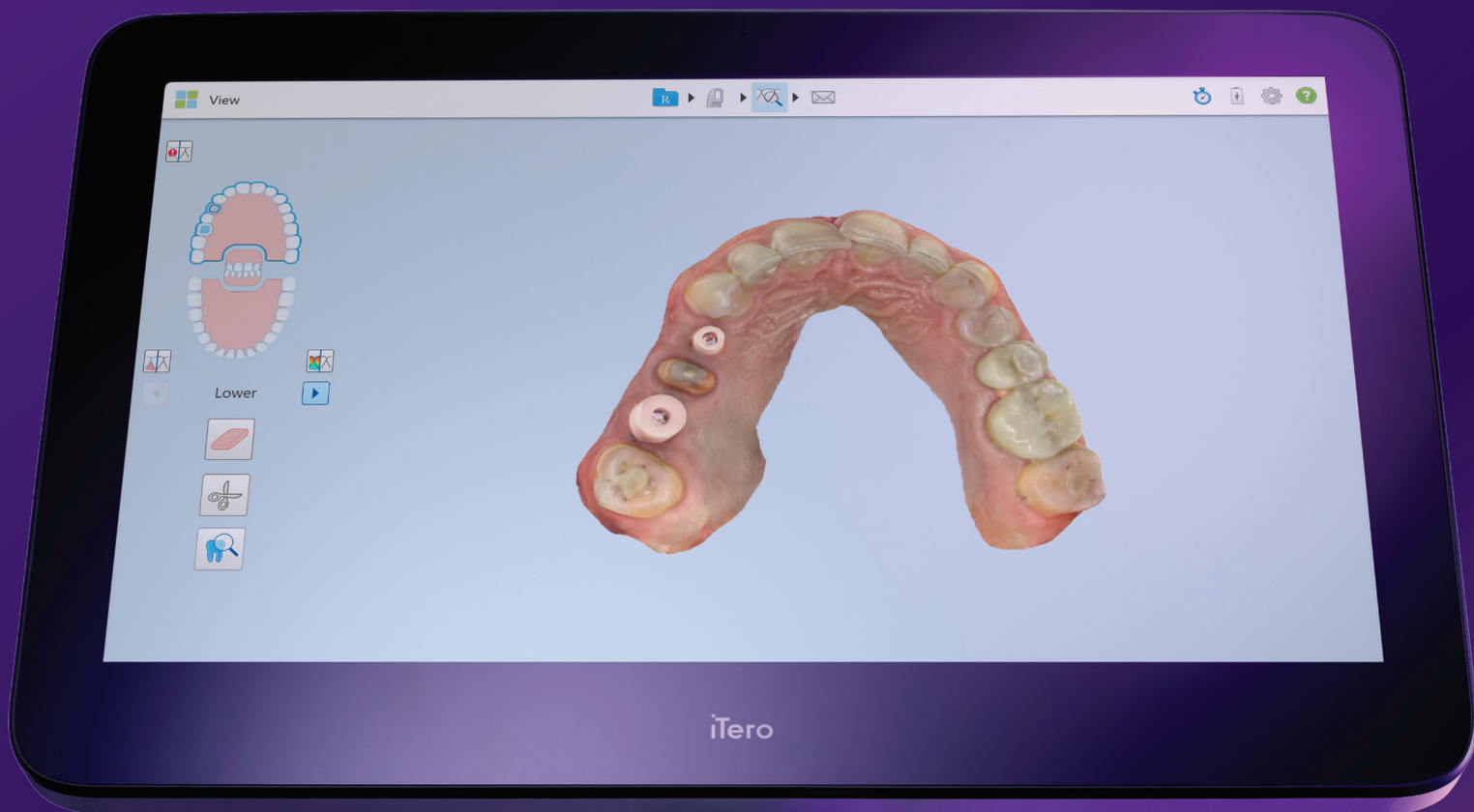


EXPAND

the potential of your practice



> **iTero™ Element
5D Plus Series.**



Scan the QR Code to learn
more about iTero Element
5D Plus series.

[iTero.com](https://www.itero.com)

it starts with **iTero™**

Australia and New Zealand August 2022

A restorative powerhouse, and much more.

Fast, accurate, and open.

Fast - Complete a full mouth scan in as little as 60 seconds¹.

Accurate - Scientifically proven accuracy for your clinical restorative needs. Based on 12 peer-reviewed papers, iTero Element scanners are accurate for marginal fit, for full-arch scans, across different substrates and light conditions.²

Open - An open system to suit either a lab or chairside workflow.

