





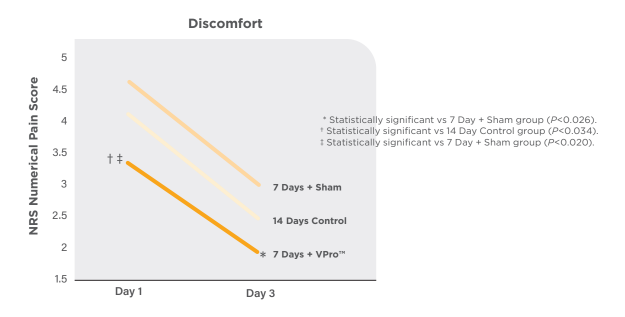
A device that patients and practices will love

SureSmile® VPro™ is a high-frequency vibration device that patients can use at home to help aligners fit properly. It may reduce discomfort and may reduce treatment time when used five minutes a day with clear aligners.^{1,2}

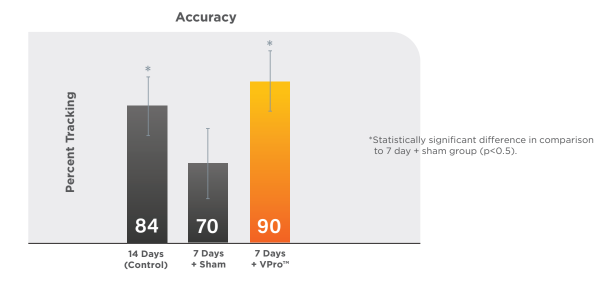
High-Frequency Vibration Clinical Data

HFV Clinical Overview

When used correctly, SureSmile® VPro™ may reduce discomfort®



SureSmile VPro may improve aligner tracking¹¹



[†]Over not using the device.

Reference: 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;7(4):134-140. doi:10.1016/j.ejwf.2018.10.002

2. Shipley T, Farouk K, El-Bialy T. Effect of high-frequency vibration on orthodontic tooth movement and bone density. J Orthod Sci. 2019;8:15. doi:10.4103/jos.JOS_17_19

Intended for use by the orthodontic patient during treatment with aligners to facilitate minor anterior tooth movement.

Happy Patients, Healthy Smiles

SureSmile® VPro™

Case Examples

CASE No. 1

Diagnosis

- Deep bite
- Deviated midline
- Mandibular crowding and rotations
- Lingual rolling of mandibular molars

Modality

38 clear aligners & SureSmile VPro

Treatment Time

Expected: 19 months* Actual: 6 months

Initial 9.5 Weeks 14.5 Weeks 19 Weeks Final

Case courtesy of Dr Bill Dischinger. Oregon, USA

CASE No. 2

Diagnosis

- Class I
- Crowding

Modality

32 clear aligners & SureSmile VPro

Treatment Time

Expected: 12 to 14 months[†]

Actual: 5 months



Case courtesy of Dr David R. Boschken. Oregon, USA

Doctors may have been compensated for providing the above case examples.

^{*}Expected treatment time calculated based on 2-week aligner interval changes. Expected treatment time provided by treating clinician. Patients may have been treated with an earlier VPro model.

Recapture During Active Treatment and Retention

Overcoming Non-Compliance

It's difficult for any patient to be 100% compliant with their aligner wear. But the SureSmile® VPro™ Device, when used at home for 5 minutes a day, can help overcome tracking issues.¹

Download the SureSmile VPro App

Patients can pair the SureSmile VPro app with their device in order to:

- Track daily SureSmile VPro usage
- Receive reminders to use device daily and change aligners as prescribed
- Monitor SureSmile VPro battery life
- Share results and progress photos





CASE EXAMPLE

Recapture from relapse during retention

Problem: Relapse due to non-compliant retainer wear

 Costly retreatment may have lost the orthodontic referral of the patient's family member

Solution: Retainers and SureSmile VPro

- Patient reported relief from discomfort
- Seating was improved same day
- Patient returned 4 months later with well seated retainers; teeth were back to original finish position









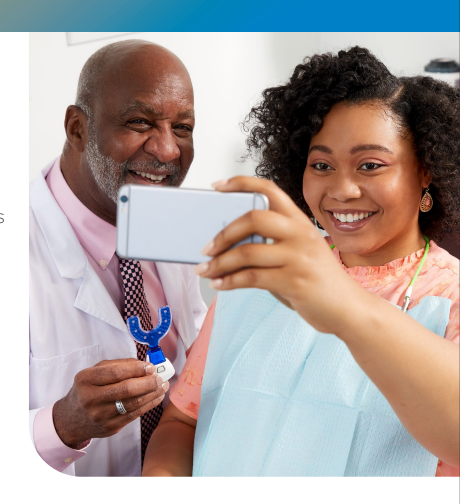


4 months with device

The excellent clear aligner treatment experience

Patient-inspired solutions that will make them smile

SureSmile® helps you keep patients happy from their first tray to their final smile. SureSmile® Aligners provide predictable results that give patients confidence in the treatment process. And when patients use SureSmile® VPro™ just five minutes a day with their aligners, they may reduce discomfort and may reduce treatment time ¹-³



SureSmile® VPro™:

May provide added comfort^{1,2}

Patients reported less discomfort with the SureSmile VPro device

May reduce aligner treatment time^{1,3}

Using SureSmile VPro may speed up treatment time by up to 50%

May reduce office visits¹

Using SureSmile VPro can help patients complete their treatment with fewer trips to the dentist

Brochure not approved for use in Japan

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;7(4):134-140. doi:10.1016/j.ejwf.2018.10.002 2. Shipley T. Effects of high frequency acceleration device on aligner treatment—a pilot study. Dent J (Basel). 2018;6(3):32. doi:10.3390/dj6030032 3. 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.v1

Contact your Dentsply Sirona rep by calling **1.888.672.6387** or visit **www.dentsplysirona.com/suresmile** to learn how you can offer the confidence of an improved smile to your patients.



THE DENTAL SOLUTIONS COMPANY™

