

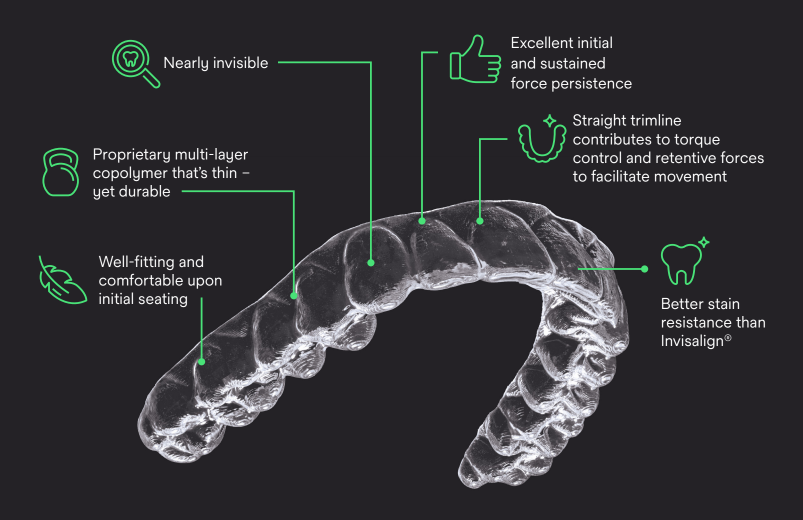
Designed to impress. Engineered for the practice.

Innovative orthodontic solutions to meet your needs.



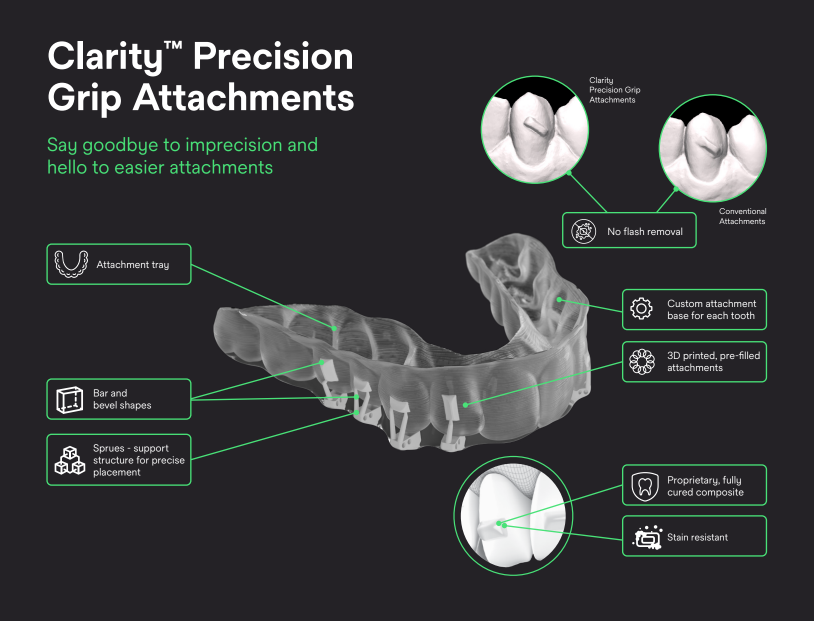
Clarity™ Aligners

Customized clear aligner treatment to meet your needs and the needs of your patients



	Clarity Aligners Flex	Clarity Aligners Force
Film thickness	0.625 mm (thinner yet durable!)	0.75 mm
Max velocity	0.25 mm per stage 0.1 mm per overcorrection tray for space closure	
Force persistence	Excellent force persistence, maintaining a consistent force over two weeks.	

TX Design	Start with Clarity Aligners Flex	Start with Clarity Aligners Force
Tx Philosphy	Wire sequencing	Segmental mechanics
Patient malocclusion	Crowding, Undercuts	Deep curve of spee
Patient behavior	Clenching, Grinding	
Transition proposed by Solventum based on near completion of key movements	Rotation, Procliniation, Extrusion	Expansion, Torque, Sequential bodily movement, Segmental intrusion



See the difference Clarity Precision Grip Attachments make:

The majority of evaluating doctors agree - Clarity Precision Grip Attachments can shorten treatment time for similar malocclusions vs. conventional attachments.





Clarity Precision Grip Attachments offer predictable engagement with aligners due to no composite flash.

Conventional attachments

- × Unpredictable shapes
- × Time intensive
- × Unreliable aligner engagement
- × Excess composite (flash)

Clarity Precision Grip Attachments

- ✓ Precisely customizable
- ✓ Simplified process
- ✓ Predictable aligner engagement
- ✓ No excess composite (flash)

Clarity™ Digital Bonding

Bond an entire arch of brackets simultaneously with this digitally designed custom device

APC[™] Flash-Free Adhesive Coated Appliances offer resin-soaked nonwoven mats that adhere to enamel for a more reliable bond that also eliminates the process of flash removal.



The tray

compatible with:







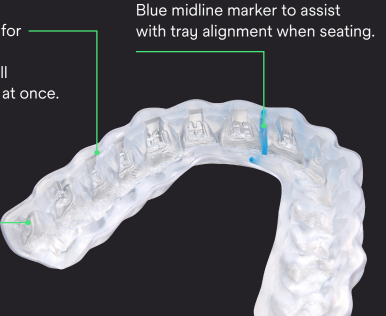


Full arch tray allows for simplified bonding procedures where all brackets are placed at once.

Made of two layers:

Soft gel inlay to conform to the patient's anatomy, making removal easier.

Hard outer shell to add rigidity and support placement of the tray.



Soft inner tray does not bond with cured adhesive, minimizing the risk of bond failure.

Doctors can expect to save treatment time with Clarity Digital Bonding (up to 6 months). The average treatment time savings of surveyed offices was approximately 13 weeks per case.

Clarity™ Retainers

The key to keeping a perfect smile? Retention, clearly.

- Digitally remove appliances to retain fixed appliance and aligner cases
- Designed for optimal patient comfort
- Direct-to-patient delivery
- An all-digital approach retainers can be ordered from a new scan or final aligner stage
- Increased durability to withstand more insertions and removals

All retainer orders come with a one-year warranty

"I wear Clarity
Retainers, and the
plastic is extremely
comfortable. My patients
are also thrilled with
the lightweight feel and
have never been more
pleased."

- Dr. David Pechersky Pechersky Orthodontics

Time Savings:

Doctor approval is not required for retainer orders, which accelerates the ordering and shipping process and reduces a step for your team.

Clarity™ Portal

One integrated workflow



Cloud-based software provides convenient access to Tx Design



Accepts any high quality STL file



Integrated workflows supporting
Tx Designs for Clarity™ Aligners
with Clarity™ Precision Grip
Attachments, Clarity™ Retainers
and Clarity™ Digital Bonding



We're here for you

We're committed to your clinical and professional success. Reach out to your sales representative, clinical specialist, or call Clinician Support at 1-800-423-4588.

