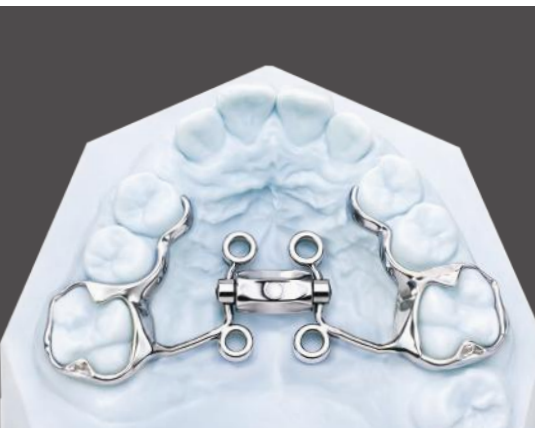
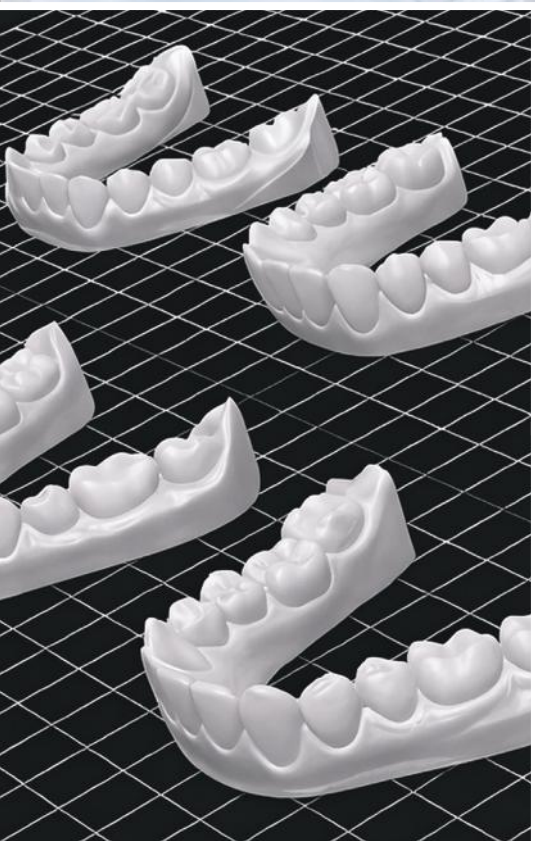


 **DynaFlex**®



LABORATORY CATALOG

VOL. 15





Experts At What We Do

DynaFlex leads the way as a premier orthodontic, aligner, and dental sleep medicine laboratory, uniting the latest advancements in technology with the highest-quality materials available. Our skilled team of experts brings both experience and precision to every case, ensuring each appliance meets our unwavering standard of excellence. **At DynaFlex, exceptional appliance manufacturing is more than our goal, it's our commitment to you.**

How to Send a Case:

Register for Access:

Visit www.dynaflex.com/instant-access to register and gain access to your DynaFlex online account. Simply provide a few details for immediate access. Need help? Reach out via online chat or call our Customer Care Team, we are here to assist!

Submit Through DynaFusion

All cases, whether digital or physical, are processed through our streamlined DynaFusion Digital Rx & Case Management System at www.dynaflex.com/order/rx. With DynaFusion, you can submit cases in as little as 30 seconds, optimizing your workflow. For assistance or to arrange a demo, visit our website, connect with us via chat, or call our Customer Care Team.

Model Submission Methods:

- **Digital Models:** Use DynaFusion to select your scanner model from the "Model Submission Method" dropdown. Our team will automatically attach your .stl file to the digital Rx, sending your case directly to fabrication.
- **Physical Models:** DynaFusion also supports mailed physical models as an option. Select "Mailed in Models" from the dropdown, and you'll receive a printable PDF identifier and a prepaid mailing label. Print and include the identifier with your models, and wrap each one securely to ensure safe transport.

Shipping & Handling:

DynaFlex provides a free prepaid mailing label within DynaFusion for convenient, no-cost shipping. You may also visit our website to request complimentary shipping boxes with a ready-to-use prepaid label. All cases will be returned guaranteed UPS (2 Days) for a small shipping and handling fee. Next Day/Overnight delivery is also available for an additional charge.

Technical Assistance:

We're committed to providing world-class support. For the quickest assistance, connect with us via our **online chat**, or by email at info@dynaflex.com, or by phone at **800-489-4020**.

Scheduling

- In DynaFusion, select a date at least 2 days prior to your patient's appointment date.
- Allow 2-3 days for shipping mailed in cases. Keep in mind shipping times may vary.

Rush Service

- **Ortho Cases:** Availability Varies. Call To Arrange.
- **Aligner Cases:** Availability Varies. Call To Arrange.
- **Sleep Cases:** Select "Rush Service" in DynaFusion. Fees apply.

The DynaFlex® Difference

At DynaFlex, our expert Laboratory Advisors and Customer Care teams, specializing in Orthodontics, Aligners, and Dental Sleep Medicine, provide a deeply personalized and collaborative experience for your practice. **100% Customer Satisfaction** drives us to be a dedicated partner, invested in your success. With both our Laboratory Advisors and our responsive Customer Care team just a call away, we make it easy for you to access tailored insights, guidance, and support that make a real difference for your team and your patients.

Our approach combines advanced technology, superior craftsmanship, and exceptional service to ensure your patients receive reliable, effective solutions, all designed with their well-being in mind. With DynaFlex, you're not only accessing premium appliances but also partnering with a team that values open communication, meaningful connections, and your practice's long-term growth. Our Laboratory Advisors and Customer Care team are here to ensure every interaction is smooth and supportive, making DynaFlex a trusted ally in bringing healthy beautiful smiles and improved sleep to your patients.

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3D Metal Printed Bands

DynaFlex® stands as the industry **expert** in 3D Metal Printed Bands, harnessing cutting-edge CAD/CAM technology and **unmatched innovation** to deliver **precision, efficiency, and versatility** that revolutionizes orthodontic care.

DynaFlex® leads the way in orthodontic innovation with our expertise in 3D Metal Printed Bands, setting a new standard for precision and efficiency. As pioneers in advanced CAD/CAM technology, we've perfected this technique to manufacture bands that will drastically reduce patient chair time while delivering an unparalleled fit and comfort. Engineered with exceptional accuracy and detail, our 3D Metal Printed Bands enhance appliance design and functionality, making them the perfect upgrade from traditional bands. Compatible with a wide range of appliances, they offer a revolutionary solution that saves time and money for your practice. Simply choose 3D Metal Printed Bands on your DynaFusion® Rx when submitting your case and see the DynaFlex® difference in action. With our unmatched expertise and commitment to innovation, the possibilities for your practice are limitless.

Features & Benefits:

- No Need For Separators
- No Band Fitting Appointment
- Fast & Easy Cementation
- Streamline & Sleek Design
- Medical Grade Stainless Steel



Slimline RPE

shown with 3D Metal Printed Bands

HOW IT WORKS



SCAN & UPLOAD

Scan patient normally, capturing a full palate scan. No need to place separators. Upload scan and submit Rx using DynaFusion®.



DESIGN

The DynaFlex® Team then uses the submitted scan to design custom bands for the appliance. The file is prepped for 3D Metal printing.



3D PRINTING

Once the file has been rendered and prepped by our team, we begin 3D Metal Printing of the custom bands in-house.



SEAT IN SECONDS

Instructions for bonding or debonding custom printed bands are available online.



Unlimited Options Available

DynaFlex® takes customization to the next level by **offering 3D Metal Printed Bands for ANY appliance** traditionally fabricated with regular bands. Whether it's Expansion Appliance, Space Maintainer, or any other design, our custom-printed bands ensure a precise and comfortable fit for every patient. Upgrade your appliance fabrication by selecting 3D Metal Printed Bands on your DynaFusion® Rx, and let DynaFlex® provide the perfect blend of innovation and customization for your practice.

