E X P A N D

your patient experience with the power of smile visualisation



Introducing Invisalign[®] Outcome Simulator Pro

A powerful tool for driving treatment acceptance, providing highly realistic in-face visualisations of your patient's potential future smile at chairside. Available on the iTero Element[™] Plus Series.



It's like handing patients a **mirror to see their future smiles.**

With Invisalign[®] Outcome Simulator Pro, your patients can view their potential future smile on a whole new level – with compelling in-face visualisation and 3D model view based in the latest advanced algorithms for realistic simulations - all done chairside in minutes.

In-face visualisation view

Enhances your patient experience.





Provides detailed view for in-depth patient discussion.

Experience the full benefits of Invisalign® Outcome Simulator Pro.



Make the most of patient chair time. The simulation automatically begins running in the background, allowing the use of other iTero[™] digital tools to support oral health conversations.



Enjoy realistic simulations.

Empowered by advanced algorithms, the 3D model viewed together with in-face visualisation provide a realistic image of a future smile you and your patient can feel confident about.



3D model view

Access simulations at any time from the cloud. No need to re-run the simulation. Once one is created, it's saved to the cloud and accessible

created, it's saved to the cloud and accessible at any time from your scanner, PC or tablet.



Designed to increase Invisalign® case

acceptance. Patients can see their potential future smiles for themselves, encouraging them to accept Invisalign treatment.

Check with your local sales representative for availability.

🔆 invisalign 🛛 iTero

Together, Invisalign[®] clear aligners and iTero Element[™] scanners help you deliver enhanced patient experiences and grow your practice.

© 2022 Align Technology Switzerland GmbH. All Rights Reserved. Invisalign, Tero, Tero Element, the Tero logo, among others, are trademarks and/or service marks of Align Technology, linc. or one of its subsidiaries or affiliated companies and may be registered in the US. and/or other countries. 218730 Rev B.