20 years of restorative success.

Comprehensive restorative treatment scope:

- Fixed and removable restorations
- Implant prosthetics
- Single crowns to full edentulous

10M+ worldwide restorations.³

10K+ worldwide lab partners.⁴

Oral health assessment and monitoring tools.

With just one scan:

- Navigate through sharp 3D images and intraoral camera images
- Detect potential interproximal caries⁵
- Show the severity of patient malocclusions
- Track changes in oral health conditions over time

Gateway to the Align™ Digital Workflow.

With optimised Invisalign® treatment connectivity:⁷

- Become an Invisalign trained doctor and integrate clear aligner therapy to support a wider range of restorative and aesthetic treatments
- Benefit from the Align Digital Workflow to enable an end-to-end treatment experience
- Access to dedicated tools and capabilities for each stage of the treatment journey⁸



iTero™ NIRI (Near Infra-Red Imaging) technology⁵ of the iTero Element 5D imaging systems demonstrated **96% sensitivity** for posterior proximal lesions detection.⁶



According to doctors surveyed in the U.S., **45%** of prosthodontic procedures **could benefit from pre-treatment tooth alignment.**⁹

1. Patient scans can be completed in as little as 60 seconds with the same accuracy and reliability that you have come to expect from iTero Element scanners. Actual scan times depend on individual experience. This is based on 40 iRecord scanning sessions with average scan time of 58 seconds by 2 experienced persons scanning. Data on file at Align Technology, as of February 10, 2017.

2. Accuracy defined as a combination of trueness and precision tested on different substrates, under different lighting conditions, for crown preparation and full-arch scanning. Based on the results of 12 peer-reviewed papers 2018-2020. Data on file at Align Technology, as of November 20, 2020.

3. iTero scans have been used in more than 10+ million worldwide restorations, from crowns and bridges, implants to dentures. Data on file at Align Technology, as of June 30, 2021.

4. More than 10,000 worldwide dental laboratories worldwide are iTero scanner enabled. Data on file at Align Technology, as of June 30, 2021.

5. Access to iTero NIRI Technology is only available on the iTero Element 5D Plus (Cart and Mobile) and iTero Element 5D scanner models and is included in the 'Orthodontics/Restorative Comprehensive' service plan and 'Restorative Foundation' service plan. iTero Element 5D Plus Lite software configuration excludes iTero NIRI interproximal caries detection aid which can be purchased for an additional fee.

6. Based on a subset of 59 cases where iTero Element 5D imaging system was compared against the clinical evaluation of posterior proximal carious lesions above the gingiva as observed during caries debridement, reported as part of a multisite clinical study conducted in real world settings with

patients in five clinics across Germany and Canada comparing iTero NIRI technology (Near Infra-red imaging) of the iTero Element 5D imaging system to bite-wing x-rays (BWx) (n= 3,502 posterior proximal tooth surfaces out of 5,796 proximal surfaces in 102 patients). Study sponsored and financed by Align Technology, Inc. iTero NIRI technology is only available on iTero Element 5D and iTero Element 5D Plus (excluding Lite software configuration) imaging systems. Data on file at Align Technology, as of September 2, 2021.

7. Access to Invisalign treatment connectivity and prescription features is dependent upon payment of monthly or annual service fee. Without a Service Plan, certain services, software updates and/or features may be unavailable, disabled or may only be available upon payment of an additional fee.

8. For all new iTero Element purchases the complimentary 'Orthodontics/Restorative Comprehensive' service plan is offered at no additional cost for the first 12 months of iTero scanner ownership ('Initial Term'). After the Initial Term, access to tools and features is dependent upon payment of a monthly or annual service fee. Such fee will depend on the Service Plan purchased after the Initial Term. For fees and charges please contact iTero Customer Support: Australia 1800 468 472; New Zealand 0800 542 123

9. Based on survey data of Dental Practitioners in the USA, doctors (n=251) were asked "What percent of the patient cases for prosthodontic procedures (ie veneers, implants, bridges, partials) would have benefited from a better initial position of the teeth?" (n=251). An average of 45% was developed from the doctor's responses. Data on file at Align Technology as of Sept 20, 2017.

Scan. Show. Amaze.

> In the chair.



Detect interproximal carious lesions above the gingiva with the help of **iTerio NIRI technology**.⁵



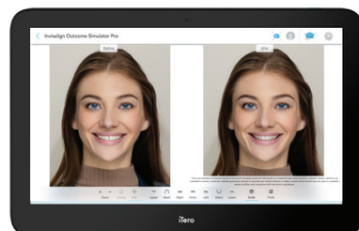
Explain the severity of patient malocclusions with the **Occlusogram** tool.



