

Get greater Clarity

Next generation
3M™ Clarity™ Aligners Flex + Force
available on 3M™ Oral Care Portal

Experience the difference of a new and boldly innovated aligner material.

The next generation of Clarity Aligners features an enhanced multi-layer copolymer extruded in two different thicknesses to express distinct force levels, while providing improved durability and excellent force persistence.

To achieve desired treatment outcomes you can choose to treat with Clarity Aligners Flex, Clarity Aligners Force or a combination of both. When treating with both, select Clarity Aligners Force first if you take a Segmental Mechanics approach or select Clarity Aligners Flex first if you take a Wire Sequencing approach.

Deliver care with digitally refined precision.

A clear upgrade for your
patients and practice.



Great Durability

Thin—yet durable—material*



Greater Performance

Sustained force persistence
over 14 days of wear*



Greater Esthetics

Better stain resistance than
Invisalign® SmartTrack®
aligner material*



Greater Comfort

Well-fitting and comfortable
upon initial seating*

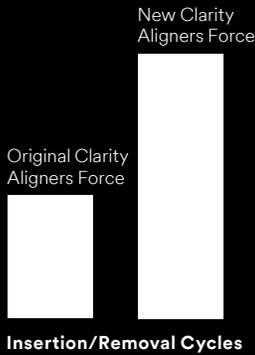


3M™ Clarity™ Aligners **Force:**

2X

the durability*

2X as strong compared to Original Clarity Aligners Force



3M™ Clarity™ Aligners **Flex:**

Highly durable, withstanding

450

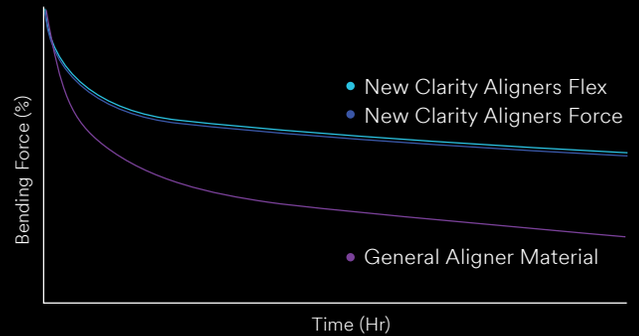
insertion and removal cycles*



3M™ Clarity™ Aligners **Flex and Force:**

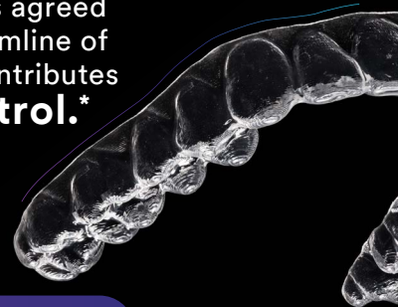
Excellent force persistence,

maintaining a consistent force over 2 weeks*



Relative Bending Force During 8-hr Stress Relaxation

In an initial evaluation, a majority of doctors agreed that the straight trimline of Clarity Aligners contributes to **torque control**.*



Compelling Stain Resistance



Clarity Aligners Force



Clarity Aligners Flex



Spark™ Clear Aligner System



Invisalign®

Coffee

Tea

Red Wine

Cola



3M Oral Care

2510 Conway Avenue
St. Paul, MN 55144-1000 USA

Clinician Support: 1-800-423-4588
Web: 3M.com/ClarityAligners

*3M data on file.

3M, 3M Science, Applied to Life, and Clarity are trademarks of 3M. © 2024, 3M. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies. 70-2013-8192-1