MINOR TOOTH MOVEMENT SYSTEMS

AOA Lab aoalab.com (800) 262-5221 Appliance Therapy Group Space Maintainers Lab smlglobal.com

(800) 423-3270

ClearCorrect clearcorrect.com (888) 331-3323 **DENTSPLY GAC** dentsplygac.com (800) 845-5300 DENTSPLY Raintree Essix mtmclearaligner.com (800) 898-4686 DynaFlex Inc dynaflex.com (800) 489-4020

	Simpli ₅		Carl			Contractive and the
Product name	Simpli5	Simple Moves	ClearCorrect	No•Trace	MTM Clear Aligner: Service Center and In-Office	EZ-Align
Product type	Aligner system	Retainer	Aligner system	Brackets and wires	Aligner system	Aligner system
Fixed or removable?	Removable	Removable	Removable	Fixed	Removable	Removable
ls it a non- compliance appliance?	No	No	No	Yes	No	Yes
What materials is it made of?	Proprietary	Orthodontic wire and acrylic	Zendura- polyurethane resin	Stainless steel	Dentsply proprietary plastics: ACE or C+	Essix ACE .030 Material
Made in a lab or in-house?	Lab	Lab	Lab	In-house	Lab	Lab
Full-time or part-time wear?	Full-time	Full-time	Full-time	Full-time	Full-time	Full-time
Suggested treatment time	3 to 5 months, or as doctor directs	3 to 6 months, if worn full-time	5 to 12 months, depending on case	12 to 24 weeks	Varies by case	Aligners are worn 2 weeks before moving to the next tray
Cost per case	Call to inquire. Dis- counted pricing on single arch cases.	\$65	\$495, \$795, or \$1,195, depending on case	Contact company	Service Center - \$595 single arch and \$695 dual arch	Call for pricing, as each case is unique
Special features	Simple and reliable, Simpli5 has been a dependable option for Express aligner treatment for anyone looking to perfect a beautiful smile. No approver required.	A properly designed, removable appliance can be used to accomplish multiple tooth movements. To accomplish the movements, they must be done sequentially with a combination of IPR.	Starter aligners and one set of retainers included at no additional cost. Accepts scans from most intraoral scanners and has a phase-based delivery system to allow for more flexibility.	No•Trace is available in 3-3 or 4-4 configuration and is available in indirect or direct options.	MTM Clear Aligner Service Center combines chairside techniques with advanced digital technology to provide clinicians with a simple, turnkey, cost- effective solution for correcting minor anterior misalignments. In-office aligner production also available.	FDA 510(k) cleared. Durable, clear, long- lasting material. Lifetime guarantee against breakage. Custom, hygenic. Latex and BPA free.

MINOR TOOTH MOVEMENT SYSTEMS

Forestadent USA forestadentusa.com (800) 721-4940

Gestenco International AB gestenco.com

Great Lakes Orthodontics Ltd greatlakesortho.com (800) 828-7626 LeoneAmerica americantooth.com (800) 235-4639 Orchestrate 3D orchestrate3d.com (888) 755-8320 **Ormco Corp** ormco.com (800) 854-1741

