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%¹ and may reduce discomfort.^{1,5}

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



Consult with your doctor and begin a SureSmile[°] Clear Aligner program



Use your SureSmile[®] VPro[™] 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[™] 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 visits¹



Model represents posttreatment results.

Five Minutes a Day

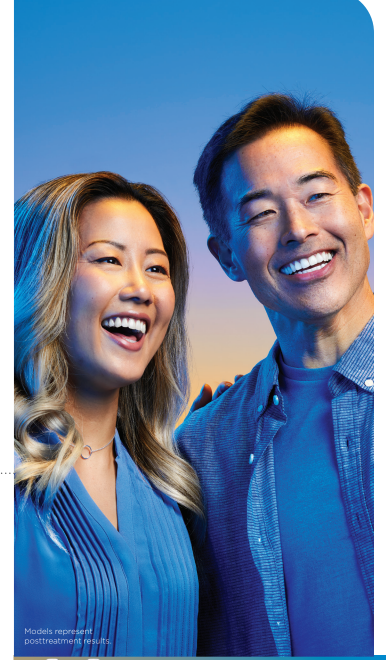
SureSmile® VPro™ Devices are vibrational treatment aids for orthodontic patients. When used with your aligners for 5 minutes a day, your SureSmile® VPro™ Device:

- (+) May speed up treatment time^{1,2}
- + Accelerates tooth movement^{1,2}
- Hay reduce discomfort^{1,5}
- **E** Reduces office visits¹
- (+) May improve aligner seating^{1*}



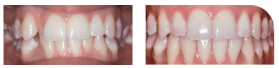
The VPro[™] Series devices are intended for use by the orthodontic patient during treatment with aligners to facilitate minor anterior tooth movement. Rx only. See Instructions for Use for full Prescribing Information. *Over not using the device.

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 months¹ Actual treament time: 6 months



Estimated treatment time: 12 to 14 months¹¹ 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. [†]Estimated treatment time calculated via estimated time with 2-week aligner intervals.

⁺⁺Estimated treatment time provided by treating clinician.