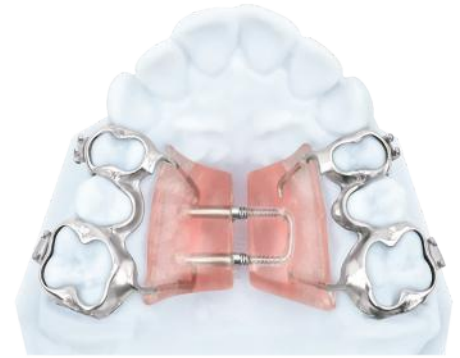
**Below Are Some Examples Of Our Most Popular Options.
All Appliances Shown Incorporate 3D Metal Printed Bands.**



Traditional RPE



Haas



MAX™



MSE MARPE



E-Arch



Lower Slimline



Transpalatal Arch



Lingual Holding Arch



Hanks™ Telescoping Herbst®

Did you know? All direct metal printed appliances can have brackets, tubes, buttons or seating lugs added as needed using traditional welding, laser or soldering processes.



THE ULTIMATE CLASS II & CLASS III CORRECTOR

Simple, Effective, Proven

The CS⁵ System, exclusively from DynaFlex[®], is a revolutionary advancement in orthodontic technology designed to tackle the toughest Class II and Class III cases with unparalleled precision and effectiveness.

The cornerstone of the CS⁵ System lies in its cutting-edge spring technology, utilized across all three variations for attachment to archwires or fixed appliances. Engineered for precision and reliability, the spring has been rigorously tested and is proven to be dependable throughout treatment (See Chart Below). The CS⁵ spring delivers instant loading with consistent force levels of up to 350 grams, ensuring optimal treatment outcomes with minimal discomfort for patients.

Complementing this advanced spring technology are the three pivot options available within the CS⁵ System. The CS⁵ with Traditional Pivot, the original variant, offers a time-tested solution for orthodontic treatment, providing versatile attachment options for various clinical scenarios. Building upon this foundation, the CS⁵ with Self-Ligating Pivot introduces a streamlined design, simplifying the installation process and enhancing performance with its innovative self-ligating mechanism. Meanwhile, the CS⁵ with Twist-Lock Pivot offers unmatched ease of installation, featuring a seamless, one-piece component engineered for reliability and efficiency.

The CS⁵ System incorporates hybrid screws coated with a blue Nylok[™] coating, compatible with all pivot options. These screws ensure a secure fit and resistance to loosening within the pivot, guaranteeing dependable performance throughout the treatment process. With its comprehensive approach to orthodontic treatment, the CS⁵ System empowers orthodontists with the tools they need to achieve superior clinical outcomes and patient satisfaction.



INSTANT LOADING AND MORE CONSISTENT FORCE LEVELS

RESULTS MATTER

BEFORE

AFTER



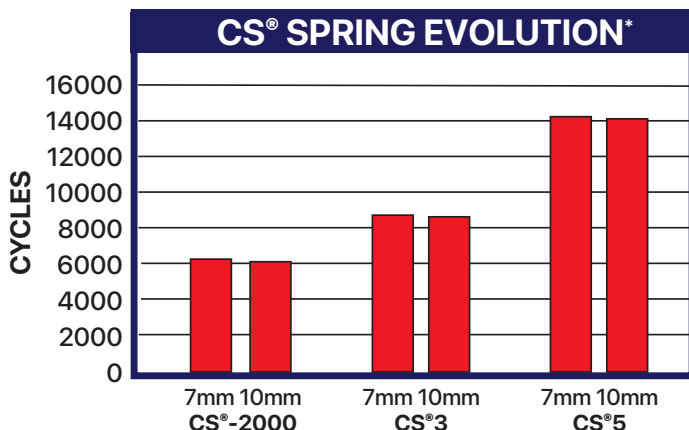
Class III X-Rays: Case photos compliments of Dr. Andy Hayes of St. Louis, MO

Class II

Class III



Class II Occlusal View



Herbst® Appliances

The Herbst® appliance is a superior fixed functional appliance which effectively corrects skeletal Class II malocclusions. DynaFlex® has created high quality Herbst® appliances for doctors all over the world for forty years and counting. DynaFlex® laboratory offers value pricing, expertise and a vast knowledge of current Herbst® designs.

Herbst® Designs: The Herbst® designs include stainless steel crowns, Rollo Bands, bands and/or acrylic. The amount of mandibular advancement and bite opening depends on the case and appliance design. All Herbst® designs can be reactivated by using pre-cut "shims" or "spacers" to gain further advancement of the mandible. The EAS® design allows for 5 additional mm of advancement with a built-in screw mechanism.



Hanks™ Telescoping Herbst®

Developed by Dr. Stephen Hanks, the HTH is a major advancement over traditional rod-and-tube Herbst® designs and the only true one-piece system available. Its telescoping design prevents disengagement and features a built-in ball-and-socket pivotal screw, allowing greater lateral movement, improved patient comfort, and fast, easy chairside placement.



MiniScope™ & MiniScope with Apple Core™

The MiniScope Herbst is a three section telescoping mechanism that will not become disengaged during patient opening. The Apple Core housing nut has a curved radius to allow for increased lateral excursion, reduction of breakage and optimum patient comfort.



Traditional Herbst®

The Traditional Herbst®, designed by Dr. Jim Hilgers, features the classic rod-and-tube mechanism but can be fabricated with any Herbst® mechanism. Upper first molar and lower first bicuspid crowns provide reliable anchorage, with the option to bond an LHA rest for added support.



Flip-Lock® Herbst®

The Flip-Lock® mechanism features a simple ball-joint hinge that allows maximum lateral excursion and easy chairside assembly. It can be fabricated in either a traditional or cantilever design for enhanced patient comfort and is compatible with all Herbst® designs and accessories.

MARA Appliance

MARA (Mandibular Anterior Repositioning Appliance) is used to achieve Class II correction treatment goals in the “noncompliant” patient. For the MARA patient to close his/her mouth and occlude their posterior teeth, they must posture the jaw forward into the desired Class I occlusion. With the MARA, the mandible is held forward in Class I occlusion by the lab positioning of the buccal attachments on the molars. The MARA is anchored to the molars in the same manner that a Herbst® appliance is (i.e. crowns, modified crowns or bands). The lower buccal attachments are fixed to the molars while the upper buccal attachments (called Elbows) are removable. The upper Elbows being removable enables the Orthodontist and/or staff to make adjustments and advancements in the appliance. Each MARA comes with both upper and lower archwire tubes to facilitate the option of fixed mechanics being used in conjunction with MARA treatment. Additionally, advancement shims in various sizes are available by request.



MARA “U” Appliance

The U-Mara is an excellent alternative to enhance the effectiveness of the Mara Appliance in very deep overbite cases. In deep overbite cases, when the mandible is advanced, there is a large posterior open bite making it difficult for the patient to keep the upper elbow and lower loop properly engaged. The “U” modification addresses this problem by reversing the lower loop to provide additional millimeters of vertical engagement between the lower arm and upper elbow.



MARA Appliance With Buccal Shields

The lower buccal shield provides a medical grade update to the traditional lower MARA. The half moon shape of the shield provides the ultimate patient comfort while still allowing for superior Class II correction. This addition to the MARA family of appliances will quickly become your choice when prescribing the MARA appliance.



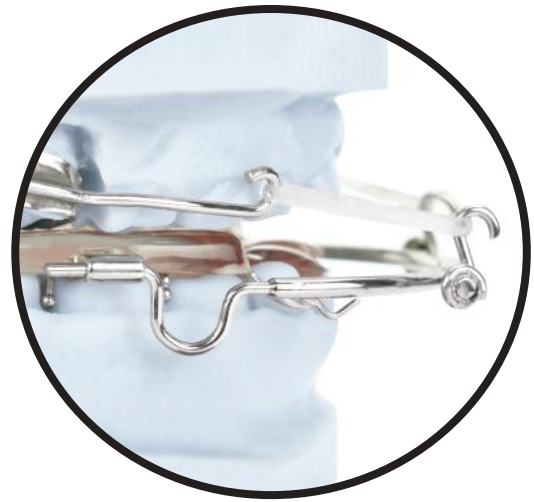
Shown with
3D Metal Printed Bands

**All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands*

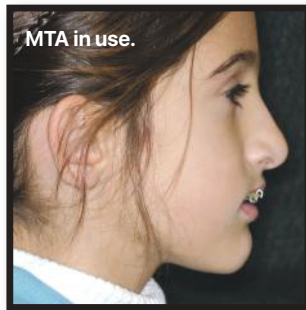
Modified Tandem™

Replace The Facemask...

