

GAC's no•trace™
Self-Ligating Lingual Brackets

The Brace Without a Trace



Join the Movement

The No•Trace™ System is a treatment category designed to correct the most common minor anterior misalignments seen in adult patients. The No•Trace™ System is an easy-to implement treatment option that offers you a unique opportunity to expand your practice into an already mature—and highly profitable—market segment.

No•Trace™ System – The Brace Without a Trace

The No•Trace™ System is the all-but-undetectable lingual treatment that works behind the scenes for patients requiring minor anterior correction in as little as 12-24 weeks. And because there's no action required by the patient, compliance is nearly effortless.

No•Trace™ utilizes small, easy-to-bond, self-ligating, lingual brackets that virtually eliminate the previous challenges associated with lingual treatment. Placing No•Trace™ System brackets and archwires typically takes no more than 30 minutes when bonding directly - a convenient indirect option is also available.



Utilizing low-profile brackets, the No•Trace™ System is a highly esthetic, lingual solution that offers both direct and indirect bonding options.

- Fixed Low-Profile, Lingual Bracket Option
- Ease of Self-Ligation
- Place Direct or Indirect
- Treatment Option = New Patients

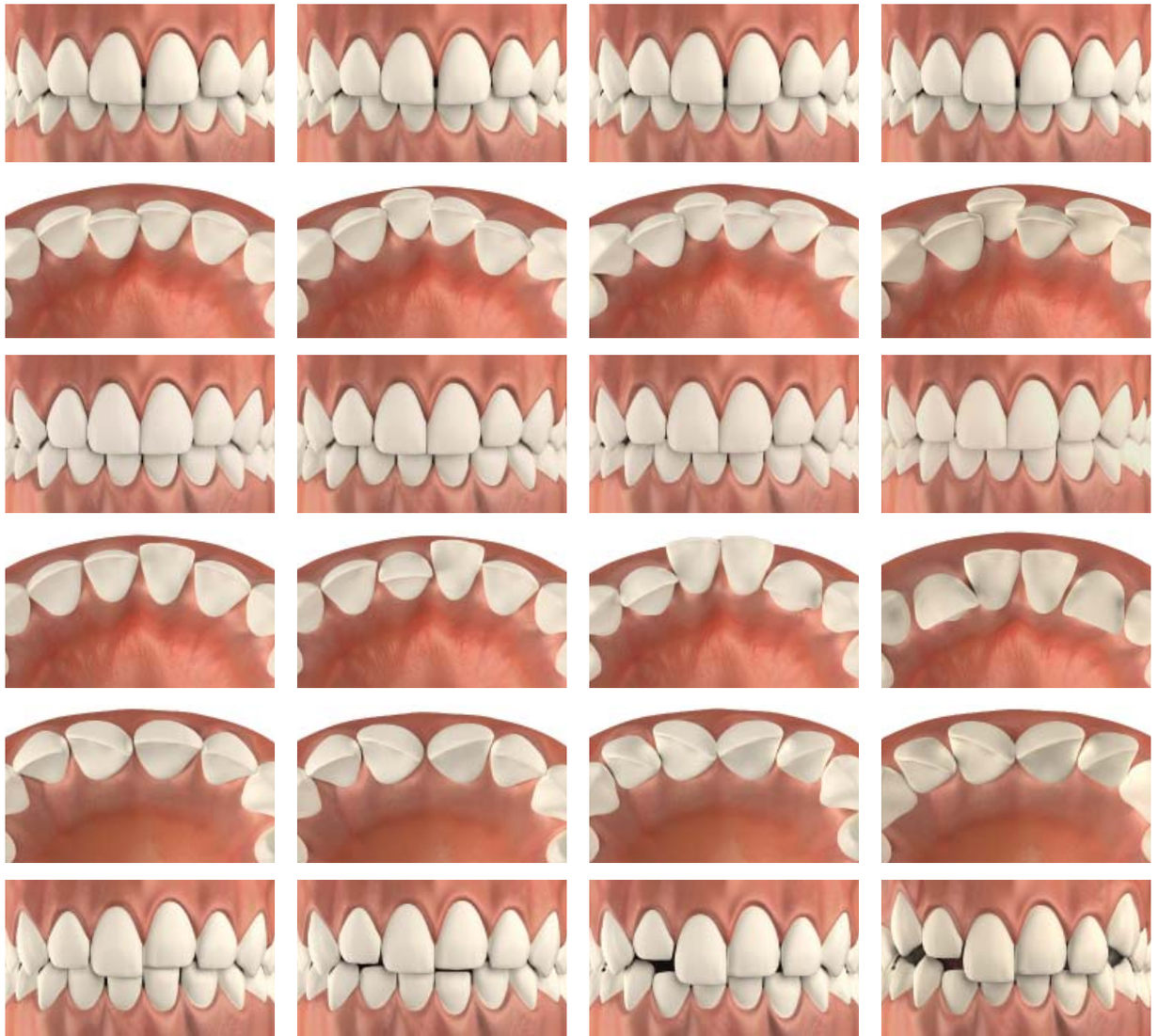
The Advantages of No•Trace™ System

- **Fast, easy placement** with direct or optional indirect bonding.
- **Rapid wire engagement** with self-ligating brackets.
- **Eliminates compliance issues** that can undermine a successful clinical outcome.
- **Minimal wire changes that** can consume chair time and undermine profitability.
- **Small, low profile brackets** for maximum patient comfort.

Patient Selection

The No•Trace™ System is the ideal choice for teens and adults who desire a quick and efficient solution to cosmetic and/or relapse needs.

Selecting the right cases is a crucial component of a successful program. No•Trace™ is designed to treat the mild-to-moderate minor anterior alignment cases similar to those pictured below.



No•Trace™ Contraindications

- Primary Teeth
- Mixed Dentition
- Active Periodontal Disease
- Closing Open Bites
- Unerrupted Permanent Teeth
- Extraction Space Closure
- Ankylos Teeth - can be bonded, but tooth will not move.
- Class II and III Orthodontic Cases - for esthetic result only

Archwires

Treatment with the No•Trace™ System usually requires the use of only one or two archwires throughout the entire case. If the indirect option is chosen, the Service Center can include the initial Sentalloy archwire with your transfer tray. Simply indicate the desired wire and the wire will be preset in the brackets upon delivery. The following are typical treatment protocols for the suggested wires.

.012 Mushroom Sentalloy Super Elastic NiTi

Small, Medium, Large, X-Large Arch Form



Treatment Protocol

Usually used as an initial archwire (in most cases). In slightly crowded cases this may be the only wire used.

Duration

Clinical application will vary.



