

SmartTrack: Technology that's made to move

Exceptional control of tooth movement and tracking

SmartTrack material* delivers

75%

more predictability than off-the-shelf products

Quality of tooth tracking

SmartTrack material provides

57%

improvement in tooth movement achieved compared to EX30*

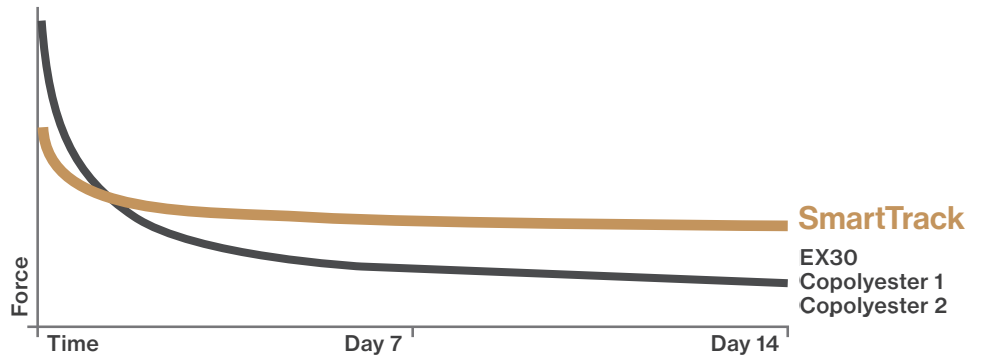
Superior durability

SmartTrack material is

4x

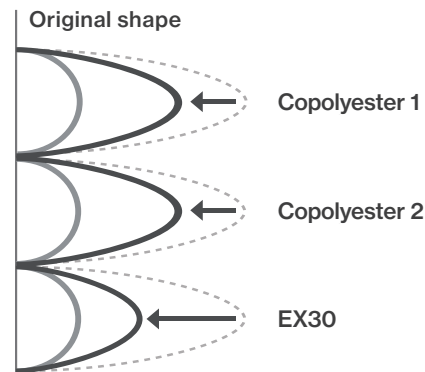
more durable than other aligner material*

Forces measured in simulated oral environment

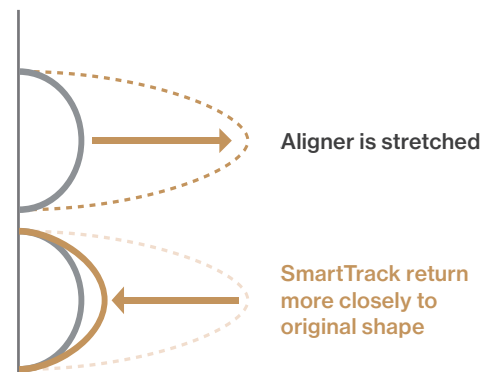


* Off-the-shelf, single layer .030in material

Other aligner material

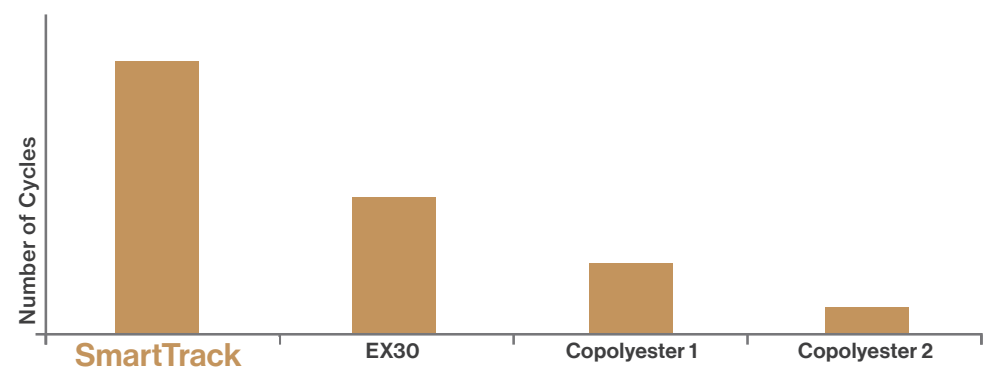


SmartTrack material



*As presented by Dr. Tim Wheeler at the 2014 AAO. Effect of Aligner Material, Duration, and Force Level on Tooth Movement. Master of Science thesis. Author: Patel, Neha Dipakkumar. Published: [Gainesville, Fla.]: University of Florida, 2014

Insertion/removal cycles before deformation



*compared to off-the-shelf, single layer copolyester material
*Data on file at Align Technology, as of June 11, 2018.