The Modified Tandem™ Appliance (MTA) is designed for orthopedic correction of the growing Class III patient. The appliance's design is more comfortable than conventional devices because it is worn intra-orally. The simple MTA utilizes three separate units; an upper appliance (active or inactive), a lower appliance (fixed or removable) and a traction bow. Design modification is simple for both the upper and lower arch. Any combination of fixed or removable appliance designs may be requested.



Scan To View Online Educational Animations



Fixed MTA

Removable MTA

R.E.D

Rigid External Distraction Intraoral Splint

The Rigid External Distraction Intraoral Splint used in conjunction with a Halo System is used for the treatment of patients with Maxillary Midface Skeletal Hypoplasia.

The R.E.D has proved very successful in acquiring stable results in patients who are maxillary deficient. The fixed intraoral is easily placed and is also adjustable. Patient acceptance has proven to be exceptional and obtaining amazing results.



Before Treatment

During Treatment

After Treatment



Case photos compliments of Dr. Alvaro Figueroa of Naperville, IL

**All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands*

MARPE Expanders

ENGINEERED SOLUTIONS FOR SKELETAL EXPANSION

MARPE has become an essential tool in addressing transverse discrepancies in adults as well as airway issues, requiring a balance of appliance design, placement accuracy, and clinical control. At DynaFlex®, our MARPE solutions are developed to support a wide range of treatment philosophies and workflows—recognizing that no two cases, clinicians, or practices are exactly the same.

To accommodate this variability, DynaFlex® offers multiple MARPE configurations that range from streamlined, traditional fabrication to fully digital, patient-specific designs. Each option is intentionally structured to align with differing levels of case complexity, planning preferences, and desired predictability, while maintaining consistent

quality and reliability across all solutions.

By offering the MSE (Non-Custom), Semi-Custom, and Fully Custom MARPE options, clinicians are able to select the appropriate level of customization and digital planning based on the clinical demands of each case—without being forced into a one size fits all approach.

Whether prioritizing efficiency, flexibility, or maximum precision, DynaFlex® MARPE solutions are designed to integrate smoothly into existing clinical workflows while supporting confident, consistent outcomes.

MSE MARPE

This MARPE configuration offers a streamlined approach using pre-fabricated screws with integrated eyelets. Appliance fabrication is based on palatal anatomy and may incorporate traditional or 3D printed bands, providing a reliable and efficient solution for appropriate cases.

BEST FOR:

- Simplified Treatment with Predetermined Tad Placement.
- Budget Or Turnaround Driven Treatment Plans.

WORK FLOW:

- The Doctor Submits Rx Via DynaFusion®.
- The Lab Places The MSE Expansion Screw.
- It Is The Doctor's Responsibility To Evaluate. TAD Placement Using Their CBCT Prior To Insertion.

TAD OPTIONS:

- **1.8mm** Diameter: Available Lengths: 9, 11, 13mm
- **2.0mm** Diameter: Available Lengths: 7, 8, 9, 10, 11, 12, 13mm



OPTIONS:

- DMAX With MSE Screw – Includes 4 Eyelets
- Distal Jet With MSE Screw – Includes 4 Eyelets
- Tiger / Power Screw – Includes 2 Eyelets
- Super Screw – Includes 2 Eyelets
- DMJ – Includes 2 Eyelets
- Distal Jet – Includes 2 Eyelets

WORLD CLASS CUSTOMER SERVICE

Do you need assistance with an appliance?

Our team of experts are ready to help!

Chat Online | info@dynaflflex.com | 800-489-4020



Semi-Custom MARPE

This MARPE option follows a semi-custom fabrication approach, blending traditional lab techniques with selective digital planning while maintaining doctor-directed clinical control.

BEST FOR:

- Doctors Comfortable Determining Tad Placement Independently

WORK FLOW:

- The Doctor Submits Rx Via DynaFusion® and Provides General Instructions For Screw And Eyelet Placement.
- The Lab Places The Expansion Screw or Distalization Component According To The Doctor's Request.
- Standard Eyelets Are Laser-Welded or Soldered In The General Area Specified.
- It Is The Doctor's Responsibility To Evaluate TAD Placement.



All Semi-Custom MARPE Shown
With 3D Metal Printed Bands

TAD OPTIONS:

1.8mm Diameter: Available Lengths: 9, 11, 13mm

2.0mm Diameter: Available Lengths: 7, 8, 9, 10, 11, 12, 13mm

EXPANSION SCREW OPTIONS:

- Power/Tiger Screw
- Leone
- Forestadent
- Super Screw

Fully Custom MARPE

A Fully Custom MARPE is digitally planned from start to finish and manufactured to the patient's anatomy using advanced imaging and intraoral scan data. This level of customization supports precise appliance design, improved fit, and a high degree of predictability, offering a refined solution for clinicians seeking maximum control and accuracy.

BEST FOR:

- Complex Or High-Precision Expansion Cases.
- Practices Utilizing CBCT-Guided Planning.
- Clinicians Seeking Maximum Control And Predictability.

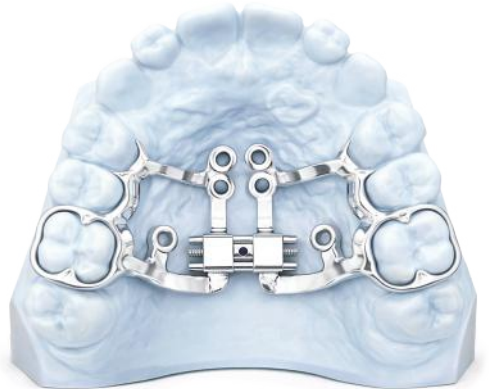
WORK FLOW:

- The Doctor Submits Rx, CBCT, and Intraoral Scans Via DynaFusion®.
- DynaFlex® Digitally Plans Based On Doctors Rx and The Patient's Anatomy, Including Appliance Design And TAD Placement.
- The Proposed Plan And TAD Placement Are Submitted To The Doctor Via DynaFusion® For Review And Approval.
- The Appliance Is Custom Manufactured According To The Approved Digital Plan.

TAD OPTIONS:

1.8mm Diameter: Available Lengths: 9, 11, 13mm

2.0mm Diameter: Available Lengths: 7, 8, 9, 10, 11, 12, 13mm



FULLY CUSTOM OPTIONS:

- Fully Custom Framework
- 3D Metal Printed Bands
- Multiple Mid-Line Screw Options

SURGICAL GUIDE AVAILABLE



Fixed Expanders

Fixed maxillary and mandibular expanders include a broad range of appliance designs. These designs are used to correct crossbites, narrow arches and crowding. The fixed expanders utilize some mechanism of force (expansion screws, self-activating spring or wire activation) for development of the arch. These fixed designs require minimal patient compliance and provide the doctor with total control during active orthodontic treatment. Auxiliary attachments such as brackets and habit breakers can be requested for most of the expander appliances.



Shown With
3D Metal Printed Bands

Slimline

The Slimline palatal screw is designed for cases needing a smaller expansion screw, offering up to 12mm of activation and more tongue space for improved patient comfort.



Memory Screw RPE

The Memory Screw Expander gives clinicians full control. After 4–5 turns, the built-in NiTi coil springs activate, providing light, continuous forces for biocompatible arch development. It can be used in both fixed and removable appliance designs.



Super Screw

The Super Screw expander provides larger arch development with a smaller screw option, available in 12mm or 16mm sizes. A special adjustment wrench is included with each appliance.



Shown With
3D Metal Printed Bands

Fixed Fan Gear

The fixed fan gear appliance is the appliance of choice when presented with a tapered maxillary arch and a fixed appliance is required. The screw provides 9mm of activation.



