Looking for a *comfortable* treatment?

Have a big *event* coming up?

**Missed** a few days of your trays?

**Retainers** don't fit?

Ask your doctor about **High Frequency Vibration\*** 

\*for aligner seating



# **VPro+**

The VPro+ is the first and only product that supports you during active orthodontic treatment all the way through retention. It operates at a high frequency, delivering safe, gentle vibrations to improve your orthodontic treatment. And get this, you only have to use it for 5 minutes a day.



# THE SMILES **SPEAK FOR THEMSELVES\***

## **6.5 MONTHS**

33 Years Old | Openbite





## **6 MONTHS** 50 Years Old | Crowding, Narrow Arch







## **FEATURES**

- + Waterproof Oscillator
- + Compact Traveling Case
- + Wireless Charging
- + Patient Mobile App to Track Usage

### **14 MONTHS**

13 Years Old | Crossbite, Crowding





#### **6.5 MONTHS**

23 Years Old | Crowding, Overjet





# HIGH FREQUENCY VIBRATION

Vibration technology has been used in the medical field for decades, and now, orthodontic clinicians are incorporating vibration therapies into treatment planning. High Frequency Vibration (HFV), like the vibration delivered from the VPro+, is used to assist in secure aligner seating. Consistently seating your aligners throughout treatment often leads to additional orthodontic benefits.



Optimal Aligner Seating<sup>1</sup>



Reduced Discomfort<sup>3,4</sup>



**Reduced Treatment** Time<sup>2,4,5</sup>



Improved Predictability<sup>2,4</sup>



Reduced Refinements<sup>2</sup>



Retention Applications<sup>5</sup>

\*The VPro line of products are marketed as aligner seaters | Rx Only | See Instructions for Use for Full Prescribing Information. Orthodontic patient cases courtesy of Dr. Bella Shen Garnett, Dr. Gary Brigham, and Dr. Regina Blevins.

<sup>1</sup> Shipley T. VPro5™ — more efficient aligner seating with high-frequency vibration. Orthodontic Practice US. 2016. Vol 7, Num 5.

<sup>2</sup> Shipley T. Effects of High Frequency Acceleration Device on Aligner Treatment—A Pilot Study. Dent. J. 2018, 6(3), 32.

<sup>5</sup> Alikhani M, Alansari S, Hamidaddin MA, Sangsuwon C, Alyami B, et al. Vibration paradox in orthodontics: Anabolic and catabolic effects. PLoS ONE 2018. 13(5):e0196540.