

FXIntegrated Buttons™

The First Fully Integrated Aligner Buttons

FXIntegrated Buttons™ are the first fully manufactured buttons which are completely and seamlessly formed in the aligner as prescribed by clinicians.

Unlike traditional bonded buttons or existing “integrated” alternatives, FXIntegrated Buttons are formed as one continuous piece directly from the same proprietary polymer as the aligner. This eliminates adhesives, ultrasonic welding, and precision cuts or slits commonly used in other aligner anchoring systems that could compromise physical integrity.

✓ *Reduced Chair Time*

No in-office bonding or debonding required. Virtually eliminates emergency visits due to button failures or aligner deformation, streamlining the entire treatment workflow.

✓ *Unrestricted Placement & Versatility*

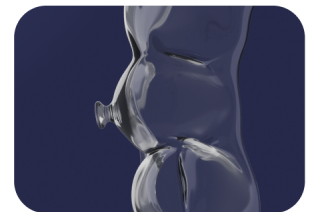
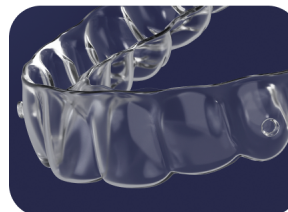
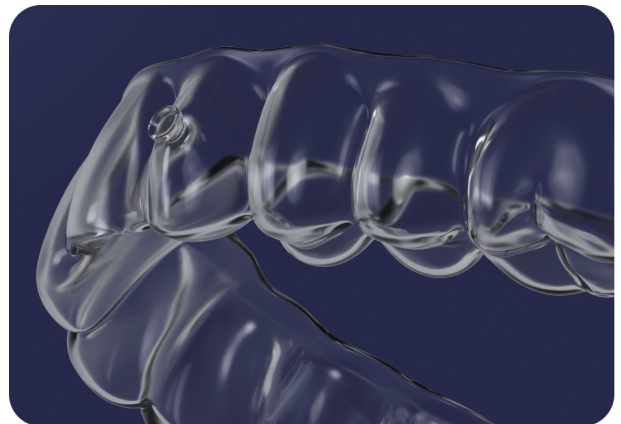
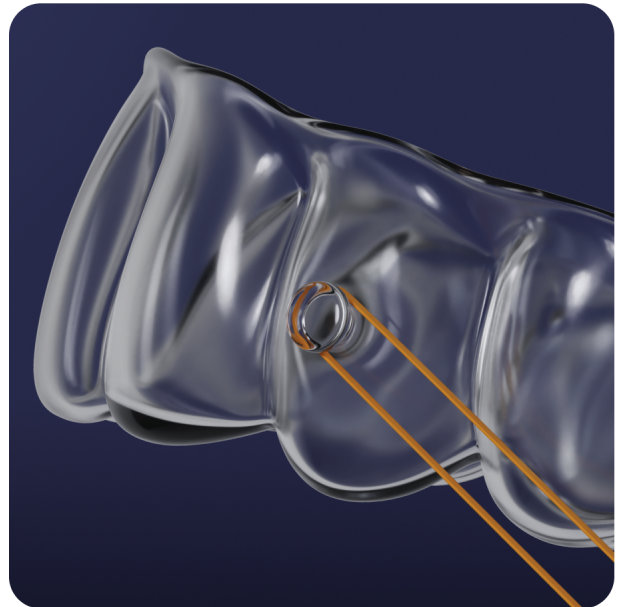
Enables complex, multidirectional elastic vectors on labial, lingual, and interproximal surfaces without interfering with ideal tooth attachment placement.

✓ *Exceptional Strength & Durability*

Engineered as an integral part of the aligner, FXIntegrated Buttons resist breakage and deformation more effectively than traditional bonded solutions. They are designed to withstand up to 10 lbs of force — approximately 20 times the force of typical extra-heavy elastics (≈ 0.5 lbs / 8 oz).*

✓ *Enhanced Patient Experience*

Smooth, seamless design with no added bulk, rough edges, or visible bonded elements. This may result in greater comfort and easier elastic application, with patients reporting higher overall satisfaction.**



Aligned to *your patients' lifestyle*

www.orthofx.com

OrthoFX, Inc. a subsidiary of Smylio Inc.
48890 Milmont Dr #101d Fremont, CA 94538
All rights reserved. FDR1107-1. Rev. 04/2025.

*Data on file.

**Patient survey, 2026. Data on file.