Snap-Fit RPE

The .036 contoured buccal-lingual wire eliminates path of insertion problems. Composite is used to lock in the appliance.



Bondable RPE

Acrylic onlays or pads are placed over the posterior teeth and then bonded in place.



Shown With
3D Metal Printed Bands

Haas

This fixed design is both tissue and tooth-borne to provide orthopedic and orthodontic changes.



NiTi-Expander

This pre-programmed, thermally activated appliance is available in multiple sizes and is ideal for mild-to-moderate expansion or first molar distal rotation.

All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands



Spring Jet I



Spring Jet II

Spring Jet I & II

Provides slow arch expansion with controlled, continuous NiTi spring force—no patient compliance required—offering a reliable alternative to screw or pre-set wire expanders with minimal tipping.



Quad-Helix

This appliance uses active helical springs to develop the maxillary arch, allowing targeted anterior or posterior expansion, overall arch form improvement, and enhanced molar rotation.



Slimline

This fixed expander improves the lower archform with an expansion screw along with extensions to engage the lingual surface of posterior teeth, as well as primary or permanent canines.

Shown With 3D Metal Printed Bands



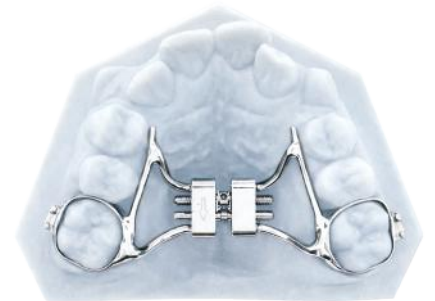
Williams

The most popular of our lower uprighting appliances. This appliance uses a mini screw capable of 10mm of activation. The design incorporates an .018 NiTi archwire that freely slides labially to apply pressure to the lingual of the lower incisors in order to improve alignment as archform improvement occurs.



E-Arch

A lower NiTi spring-loaded appliance designed to upright lingually inclined posterior teeth, featuring a streamlined design and simple deactivation with composite once lateral development is achieved.



Screw Options For Expanders

Inquire about additional available options.

DynaFlex® Palex® RPE "Click" Expander



8mm | 10mm | 12mm

The Palex® RPE "Click" Expander has a patented mechanism that prevents reversal during expansion. Each ¼ turn locks the screw in place, ensuring proper alignment for reactivation. It can be turned back if over activated.

Snap Lock Expander



10mm | 12mm

Engineered for secure palatal expansion, its flat spring prevents back-turning by locking firmly after each 1/4 turn. The locking sensation adds confidence, while the spindle hole ensures easy reactivation. Over-activations can also be reversed.

DynaFlex® RES Screw Ratchet Expansion Screw



11mm: 2-Arm | 4-Arm

This expansion screw clicks with each ¼mm turn, ensuring correct advancement and preventing back-up. A built-in safety feature prevents intraoral separation, with a total advancement of up to 11mm in ¼ mm increments.

**All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands*

DynaFlex® Exclusive

SmartJet®

The SmartJet® appliance continues to set the standard for advanced, user-friendly design, combining efficiency, comfort, and versatility. Engineered to make complex adjustments straightforward, the appliance features two innovative mechanisms that work in perfect harmony. The larger anterior mechanism, known as the SmartStop, includes a precision-engineered set screw. This set screw locks securely into place after adjustments, allowing for precise customization and ensuring the appliance functions seamlessly in a variety of treatment scenarios (**Figure 1**).

Complementing this is the smaller SmartGuide mechanism, which threads directly onto the coil spring for added stability and secure positioning. The SmartGuide is designed to effortlessly integrate with the exclusive Z clip, creating a dependable connection to the lingual sheath and eliminating concerns about misalignment or displacement.

At the heart of the appliance's functionality is the super-elastic nickel titanium spring, which delivers a consistent 200 grams of force for reliable and predictable results. Its ability to glide smoothly along the wire without friction ensures continuous, even force application, enhancing treatment outcomes and patient comfort.

One of the standout features of the SmartJet® is its unique capability to facilitate molar mesialization. By simply sliding the SmartStop mechanism forward, clinicians can reposition a molar with precision, pulling it into the desired location with ease (**Figure 2**). This level of adaptability makes the SmartJet® an invaluable tool in addressing a wide range of orthodontic challenges.

Combining cutting-edge technology with intuitive functionality, the SmartJet® is designed to deliver outstanding results while prioritizing patient comfort and clinician convenience. Whether it's achieving consistent force, simplifying adjustments, or offering versatile treatment options, the SmartJet® remains the ideal choice for modern orthodontic care.

The SmartJet® is truly
the smartest appliance.



FIG. 1



FIG. 2



SmartJet® Tool

Each SmartJet® appliance includes a specially designed tool for precise and effortless adjustments of the SmartStop, ensuring clinicians have everything they need for accurate and convenient customization.

**All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands*

Distal Jet Appliances

The Distal Jet offers the unique feature of unilateral or bilateral molar distalization and molar rotation correction with one appliance. The appliance is anchored off the first bicuspid, or in cases requiring maximum anterior stabilization, second bicuspid can be used. For lateral arch development, an expansion screw can be requested.



Distal Jet



Distal Jet with Expansion



Bowman Distal Jet

Pendulum Appliances

The Pendulum expanders provide both distalization and rotation of the maxillary first molars with .032 TMA® wire. A midline expansion screw can be added for arch development. The design includes upper first molar bands with bands or rests placed on the first bicuspid.



Pendulum

An .032 TMA® wire provides light forces to distalize and rotate upper first molars. A Nance button provides anchorage.

* TMA is a registered trademark of ORMCO.



Pendex

Upper arch development along with molar distalization is gained by adding an expansion screw in the acrylic.

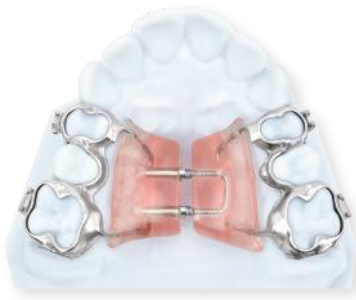


T-Rex

This appliance is used for maxillary arch expansion and molar distalization. An expansion screw is used to first develop the maxillary arch. Once transverse movement is gained, the pre-activated .032 TMA® wires are trimmed loose for molar rotation and distalization.

**All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands*

Series 2000 : Maxillary Designs



Shown With 3D Metal Printed Bands

MAX™

MAX™ is a maxillary spring loaded palatal expander. The MAX™ utilizes the nickel titanium open coil spring rod-tube mechanism for a continuous low force system to gain arch width.



Shown With 3D Metal Printed Bands

DMAX™

DMAX™ or “Distalizing Maxillary Expander” utilizes either a mid-palatal nickel titanium open coil spring rod-tube mechanism or a standard jackscrew for transverse movement and the same rod-tube mechanism on the lingual to distalize the molars.



DMAX/RPE™

DMAX/RPE™ or “Fixed Distalizing Maxillary Expander”. The hygienic fixed design is superior for total maxillary arch development. The rapid palatal expansion screw provides positive force for transverse movement. No adjustments are needed for molar distalization. Bodily movement without crown tipping is gained by the low continuous forces of the nickel titanium open coil springs.



DMJ™

DMJ™ or “Distalizing Molar Jig” is designed to distalize maxillary molars with the telescopic rod-tube using a low continuous nickel titanium force. The DMJ™ also utilizes an acrylic Nance button for additional anchorage.



SAG™

SAG™ is a fixed sagittal appliance which incorporates a midpalatal jackscrew as well as the telescopic rod-tube nickel titanium open coil spring design. The SAG™ is designed to be used in Class III skeletal cases with midface deficiencies anterior-posterior as well as transversely.



TB SAG™

TB SAG™ tooth-borne sagittal design for Class II Division II correction. This appliance will distalize maxillary molars and simultaneously put pressure on central and lateral incisors for forward movement. It is excellent for Class III skeletal cases.



SAN™

SAN™ or “Spring Advancing Nance” is a superior appliance following SAG™ treatment to maintain skeletal arch advancement. The nickel titanium spring loaded SAN™ supplies a predetermined amount of continuous force to the maxilla. The spring activated design requires no adjustments by the patient or doctor.

