free three-ring binder with all back issues to date. Information included is the opinion of the author and may not be reproduced in any form without written consent.

World Wide Web: http://www.smldent.com
Vol. III, Number 3 • Chatsworth, California

Copyright © 1998
Space Maintainers Laboratory
USA: 800-423-3270 • CANADA: 800-661-1169
AUSTRALIA: 03-9521-0299
MALASIA: (03) 621-8599
PHILIPPINES: 632-285-3074
THE NEXT STEP . . .

Below you will find a selection of some of the practice building materials available from Space Maintainers. Get started doing appliance therapy by ordering the information you need now.

☐ Discover the Hidden Value in Your Practice with Appliance Therapy
This home study course clearly and frankly tells you how to add new treatment ideas to your practice that will dramatically affect your bottom line, help make your practice grow, assist you in delivering more comprehensive patient care, and even make your daily dentistry more enjoyable. It consists of a professionally made 120-minute video tape, the 150-Page full-color Manual of Appliance Therapy for Adults and Children, a multiple choice self-test, Certificate of Completion, and eight-hours of continuing education plus AGD Mastership-Fellowship credit. Best of all, you learn when it is convenient for you without taking valuable (and expensive) time out of your office.

910-001 ................................................................. $98.50

☐ Manual of Appliance Therapy for Adults and Children
This manual features over 500 color photos and descriptions of the 250 different appliances now available to the general dentist as well as the pediatric, orthodontic, periodontal, and prosthodontic specialties. In its 150 pages your will find many new treatment ideas, indications, designs, and applications covered in an easy to use format. (This manual is included in Discover the Hidden Value Home study Course above).

912-001 ................................................................. $49.50

☐ How to do Orthodontics in the General Practice
Dr. Walt Pfitzinger shows the step-by-step techniques needed to successfully treat simple orthodontic problems for adults and children in this 180-page manual. It features over 400 photographs in full color and covers such topics as diagnosis, treatment planning, case histories of 30 actual patients, clinical procedures, appliance design, and even practice management. A Diagnostic Slide Rule will help you quickly decide which patients to treat and which to refer to the orthodontic specialist. You will receive 10-hours of continuing education credit just by reading the manual and completing the self-test. A 30-minute video is also included to provide instruction on appliance adjustment.

917-002 ................................................................. $79.50

☐ Special Offer: Save $50
Now you can order the complete system - all three manuals, the appliance therapy home study course, and the appliance adjustment video for the special price of $ 157.50 and save $50 over the cost when purchased separately. The system comes with a self-test for continuing education credit totaling 18 hours and an attractive bookshelf slipcover (a $14.50 value) to keep your set together and ready for use.
Order #912-005

To order your complete system or any of the components separately, call 800-423-3270 with your Visa, Mastercard, American Express number or send this order form with your check today!

Yes...
... I want to expand my practice with appliance therapy. Please send the item(s) I have checked above. I understand that if I am not 100% satisfied, I may return them for immediate refund or credit...no questions asked!

Please print:
Name: ________________________________________________
Practice Name: _________________________________________
Address: _______________________________________________
City/State/Zip: ___________________________________________
Phone: ________________________________________________
Credit Card: Visa Mastercard American Express
Card #: ___________________________ Exp: _______________
Signature: _____________________________________________

Return to:
SPACE MAINTAINERS LABORATORY™
PO Box 4184
Van Nuys, CA 91409-4184

Note - Space Maintainers Laboratory is an A.D.A. Continuing Education Recognized Provider.