				P.P.		
Product name	2D Lingual Bracket System	Phantom 2.0 clear lingual self-ligating bracket	Smart <i>Moves®</i> Invisible Hard/Soft Aligner System	Diastema Kit	Orchestrate Design Studio	Insignia™ Clearguide™ Express
Product type	Brackets and wires	Brackets and wires	Aligner system	Direct bond pad and spring	Aligner system	Aligner system
Fixed or removable?	Fixed	Fixed	Removable	Fixed	Removable	Removable
ls it a non- compliance appliance?	Yes	No	No	No	No	No
What materials is it made of?	Stainless steel	Bracketbody in ceramic - closing door and placement guide in polymer	1.3-mm Invisacryl Hard/Soft Material; 1.0-mm Invisacryl Hard Material	Surgical-grade stainless steel	Polymeric material	Proprietary
Made in a lab or in-house?	In-house	In-house	Lab	In-house	In-house	Lab
Full-time or part-time wear?	Full-time	Full-time	Full-time	Full-time	Part-time	Full-time
Suggested treatment time	Depends on the case	6 to 12 months	Each aligner stage worn 2 to 3 weeks, depending on the case	Less than 6 months	Depends on case severity	Varies based on case severity
Cost per case	Contact company	5-5 upper and lower approximately \$400	\$112.25 per setup	Contact company	Ranges from \$10 to \$30 per aligner, depending on utilization	Single- and dual- arch pricing are available. Call for details.
Special features	The 2D Brackets are extremely flat, providing patient comfort with eating and speaking, and they are user- friendly for doctors and staff.	This unique self- ligating lingual appliance has a removable built-in placement jig for direct bonding and alignment. The only clear lingual fixed attachment in the market. Tubes available for premolars.	Smart <i>Moves</i> ® is a highly effective, cost-efficient solution for anterior tooth movement. Offers exceptional seating and controlled movement, high predictability, and superior patient comfort.	Bondable tubes with springs to close anterior diastemas.	Orchestrate is an Orthodontic CAD system that allows you to scan, plan, and print clear aligners and retainers all in- house.	Ormco's Insignia Advanced Smile Design [™] software and AOA engineering expertise combine to give clinicians full control over their 3D treatment design and case management. Provided in phases, these clear aligners enable comfortable, predictable, and timely treatment outcomes.

MINOR TOOTH MOVEMENT SYSTEMS

PAR Orthodontic Lab

parortholab.com (800) 237-8647 (CA) (800) 237-0372

RMO Inc rmortho.com (800) 525-6375

Appliances specialtyappliances.com (800) 522-4636

Specialty

Tortorici Orthodontic Lab Inc clearfusionortho.com **TP Orthodontics** tportho.com (800) 348-8856 Tru-Tain Orthodontic Supply tru-tain.com (800) 843-0904

	6		clearimage	and		.030
Product name	Combination Spring/ Hawley	Anterior Torquing Spring (Warren)	Clear Image® Aligners	Clear Fusion	Originator	STARS aligner appliances
Product type	Aligner system	Torque auxiliary	Aligner sytem	Retainer	Aligner system	Aligner system
Fixed or removable?	Removable	Removable	Removable	Removable	Removable	Removable
ls it a non- compliance appliance?	No	Yes	No	No	No	No
What materials is it made of?	Resilient .026 wire, and acrylic. Many colors to choose from.	Green Elgiloy (heat- treated)	Thermal-formed orthodontic plastic	Clear thermal vacuum-formed material and orthodontic acrylic	Light, durable, medical-grade plastic	Medical-grade FDA- allowed plastics
Made in a lab or in-house?	Lab	In-house	Lab	Lab	Lab	In-house
Full-time or part-time wear?	Full-time	Full-time	Full-time	Full-time	Full-time	Full-time
Suggested treatment time	Should correct alignment within 6 months	Varies	Each aligner is worn for 3 weeks	N/A	2 to 4 weeks per tray	2 weeks per appliance, may need multiple appliances
Cost per case	Starts at \$48 + \$5 per tooth reset	Varies (10 springs per pack)	\$289/arch for five trays and up to two refinements	\$65 per arch	\$499 to \$899; cost includes a custom finishing appliance and retainer tray	\$5 to \$50
Special features	Alignment is built into the Combination Spring/Hawley, with little, if any, adjustment from the orthodontist.	Placement of the archwire in the bracket activates the spring, providing single contact with the tooth surface.	Measurable movements made through proprietary process.	Clear thermal vacuum-formed appliance with orthodontic acrylic for added rigidity.	This product is used to correct minor to moderate anterior crowding or spac- ing. Movement is achieved incremen- tally through a series of clear aligner trays. Each tray generates up to 0.5 mm of movement. The Origi- nator Basic System includes up to five trays per arch.	The STARS appliances are in three thick- nesses of .020, .030, and .040. Provide gentle-force tooth movements simple to make in-house or through a lab.