EXPAND

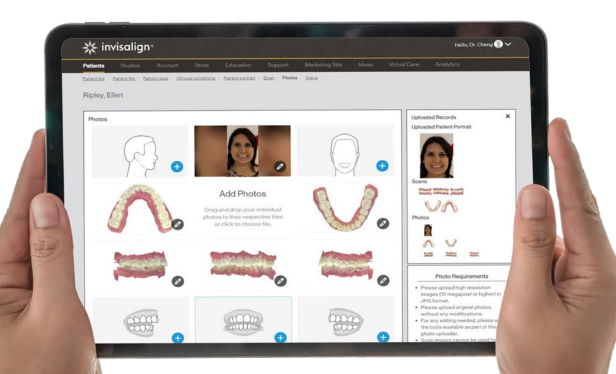
your efficiency with Invisalign case submissions



Introducing the new auto-upload for intraoral images feature.

align 🛛 🔆 invisalign 🛛 iTero

The new auto-upload feature is a workflow improvement which automatically uses images from your iTero Element 5D or iTero Element 5D Plus scans to create intraoral images ready to use with your Invisalign prescription.



The auto-upload feature replaces the need for 5 intraoral photos to be taken separately and uploaded.

Helping you to:



Streamline your Invisalign case submissions.



Increase practice productivity.



Provide a more comfortable patient experience.



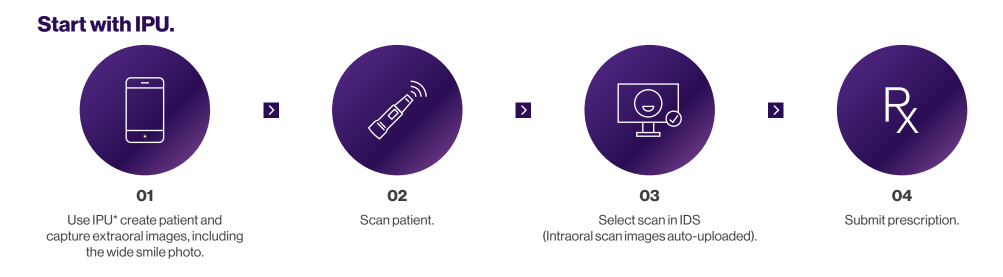
No other intraoral scanner on the market has this feature.¹

'Only intraoral scans via the iTero Element 5D and iTero Element 5D Plus imaging systems feature the auto-upload feature to the Invisalign Doctor Site.

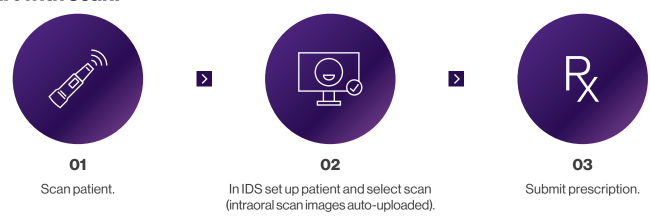


Shift to a fully digital workflow with significantly fewer steps.

A flexible digital workflow starting with Invisalign Photo Uploader (IPU) or with the iTero Element 5D or iTero Element 5D Plus scan.











A better experience for **you and your patients.**

The iTero Element 5D and iTero Element 5D Plus imaging systems auto-upload feature is truly something to smile about.



Reduce manual touchpoints.

No molds, cheek retractors, or digital camera uploads required.



Help treat more cases in less time.

Save time submitting cases and spend it where it counts: with your patients.



Connect with patients.

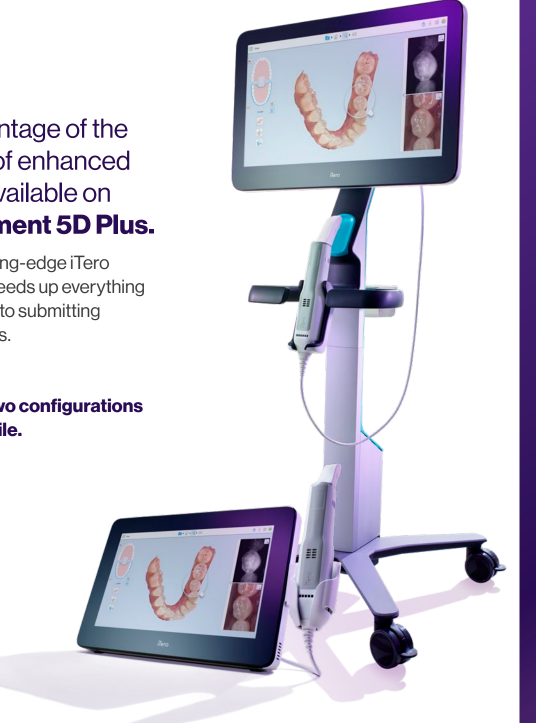
Provide a memorable, interactive chairside experience.