© DynaFlex® is the exclusive licensed laboratory in the United States to fabricate Series 2000 appliances. Series 2000 appliances are trademarked and are covered by one or more of the following patent numbers 5645422, 5769631, 5919042, 6036488, 6241517, 6402510, 6520772, 6719557.

**All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands*

Series 2000 : Mandibular Designs



MSX™

MSX™ or “Mandibular Spring Expander” is a spring activated appliance requiring only recall observation visits. The MSX™ employs the nickel titanium open coil spring rod-tube mechanism bilaterally and replaces the midline jackscrew with nickel titanium open coil spring rod-tube mechanism.



MJX™

MJX™ or “Mandibular Jackscrew Expander” is a lower arch developing appliance that utilizes a midline jackscrew for arch width and a lingual nickel titanium open coil spring rod-tube mechanisms bilaterally for distalizing molars, simultaneously gaining arch length.



MSC™

MSC™ or “Mandibular Space Closer” is excellent for bodily advancing molars mesially where second bicuspid have been removed. The unique rod-tube and titanium spring produces light force for space closure without crown tipping. The self-adjusting springs require no adjustments once the appliance is cemented in place.



SAL™

SAL™ or “Spring Advancing Lingual” is excellent for advancing mandibular incisors to a predictable result. The SAL™ does not require activation or de-activation chairside adjustments. The telescopic rod-tube and open coil titanium springs provide low continuous forces for advancement of the incisors to a predetermined position. This is also an excellent choice for single tooth cross bites in the maxillary arch.

Advancement Designs



EAS™

EAS™ or “Expanding Advancing Sheath” combines the MAX™ design for maxillary transverse movement with mandibular advancing mechanics for skeletal Class II correction. The lower appliance designs incorporate Series 2000 options for either development of arch width, arch length or extraction space closure.



EAS MSX™

EAS MSX™ is a totally spring activated appliance requiring only recall observation visits. The MSX™ employs the nickel titanium open coil spring rod-tube mechanism bilaterally and replaces the midline jackscrew with nickel titanium open coil spring rod-tube mechanism.



EAS MJX™

EAS MJX™ is a lower arch developing appliance that utilizes a midline jackscrew for arch width and a lingual nickel titanium open coil spring rod-tube mechanisms bilaterally for distalizing molars simultaneously gaining arch length.



EAS MSC™

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**All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands*

Fixed Retention Appliances

Fixed appliances are used for anchorage and retention between phases of treatment and after final orthodontic treatment. Various appliance designs are utilized to preserve space and hold teeth in a desired position. Stainless steel wire is used in appliance fabrication and is available in a number of round and rectangular sizes.



Lingual Holding Arch
with 3D Metal Printed Bands



3 x 3



**3 x 3 with Composite Pads
& Transfer Tray**



Nance
shown with 3D Metal Printed Bands



Transpalatal Arch
shown with 3D Metal Printed Bands

Fixed Habit Appliances

The fixed habit appliances are used for correcting both tongue thrust and thumb sucking habits. A variety of appliance designs can be used for habit correction. In some cases, persistent finger habits may require a more aggressive appliance design such as small prongs, or spikes to act as a deterrent to correct the habit.



Bluegrass



Tongue Habit
shown with 3D Metal Printed Bands



Spiked Thumb Habit



**All Fixed Appliances May Substitute Regular Bands With Custom 3D Metal Printed Bands*

Pro-Form Mouthguards

DynaFlex® Pro-Form mouthguards provide unmatched comfort, superior fit, exceptional retention, and reliable protection, setting the gold standard in athletic mouthguards. Custom-made for each patient, these high-performance mouthguards are designed to reduce dental injuries by evenly distributing impact forces across the teeth, minimizing fractures and damage.

Engineered for durability, Pro-Form mouthguards feature a dual-layer construction of laminated sheet vinyl reinforced with a lingual plate behind the incisors, delivering robust protection without compromising comfort. Each mouthguard is crafted by skilled technicians to ensure a precise fit, providing consistent quality you can trust.

Available in a variety of colors and customizable with an optional helmet strap, Pro-Form mouthguards are trusted by athletes at all levels. They shield teeth, protect the jaw joint, cushion soft tissues, and reduce the risk of serious head and neck injuries—offering vital defense when it matters most. With DynaFlex® Pro-Form, your patients can perform with confidence, equipped with the ultimate in safety and performance.

| Basic Colors | |
|--|--------------------|
|  | Black |
|  | Blue |
|  | Clear |
|  | Green |
|  | Orange |
|  | Red |
|  | Purple |
|  | Yellow |
| Tie-Dye Colors | |
|  | Midnight Tie Dye |
|  | Patriot Tie Dye |
|  | Wilderness Tie Dye |
|  | Flamingo Tie Dye |
|  | Shamrock Tie Dye |
| Glitter Colors | |
|  | Green |
|  | Orange |
|  | Pink |

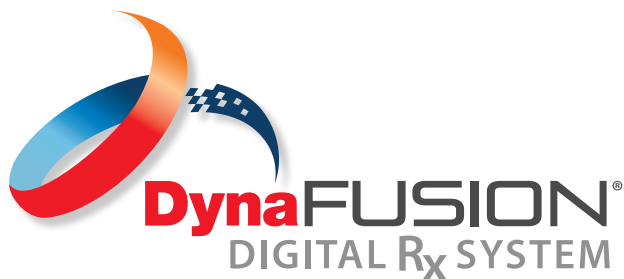


Mouthguard With Strap



Basic Mouthguard

Digital Rx & Case Management System



Ready To Learn More?
Scan To Schedule A Free Demo

Revolutionize Your Office Workflow

- Simple, Fast Case Submission
- Unlimited Free Templates
- Expert Designer Support
- Supports Digital & Physical Models
- Easily & Quickly Attach Digital Files
- No Setup Required, Web Based

Twin Block Appliances

Dr. William Clark, an Orthodontist, developed an uncomplicated technique that incorporates the use of upper and lower bite blocks to reposition the mandible forward for skeletal Class II correction. The Twin Block technique is easy to use and very patient friendly. The design utilizes two separate appliances that fit the maxilla and mandible. The unique design allows for more patient comfort and increased patient cooperation. The Twin Block design also allows for independent development of the upper and lower arches with the addition of transverse and/or sagittal screws.



Standard Twin Block



Twin Block To Close



Sagittal Twin Block

McNamara Twin Block

The Dr. James McNamara designed Twin Block includes two upper expansion screws for maxillary arch development. To enhance retention of the lower portion of the appliance, a labial bow with acrylic is added to the design. In addition, the lower flanges of acrylic are extended to the molars.



Twin Block Stage II

Once "three-point" contact has been achieved, a fixed or removable incline bite plane is used to support Class II correction. The Stage II appliance is used until the bicuspids have erupted into occlusion and the posterior open bite has been closed.



"Stage II"



Rick-A-Nator



Rick-A-Nator II

Bionator/Orthopedic Corrector

The functional appliances include Activators, Frankels, Bionators, Orthopedic Correctors, Twin Block and Herbst® designs. The doctor can choose from various removable and fixed appliance designs. All functional appliance designs address Skeletal Class II problems by advancing the mandible forward to a corrected Class I position.



Bionator I To Open



Bionator II To Close



Orthopedic Corrector I



Neutral Bionator

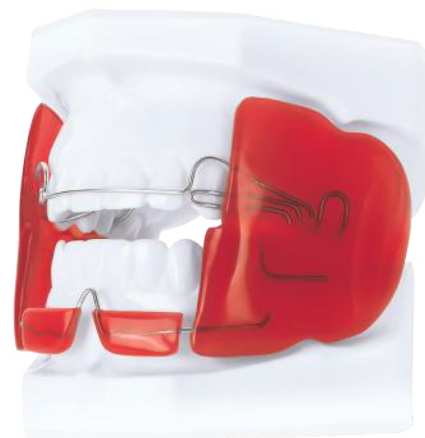
WORLD-CLASS CUSTOMER SERVICE

*Do you need
assistance with
selecting or
customizing a lab
appliance? Our
team of experts
are ready to help!*

Chat Online
info@dynaflex.com
800-489-4020

Frankel Appliances

The Frankel appliances are removable designs invented by Professor Rolf Frankel. The Frankel philosophy uses the vestibules to enhance favorable growth in developing dentition and restrict undesirable muscle forces. Thus, the Frankel appliance is reported to provide an "ideal" environment for maximum arch development and proper skeletal jaw relationship. The three most commonly used designs are the Frankel II, Frankel III and Frankel IV.