Show patients' changes in their oral condition and treatment over time with **iTerio TimeLapse** technology.^{10,14}



Take screenshots and annotate to highlight areas of concern or treatment plan recommendations with the **Snapshot** tool.

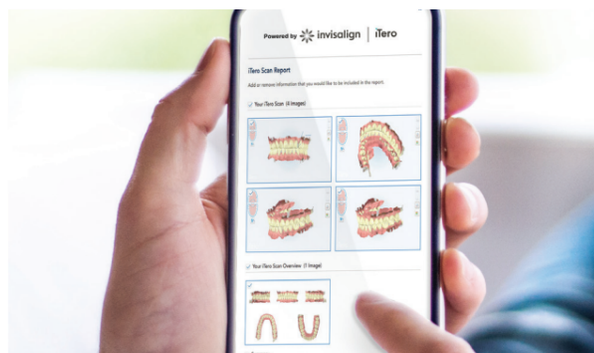


Show patients their potential future smile in 3D with **Invisalign Outcome Simulator**, or simulated in-face visualisation with **Invisalign Outcome Simulator Pro**.^{11,14}



Connect to a suite of **exocad**¹² applications for treatment planning and patient communication.

> And beyond.



Drive treatment acceptance and engagement with **iTerio Scan Reports**^{13,14} and extend patient conversation beyond the chair.

10. iTero TimeLapse is available on iTero Element 5D Plus, Element 5D and Element 2 scanners and 'Orthodontics/Restorative Comprehensive' service plan and 'Restorative Foundation' service plan.
 11. Invisalign Outcome Simulator Pro is available on iTero Element 5D Plus intraoral scanners on an 'Orthodontics/Restorative Comprehensive' service plan.
 12. exocad software is not included with iTero scanner purchase. exocad software must be purchased separately by the clinician from exocad's designated partners.
 13. iTero Scan Reports is available on iTero Element 5D Plus, Element 5D and Element 2 scanners and 'Orthodontics/Restorative Comprehensive' service plan.
 14. For all new iTero Element purchases the complimentary 'Orthodontics/Restorative Comprehensive' service plan is offered at no additional cost for the first 12 months of iTero scanner ownership ("Initial Term"). After the Initial Term, access to tools and features is dependent upon payment of a monthly or annual service fee. Such fee will depend on the Service Plan purchased after the Initial Term. For fees and charges please contact iTero Customer Support: Australia 1800 468 472; New Zealand 0800 542 123

An iTero digital practice is a connected practice.

MyiTero.com

- Access your cases from anywhere, anytime
- Unlimited and secure cloud storage



iTerio scanner

- One scan enables diagnostic, restorative and orthodontic workflows
- Exceptional patient experience through intuitive and impactful visualisation capabilities
- Enabler for increasing practice efficiency and practice growth



Lab workflow

- iTero dental labs receive scans within minutes¹⁵
- Cloud based system to manage cases and communicate with your lab (allowing doctors to make adjustments while the patient is chairside)



Chairside workflow

- Open system with STL/PLY file format to connect with CAD/CAM software
- Interoperability with full suite of exocad applications

15. Based on 10,000 scans worldwide, mean transfer time, defined, as the time between the practice sending the iTero scan and the dental laboratory receiving it, is 4.6min. May vary based on internet connection. Data on file at Align Technology, as of February 12, 2020.

An iTero digital practice is a growing practice.



Maximise chairtime with the power of one scan; capture 3D colour models, intraoral images and interproximal caries detection view in one integrated scan.



Take patient experience to the next level with multiple tools that help your patients understand treatment options and keep them engaged beyond the chair.



Monitor patient health through recurring scans. iTero NIRI technology, a validated tool for interproximal caries screening and monitoring⁵, provides one more reason to incorporate recurring scans at hygiene visits.



Invisalign treatment growth potential. Surveyed doctors reported an average of 62% of patients that were shown an Invisalign Outcome Simulation on the iTero scanner started Invisalign treatment.¹⁶

16. Based on a 2021 survey of GPs (n=110) and orthodontists (n=106) from the USA, Canada, and UK in August 2021 who used the Invisalign Outcome Simulator in the past year and were asked, "For the patients that you have used the Invisalign Outcome Simulator on in the previous year, what percentage (%) of these patients accepted Invisalign treatment?" Data on file at Align Technology, as of January 15, 2022.