.014 Mushroom Sentalloy Super Elastic NiTi

Small, Medium, Large, X-Large Arch Form



Treatment Protocol

May be a first or second archwire.

Duration

Clinical application will vary.



.016 Resolve Universal Arch Form Beta Titanium



Treatment Protocol

This is a Beta Titanium wire which can be bent into a mushroom arch and additionally have step up or step down bends placed in it.

Optional Treatment Protocol

Beta Titanium wire can be used with a closing loop in space closure situations.

Duration

Clinical application will vary.



Accessories

Crimpable Stops

Often used to advance a wire so that teeth may be moved forward when desired. The stops are secured to the wire by using a distal end cutting plier and squeezing in two places on the stop.



Sentalloy Stop Wound™ Open Coil Springs

Often used to open space between crowded teeth so that brackets can be properly placed and/or to make room so that wires can be properly engaged into brackets.



Multiple Placement Options

With two placement options available to you, bonding No•Trace™ System brackets and archwires is a simple process. Remarkably similar to a typical labial procedure, placement of No•Trace™ System typically requires less than an hour of chair time to complete.

Direct Placement

Direct placement of No•Trace™ System can be completed in 3 easy steps.

1. Prepare the teeth as you would for normal bonding.
2. Apply adhesive and position the brackets 1-2 millimeters from the incisal edge and cure them in place.
3. Once the brackets are completely cured, the archwire can be immediately inserted into the self-ligating No•Trace™ System brackets. You can use nothing more than thumb pressure to close the clip and secure the wire in the same manner as labial.

Indirect Placement

The Indirect Bonding service is a convenient, easy to use option providing pre-positioned brackets in an indirect transfer tray. You also have the option of having the Service Center preset the initial Sentalloy archwire in the brackets with stops within the transfer tray.

1. Prepare the teeth as you would for normal bonding.
2. Models are fabricated, brackets are placed and high-resolution images of the case are posted on-line for doctor review and approval.
3. Transfer trays are fabricated from a special polymer that demonstrates high flexibility while maintaining stability.
4. Custom bases are created that conform to the anatomy of each tooth so bonding to the enamel can be accomplished with a thin coating of the adhesive provided.
5. A No•Trace™ System Patient Kit is then shipped to you to complete your case.



Pre-treatment



Initial Placement



12 Weeks

GAC's no•trace™ Self-Ligating Lingual Brackets



Schedule Your Free Lunch and Learn with GAC!

We'll bring lunch to your office and provide a hands-on demonstration for you and your staff!¹

To sign up for your FREE GAC Lunch and Learn, visit:

dentsplysirona.com/orthodontics/ortholearn

1-800-645-5530

¹ Some geographical restrictions may apply.

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