Frankel II

DEFEND[®]

RETENTION SYSTEM

4 Business Day Turnaround!*

For cases submitted digitally via DynaFusion[®]



The Defend[®] Retention System provides a reliable, efficient solution for maintaining your patients' smiles.

Crafted with **Glacier[®] LTR** — a premium material recognized for its **durability, clarity, and comfort** — Defend[®] delivers exceptional performance and long-lasting wear. It is available in upper and/or lower retainers, includes digital model prints, and offers **laser-cut trimline** options (straight-cut, scalloped, or modified scalloped) to ensure a precise fit and optimal comfort. Proudly **made in the USA** and delivered to your office in just **4 business days**, the Defend[®] Retention System by DynaFlex[®] combines **speed, quality, and convenience**.

Choose From 4 Systems

Includes Digital Model Prints

DEFEND1[®]

1 Upper and/or 1 Lower Retainer Per Arch

DEFEND2[®]

2 Upper and/or 2 Lower Retainers Per Arch

DEFEND3[®]

3 Upper and/or 3 Lower Retainers Per Arch

DEFEND4[®]

4 Upper and/or 4 Lower Retainers Per Arch

Choose From 3 Laser Cut Trimline Options

For Superior Precision and Ultimate Patient Comfort



Straight-Cut



Modified Scalloped



Scalloped

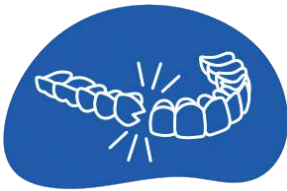
Clear Protection Insurance

3 Years Of Free Replacement Clear Retainers

Coverage Designed To Enhance Your Treatment And Ensure Long-Lasting Results! Clear Protection Insurance is available for the Defend® Retention Systems. To qualify, the case must be submitted through DynaFusion®, our digital Rx System.



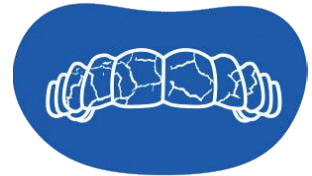
Scan To Learn More & View Full Terms And Conditions



If Your Patients' Retainer Gets Damaged



If Your Patients' Retainer Goes Missing



If Your Patients' Retainer Shows Wear

All Of Our Retainers Are Made With...

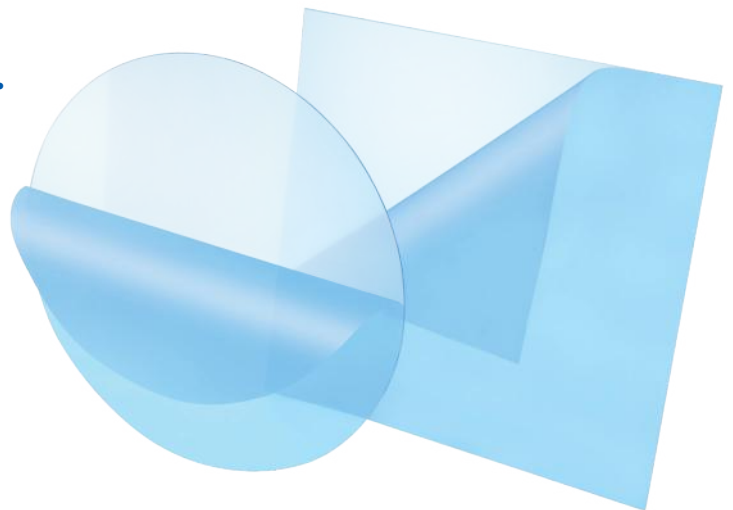
GLACIER® LTR
LONG-TERM RETENTION

Features & Benefits

- Clear & Comfortable
- Easy To Trim
- Enhanced Durability
- Resistance To Cracking
- Built For Long-Term Use
- Grab-Force Technology

Available In Square & Round Sheets

Thickness Available: .89 mm (.035) & 1 mm (.040)



Scan To Learn More & Request A Sample Pack



Theroux (Phase 1) Defend Retention System

Allows for primary molars to exfoliate and permanent ones to erupt. The Phase One Retainer is made with Glacier® LTR (Long-Term Retention) material for mixed dentition. Available in Defend® 1 & 2 Systems.



Custom Cuts For Primary Molars

Choose From 2 Systems

Includes Digital Model Prints

DEFEND1®

1 Upper and/or 1 Lower
Theroux (Phase 1)
Retainer Per Arch

DEFEND2®

2 Upper and/or 2 Lower
Theroux (Phase 1) Retainer
Retainers Per Arch

Made With

GLACIER® LTR
LONG-TERM RETENTION

Removable Retention

Retainers are used for finished orthodontic cases to securely maintain the teeth in their new position. DynaFlex® finishing retainers meet all the major criteria for effective retention of your finished orthodontic cases.



Maxillary Retainer



Mandibular Retainer



Hawley Spring Retainer



San Antonio Retainer (wrap around)



Modified Hawley Spring Retainer



Spring Clip With Wire Extensions (3x3)



QCM Clear Bow Retainer

Sagittal / Arch Length Development

The Sagittal appliances are designed to regain lost arch length in an anterior and/or posterior direction.



Anterior Sagittal Upper & Lower

To ensure anterior development, the design maximizes posterior anchorage with screw placement and occlusal indentations.



Distal-Drive Upper & Lower

This design facilitates distal driving of posterior teeth to regain lost arch length. To maximize distalization, splits are cut mesial to first molars.



3 Screw Sagittal Upper & Lower

This features the Sagittal design with a midline expansion screw for lateral development.

Schwarz

A variety of active appliances can be fabricated for arch width and arch length development. Active designs are beneficial for development of the arches prior to fixed treatment. A minimum of four clasps is suggested to maximize retention. In addition to our standard designs, springs, small expansion screws and wires provide forces to move individual teeth. Maxillary occlusal coverage can be added as desired.



Schwarz Upper & Lower

Designed to gain lateral arch development in the upper and /or lower arches.



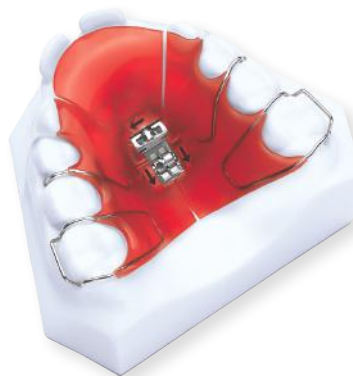
Fan Gear

Designed to develop the bicuspid area, it is ideal for correcting tapered arch forms.



Nord

A Maxillary appliance, designed for the correction of unilateral cross bites.



Three Way Schwarz

Used in the upper arch for both lateral and anterior development.

