### How does it work?

SureSmile® VPro™ is an at-home device used only 5 minutes a day with your aligners. It delivers gentle vibrations that help reduce treatment time by up to 50%<sup>1</sup> and may reduce discomfort.<sup>1,5</sup>

Achieve your best smile with the SureSmile® Aligner system, now including SureSmile® VPro™.



Consult with your doctor and begin a SureSmile<sup>°</sup> Clear Aligner program



Use your SureSmile<sup>®</sup> VPro<sup>™</sup> device for 5 minutes per day



Smile big and smile often

# Are you ready for a better clear aligner experience?

Ask your doctor about SureSmile® Clear Aligners and SureSmile® VPro™



#### Learn more at SureSmile.com

0060-MKTG-DP-0000553 R1

2021 Dentsply Sirona. All rights reserved

The VPro<sup>™</sup> Series devices are intended for use by the orthodontic patient during treatment with aligners to facilitate minor anterior tooth movement. Rx only. See Instructions for Use for full Prescribing Information.

# SureSmile®

# The smile you want, in fewer office visits<sup>1</sup>



Model represents posttreatment results.

#### **Five Minutes a Day**

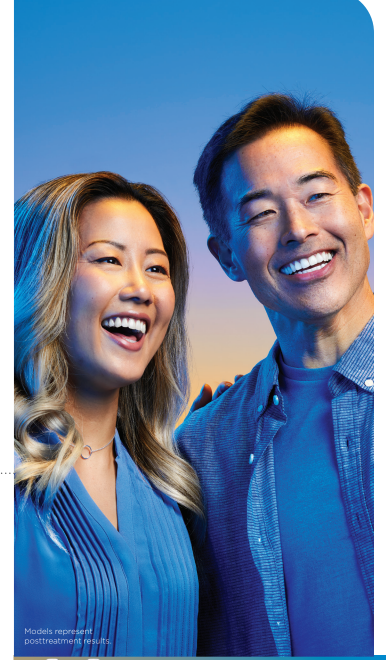
SureSmile® VPro™ Devices are vibrational treatment aids for orthodontic patients. When used with your aligners for 5 minutes a day, your SureSmile® VPro™ Device:

- (+) May speed up treatment time<sup>1,2</sup>
- + Accelerates tooth movement<sup>1,2</sup>
- Hay reduce discomfort<sup>1,5</sup>
- **E** Reduces office visits<sup>1</sup>
- (+) May improve aligner seating<sup>1\*</sup>



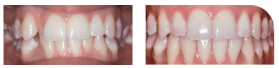
The VPro<sup>™</sup> Series devices are intended for use by the orthodontic patient during treatment with aligners to facilitate minor anterior tooth movement. Rx only. See Instructions for Use for full Prescribing Information. \*Over not using the device.

References: 1. Alansari S, Atique MI, Gomez JP, et al. The effects of brief daily vibration on clear aligner orthodontic treatment, *J World Fed Ortho*. 2018. https://doi.org/10.1016/j.ejwf.2018.10.002. 2. Shipley T. Effects of high frequency acceleration device on aligner treatment-A Pilot Study. *Dent J*. 2018;6(3):32. 3. 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):e01965. 4. Judex S, Pongkitwitoon S. Differential efficacy of 2 vibrating orthodontic devices to alter the cellular response in osteoblasts, fibroblasts, and osteoclasts. *Dose Response*. 2018;16(3):1559325818792112. Published 2018 Aug 16. doi:10.1177/1559325818792112. S. Nicozisis J, Brigham G, Sparaga J, Shipley T. Effects of 120Hz high-frequency acceleration device on orthodontic discomfort. *Preprints*. Preprint posted online October 24, 2018. doi:10.20944/ preprints201810.0557**vI 6.** Shipley T. VPro5' – more efficient aligner seating with high-frequency vibration. *Orthodontic CHS*. 2016. Vol 7, Num 5.



## **Results worth smiling about**

#### CASE EXAMPLES



Estimated treatment time: 19 months Actual treament time: 9 months



Estimated treatment time: 19 months<sup>1</sup> Actual treament time: 6 months



Estimated treatment time: 12 to 14 months<sup>11</sup> Actual treament time: 5 months

Patient results may vary. Case examples courtesy of Dr David Boschken, Dr Bill Dischinger, and Dr David Boschken, respectively. Doctors may have been compensated for their participation. <sup>†</sup>Estimated treatment time calculated via estimated time with 2-week aligner intervals.

<sup>++</sup>Estimated treatment time provided by treating clinician.