Take advantage of the full range of enhanced features available on iTero Element 5D Plus.

The latest cutting-edge iTero technology speeds up everything from scanning to submitting Invisalign cases.

Available in two configurations **Cart and Mobile.**





Al enhanced intraoral camera sharpness.



Faster, smoother scanning compared to the previous iTero version.²



25% faster image rotation capability.²



Scans auto-upload functionality.

² All comparisons are relative to the previous generation i Tero Element scanners including but not limited to iTero Element, iTero Element 2, and iTero Element 5D scanners

Learn more about Invisalign Photo Uploader.

This easy to use app enables you to create new patient file or add photos to an existing Invisalign patient record, then take and upload photos directly to your Invisalign Doctor Site.

Simple and easy to use.

This app features a guided photo taking function, so you and your team can take images with targeted focus. Simply align the patient dentition within the blue bite outline, snap the picture!

Streamline your workflow.

Invisalign Photo Uploader is designed to:

- Improve your practice workflow
- · Streamline the start of new Invisalign cases and submission of additional aligner orders
- Trigger the In-Face Visualisation feature in the ClinCheck plan, when the patient's wide smile photo (as highlighted in step 3) is included.

High quality patient photos.

Everyone on your team can take great clinical photos. The app is optimised to:

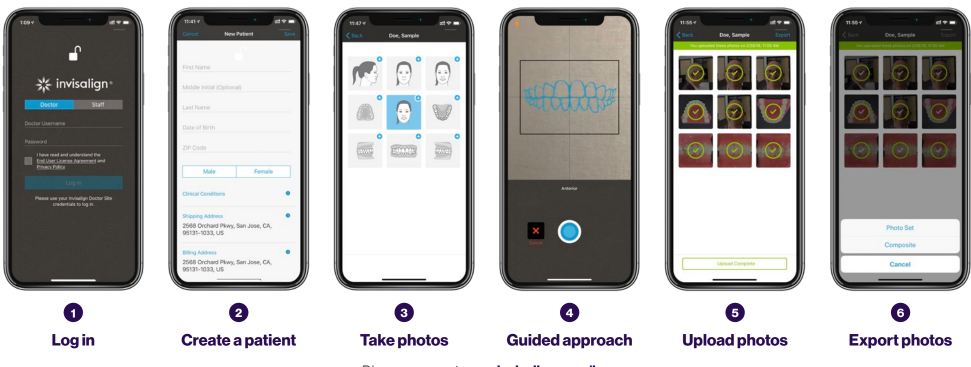
- Ensure each photo is taken to the required level of quality, using the guidelines in the screen preview
- Trigger the flash (when activated on the device)
- Automatically upload images into your Invisalign Doctor Site at the touch of a button.

Consumers favour technology.

Deliver the enhanced hightech experience your patients desire. Happy patients equal positive reviews and help increase the probability of referrals.



For Initial or additional aligner orders, the Invisalign Photo Uploader offers a simple and intuitive user interface to quickly set-up a patient record, take photos with an easy-to-use guided approach, then automatically load patient information and photos into your Invisalign Doctor Site.



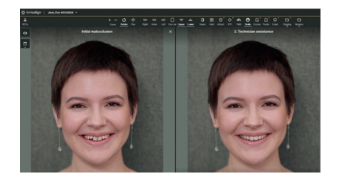
Discover more at www.invisalign.com/ipu





Show patients how their smile can transform with **Invisalign treatment.**

The new ClinCheck In-Face Visualisation tool takes treatment planning to a whole new level.



 Designed to better enhance doctor-patient communication, your patient can now see their future smile - instilling confidence and making conversations with them more effective.



 H Integrates the 3D tooth model into a picture of your patient's face, allowing you to modify a treatment plan with the benefit of facial landmarks, like the mid- and lip lines, for efficient treatment planning.

Wide smile photo for ClinCheck In-Face Visualisation.



- ClinCheck In-Face Visualisation is only supported on photos taken with the Invisalign Photo Uploader app. Take a wide smile photo with the app and upload it to get In-Face Visualisation in the ClinCheck Pro 6.0 software.
- Designed to be intuitive, the app will provide immediate guidance and verification of the photo quality, allowing you to take a photo that meets the requirements for ClinCheck In-Face Visualisation simulation.

invisalign.com.au/doctors/digitaltxplanning | invisalign.co.nz/doctors/digitaltxplanning

іТего

iTero.com

@iTeroScanner

(i) @iTeroScannerAPAC

Ask your Practice Development Manager to learn more about these Digital Treatment Planning Workflow features.

Schedule a iTero Element 5D Plus demo today and learn more at **iTero.com**



align This information is intended for healthcare professionals only