ARTISTIC RETAINER DESIGNS



1 Penguin



2 Tennis Racket



3 Racing Stripes



4 Dots



5 Floral Design



6 Bear Claw



9 Strawberry



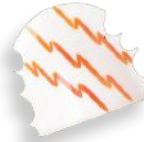
11 Snoopy



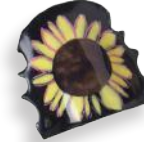
14 Piano Keys



15 Ying Yang



18 Lightning Strikes



19 Sunflower



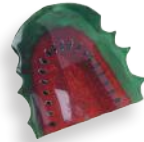
20 Apple Seed



21 Tiger Claw



23 Zebra Stripes



24 Watermelon



25 Frog



26 Daisy



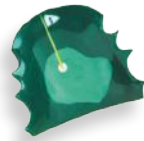
29 Baseball



30 Pink Pig



32 No to Drugs



33 Golf



34 Flower



35 American Flag



67 Soccer Ball



68 Football



69 Basketball



70 Volleyball



71 Cow Print



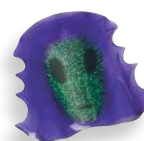
72 Tiger Print



73 Paw Prints



75 Eight Ball



76 Alien



77 Theater



79 Smiley



80 Cherries



81 STL



82 Peace Sign



83 Cash Money



84 Angel



85 Stars



86 Heart w/ Arrow



87 Cause Ribbon



88 Lips



89 Lady Bug



90 Private Island



92 Shamrock



93 Clouds



94 Cross



96 Butterfly



97 Sunset



102 Hello Kitty



103 Fish



105 Pac-Man



106 Lizard



108 Class of



109 Small Hearts



111 Superman



137 Glitter Vortex

CUSTOMIZE by changing the color on ANY design you see pictured on *either page!*

Please Note: Actual colors and designs may vary from the images shown

ASSORTED SOLID COLORS



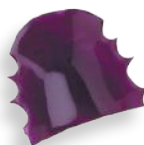
55 Red



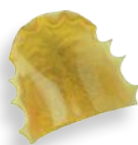
56 Pink



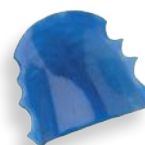
57 Clear



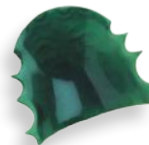
58 Purple



59 Yellow



60 Blue



65 Green



66 Orange



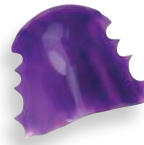
112 Tropical Red



113 Tropical Orange



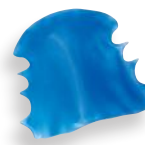
114 Tropical Pink



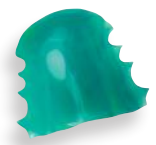
115 Tropical Purple



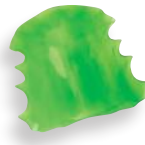
116 Tropical Yellow



117 Tropical Blue



118 Tropical Teal



119 Tropical Green



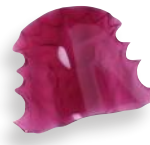
120 Dark Pink



121 Black



122 Teal



123 Maroon



124 White

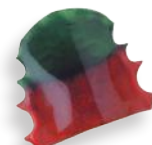
COMBO COLOR DESIGNS



49 3 Color Combo



50 Rainbow



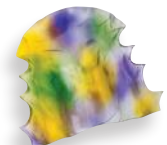
51 2 Color Combo



52 Rainbow Glitter



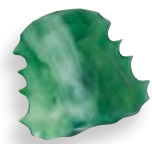
98 Tropical Dots



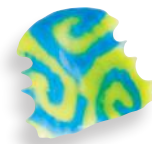
99 Stained Glass



100 Blue Marble



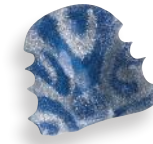
101 Green Marble



130 Blue Yellow Swirl



131 Pink, Orange & Clear Swirl



136 Blue Silver Swirl



138 Stars & Hearts Sparkles

GLOW IN THE DARK



61 Glow Orange



62 Glow Pink



63 Glow Red



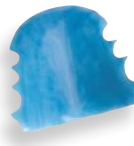
64 Glow Clear



125 Glow Purple



126 Glow Teal



127 Glow Blue



128 Glow Green

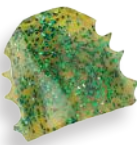


129 Glow Yellow

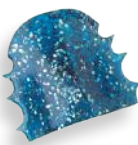
GLITTER & SPARKLES



37 Dark Pink with Purple Sparkles



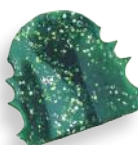
38 Yellow with Green Sparkles



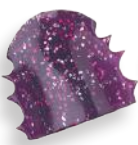
39 Blue with Gold Sparkles



40 Orange with Purple Sparkles



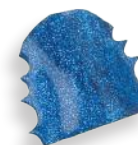
41 Green with Gold Sparkles



42 Purple with Gold Sparkles



43 Red Glitter



44 Blue Glitter



45 Pink Glitter



46 Green Glitter



47 Clear with Gold Sparkles



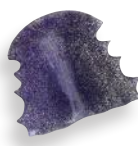
48 Red with Hearts and Green Sparkles



53 Multi Glitter



54 Gold Glitter



133 Purple Glitter



134 Silver Glitter



135 Orange Glitter

Please Note: Actual colors and designs may vary from the images shown

Expert Treatment Plans

Executed and Overseen by Board Certified
Orthodontic Advisor

INDIVIDUAL ALIGNERS

Designed for:

Minor tooth movement due to orthodontic relapse. Maximum of **5 aligners**.

FAST 5

Designed for:

Minor movement of incisors. Includes up to **10 aligners** allocated for either dual or single arch treatment.

PERFECT 10

Designed for:

Mild anterior tooth movement. Includes up to **20 aligners** allocated for either single or dual arch treatment.

SUPREME 15

Designed for:

Moderate tooth movement throughout the anterior and minor posterior tooth movement. Includes up to **30 aligners**.

TERRIFIC 20

Designed for:

Moderate tooth movements throughout anterior and posterior teeth. Includes up to **40 aligners**.

UNLIMITED

Designed for:

Comprehensive movements of both anterior and posterior teeth. Includes **unlimited aligners**, as well as refinement/replacement aligners, plus a retainer per treatment arch.

Hybrid Ortho Treatment

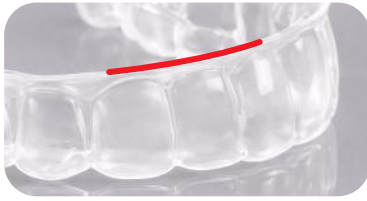
Patients Ready To Say Bye Bye Braces?

The Hybrid Treatment approach by DynaFlex® offers a ground breaking and highly predictable solution for aligner therapy. With this innovative method, patients can start their orthodontic journey with braces and the powerful support of a DynaFlex Series 2000 Appliance. As treatment progresses, SmileShare Clear Aligners are integrated, reducing overall treatment time, enhancing predictability, and minimizing the number of aligners required. This hybrid approach creates a more efficient treatment plan, leading to superior outcomes for both patients and providers.



Custom Trimlines Available

With our highly accurate laser cutter, users have the ability to mix trimlines as well!



Straight-Cut



Modified Scalloped
(standard)



Scalloped

What You Receive With Every Case



LASER IDENTIFICATION



Our Expert Team is Here to Help

At SmileShare, we're proud to have a team of highly skilled and trained professionals dedicated to helping you create beautiful smiles. Every treatment plan is carefully designed and overseen by experts, ensuring that your patient's unique needs are met with precision and care. With the guidance of our board-certified orthodontic advisor, you'll benefit from a wealth of experience and expertise with every case. Whether you're looking for a simple adjustment or a comprehensive treatment, we're here to provide support, answers, and a clear path to success. Schedule a schedule a consultation today to learn more about how SmileShare can best serve your practice's needs.



Schedule A Consultation

Orthopedic Splints

DynaFlex® has over 50 years of experience fabricating orthopedic splints and offers a **fully digital process** in design and manufacturing. Two digital options are available; you can choose between printed fabrication, or custom milled fabrication. DynaFlex® is experienced at constructing a variety of splints custom made to the specific needs of your patient. The splints pictured are some of the more commonly requested designs used to treat TMJ dysfunction. Additional splint designs are available upon request.



DynaFlex® Printed Splints

The DynaFlex® Printed Splints are a fully biocompatible thermal material that is strong, but flexible. These splints are tough enough for your bruxism patients while offering the flexibility and softness your patients demand.



DynaFlex® Milled Splints

The DynaFlex® Milled Splints are fabricated with our 5-axis milling machines which provides incredible fit, precision and great durability. This is a terrific choice for patients who experience bruxism/grinding and want a clear device.



Modified Gelb

Most popular splint similar to Gelb splint with the addition of anterior acrylic for additional support.

