



3M™ Clarity™ Aligners Flex + Force and Advanced Tx Design in 3M™ Oral Care Portal

- Truly customizable treatment designs
- Treat 100% of case with Flex, Force, or both
- One integrated workflow for aligners, brackets or a combination of the two

Clarity Aligners Flex + Force:

- Simple to complex cases
- Straight trimline contributes to optimal torque control
- Includes cut-outs, hooks, bite ramps, bite blocks, torque points and pontics
- 100% doctor satisfaction in an initial evaluation
- Proprietary multi-layer material available only from 3M
- Engineered for easy insertion and removal

	 Clarity Aligners Flex	 Clarity Aligners Force
Film Thickness	0.625mm (thinner yet durable!)	0.75mm
Material	Proprietary multi-layer copolymer	Proprietary multi-layer copolymer
Max Velocity	0.25mm per stage 0.1mm per overcorrection tray for space closure	
Clinical Effectiveness	Designed to produce specific tooth movements, including mesial/distal tipping, crown torque, root torque, intrusion, extrusion, rotation, and arch expansion. They are also designed to treat simple to complex cases, including the following types: crowding, spaces, midline discrepancy, open bite, deep bite, overjet, cross-bite, Class II and Class III.	
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 Philosophy	Wire Sequencing	Segmental Mechanics
Patient Malocclusion	Crowding Undercuts	Deep curve of spee
Patient Behavior	Clenching Grinding	
Transition proposed by 3M based on near completion of key movements	Rotation Proclination Extrusion	Expansion Torque Sequential bodily movement Segmental intrusion