17. 'Orthodontics/Restorative Comprehensive' service plan provided at no additional cost on all new iTero scanner purchases for first 12 months. From

A portfolio of 3D intraoral scanners to suit your practice goals.

Latest innovation. Released 2021.

iTero Element 5D Plus
(cart configuration)



iTero Element 5D Plus
(mobile configuration)



Performance focused.

iTero Element 5D
(cart configuration)



iTero Element 5D
(laptop configuration)



Value and quality.

iTero Element 2
(cart configuration)



iTero Element Flex
(laptop configuration)



A commitment to education.

- Benefit from localised and customised training sessions
- Extensive live and on-demand continuous education content via [iTeroEd.com](https://www.itero.com/iteroed)
- Learn via self-paced, interactive courses, videos, and other instructional support

A service plan that offers peace of mind.

iTero Service Plan options are designed to give you a choice so you can select the best option as you embark on your practice digital transformation.¹⁷

Support

- Remote on-line technical, clinical and onboarding support from the iTero team

Software

- Software fixes and operating system upgrades
- Software feature updates or new releases¹⁸

Storage

- Unlimited cloud storage
- CDPR and HIPAA compliant

Scan

- Unlimited scans
- Digital iCast service

month 13 onwards, a service fee will become payable for the service plan. Without a service plan, certain services and/or features may be unavailable, disabled or may only be available upon payment of an additional fee. Please contact your iTero representative for further information as fees vary.

18. Access to feature updates or new released is dependent upon the scanner base model and service plan.



 @iTeroScanner

 @iTeroScannerAPAC



Learn more at [iTero.com](https://www.iTero.com)

Getting in touch.

If you have any questions or need further assistance, please contact the customer support team on AU 1800 468 472 or NZ 0800 542 123 or alternatively by email iTeroSupportANZ@aligntech.com

Definitions.

MyiTero	MyiTero is a cloud-based portal, with the same look-and-feel as the iTero software. It enables users to carry out administrative tasks such as filling in a new Rx on any supported device, for example, a PC, MAC or a tablet, without using valuable scanner time. In addition, it enables viewing 3D models after they have been created by the scanner and tracking orders.
iRecord	A simple scan (case type) with no additional modification, mainly used for referencing and replaces the need for plaster model storing, as required by law. This case type can later be changed to iCast or Invisalign, if required.
iTero TimeLapse¹⁰	iTero TimeLapse technology compares two of the patient's previously captured 3D scans to allow visualisation of the changes of the patient's teeth, tooth structure, and oral soft tissues over the period between the scans. For example, iTero TimeLapse technology can display tooth wear, gingival recession, and tooth movement over the relevant period.
Occlusogram	Occlusogram is an occlusal clearance tool which enables you to view the contact and distance between the opposing teeth, to ensure that the prepped tooth has sufficient reduction for the material chosen in the Rx.
iTero Scan Report¹³	Easy to create from MyiTero.com, email your patients a personalised iTero Scan Report. This report provides a detailed summary of a patient visit, including the default scans, selected screenshots and simulated outcomes including Invisalign Outcome Simulator and iTero TimeLapse.
iCast	The same as iRecord, but showing the ABO model and a modeling step that can remove unused data and adjust the bite if needed. This case type can later be changed to Invisalign, if required.
Invisalign Outcome Simulator Classic	The Invisalign Outcome Simulator Classic is a software tool that enables you to show the patients a 3D model simulated outcome of how their teeth could look straighter after Invisalign treatment.
Invisalign Outcome Simulator Pro¹¹	The Invisalign Outcome Simulator Pro is a software tool that enables you to show the patients a 3D model or an in-face visualisation of the patients simulated outcome of how their teeth could look straighter after Invisalign treatment and software generated teeth whitening. Invisalign Practice App must be used to capture the patients wide smile photo for the in-face visualisation to be generated. If the wide smile photo has not been captured the 3D Model simulation is still available.
Invisalign Progress Assessment	The Progress Assessment tool includes a report that is a color-coded tooth movement table to assist the user in making treatment decisions to track the patient's progress in their ClinCheck [®] treatment plan.
iTero Element 5D Auto-upload feature	iTero Element 5D and iTero Element 5D Plus scans are automatically uploaded into the Invisalign Doctor Site prescription form for streamlined Invisalign submissions.
Auto-margin marking tool	Part of the AI Scan Assistant, provides automatic marking of the margin line on crown cases.
iTero NIRI technology⁵	Near Infra-Red Imaging (NIRI) technology aids you in the diagnostics and monitoring of interproximal carious lesions above the gingiva.