Maxillary Flat Plane

An upper splint crafted for uniform contact of lower teeth, often featuring cuspid disclusion or anterior guidance. Primarily employed as a traditional night guard to address occlusion issues.

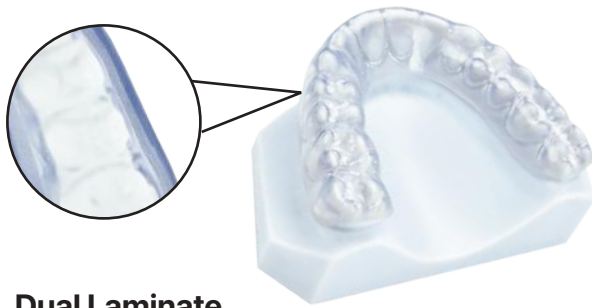


Farrar Splint

Commonly known as a maxillary repositioning splint, this appliance uses an incline plane behind the incisors to push the jaw forward. It can be made with or without posterior support based on individual preferences and is often used at night.

Dorsal Splint

A night splint for mandibular repositioning, featuring a dorsal fin that connects with the maxillary appliance to prevent the lower jaw from retracting during sleep. Typically made from dual laminate material, it can also be crafted with traditional acrylic.



Dual Laminate

A unique combination of two materials formed into a single laminated sheet. It utilizes a hard outer shell and a soft inner liner. This vacuum formed material is designed to be used for bruxism.



Gelb

A traditional lower diagnostic splint. Most commonly used to establish proper vertical dimension with slight-to-moderate anterior repositioning. The amount of repositioning dictates how heavily indexed the posterior bite pads become.



Pull Forward Splint

Mandibular splint designed to aggressively reposition the lower jaw to a down and forward position. The lingual flanges help guide the mandible to a specific position. They also help prevent lateral movements, and are generally reduced over time as the patient becomes comfortable in the new position.



Tanner

Popular lower splint that includes both posterior support as well as an anterior cap of acrylic. This cap is a common addition on patients who will wear this splint for an extended period of time.



Luco

Lower splint fabricated on the buccal as opposed to the lingual. This is a patient friendly splint as it preserves tongue space. Similar to other lower splints, the amount of repositioning is controlled by the design of indexing of the upper posterior teeth into the occlusal pads.

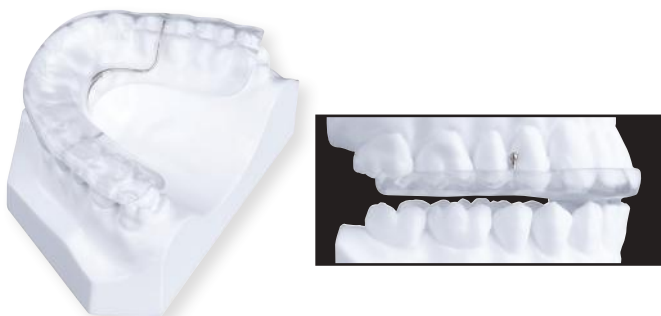


Stack Bionator

A monoblock style appliance that aggressively holds the lower jaw in a down and forward position. This is most commonly used in adult post mandibular repositioning patients to prevent dual bites from occurring. It is considered a night-time appliance.

Maxillary Anterior Deprogrammer

Full coverage splint, most often used for clenching and bruxing problems. A flat platform lingual to the upper incisors is designed to provide contact with the lower incisors. The lower posterior teeth are held out of occlusion which differentiates this splint from a maxillary flat plane splint.



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DynaFlex Milled Dorsal®

- PDAC-Approved K-Code
- Superior 2-Piece Design
- Minimal Thickness
- Up To 6 mm Of Advancement
- 3-Year Manufacturer's warranty

DynaFlex® Dorsal has a two piece construction that enables more comfort for the patient. The Dorsal fins on the mandibular appliance interface with inclines built into the buccal of the upper appliance to dictate a specific mandibular position. The appliance is traditionally fabricated with adjustable screws on the maxillary appliance to allow for further advancement.

DynaFlex Milled Adjustable Herbst®

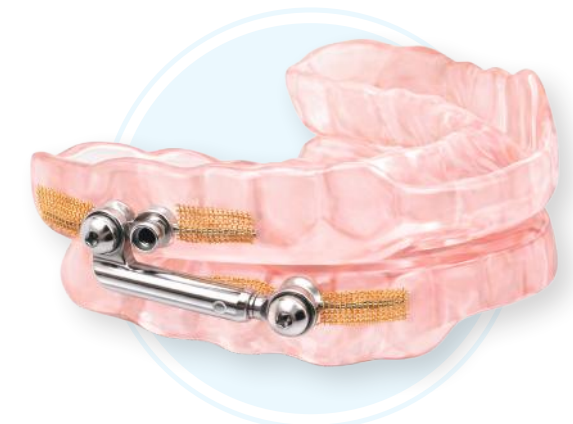
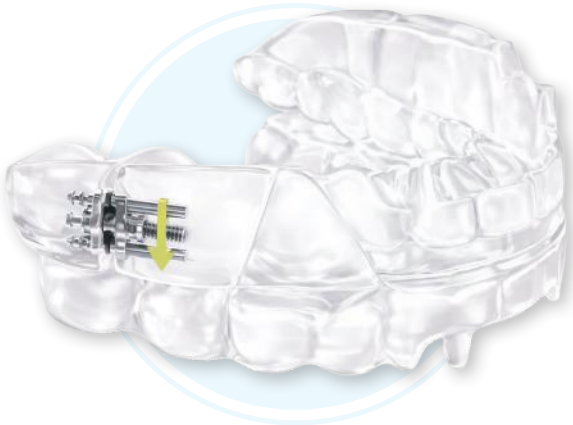
- Medicare E0486 Verified
- Great For Bruxism/Grinders
- Up to 5 mm of Advancement
- 3-Year Manufacturer's warranty

The Adjustable Herbst® is a 2-piece construction held together with two inseparable hinged mechanisms on the buccal of the upper and lower appliances. The hinged mechanisms are designed with advancement screws to allow for titration and incremental advancement of the mandible to the desired position. The advancement screws have a 5mm range.

Respire Pink AT Micro

- One Of The Smallest Hinge Designs On The Market
- 24% Hinge Reduction (Compared to the Pink AT)
- 4 + 4mm Titration (8 mm Maximum Advancement)
- Medicare Approved
- 3-Year Manufacturer's warranty

The shorter hinge improves comfort while minimizing the contact to the lip area.





Respire Blue+

- 4-Wing Design For Additional Support
- 2 Types Of Fitting Surfaces (Hard/Soft, Hard)
- 3-Year Manufacturer's Warranty

Respire Blue+ is a custom mouthpiece that features a dual block design with interlocking wings. Its recent redesign achieves 12.5% smaller device to increase overall comfort for the patient.



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- Custom Made, Digitally Printed
- Fast Turnaround Time — 72 Hours
- No Chairside Adjustments
- Flexible For Patient Comfort

Send in your patient's scans or models with a protrusive bite and DynaFlex® will make a DynaFlex® Gateway™ in only 72 hours.



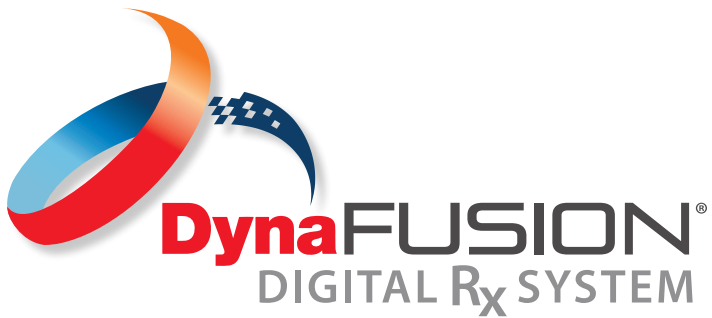
The White Nite™ RADx Nylon Device

- Engineered With Medical-Grade Nylon
- Upper & Lower Tray With Removable Progressive Arms
- Progressive Arm Kit With 0.5 mm Advancement (Up To 10 mm)
- PDAC K-Code Approved

Progressive Arm Kit



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