

Introducing the new iTero Lumina™ intraoral scanner, the next generation of digital scanning technology.

The iTero Lumina[™] scanner pushes the boundaries of what intraoral scanners can do thanks to iTero Multi-Direct Capture[™] technology. With effortless scanning and superior visualisation,³ it sets a new standard for practice performance.



How it works

The iTero Lumina™ scanner is powered by iTero Multi-Direct Capture™ technology, developed to quickly, easily, and accurately capture more data while delivering exceptional scan quality.



3X larger field of view⁴ and maximum capture distance of **25mm** designed to simplify the capture of challenging areas such as palates, edentulous spaces, partially erupted and crowded teeth.



Photorealistic 3D models comparable to intraoral photos² thanks to advanced optics and innovative new software.

Key benefits

High-quality clinical decisions.

Achieve photorealistic scans that enable high-quality clinical decisions the same way intraoral photos do,² through larger data capture, high accuracy,⁵ and new advanced software.

Practice efficiency & profitability.

Scan effortlessly at 2x the speed⁶ with exceptionally wide field of view and capture distance, enabling minimal maneuvering that sets a new level of ergonomics and comfort. Plus, eliminate the need for intraoral photos² in patient record-taking and Invisalign® case submission.

Elevated patient comfort & engagement.

Offer a more comfortable experience for adults, kids and teens alike, with a 50% smaller wand¹ and increased scanning speed. Plus, enhance patient engagement and motivation³ with exceptional 3D model quality² across all visualisations and simulations.

- 1. Compared to iTero Element™ 5D imaging system wand, excluding the wand cable.*
- 2. For Invisalign record-taking cases only. Based on a survey in September 2023 of n=22 users who participated in a global limited market release, working with Tiero Lumina" intraoral scanner for an average period of 6 months, representing both Invisalign trained general practitioners and orthodontists, and their staff in NA, EU and APAC, who were presented with a 4 point level of agreement scale from strongly agree to strongly disagree with the following statement: "ITero Lumina" intraoral scanner 3D model's superior 3D model eliminates the need to take intraoral photos." and "iTero Lumina" intraoral scanner photorealistic scans enable orthodontic clinical assessment the same way intraoral photos do."*
- 3. Compared to the iTero Element™ 5D imaging system.*
- Compared to the field of view of the iTero Element™ 5D imaging system, when the iTero Lumina™ intraoral scanner's scanning distance is 12 mm.*
- 5. The iTero Lumina™ intraoral scanner has scientifically proven greater accuracy* for your clinical orthodontic needs *Compared to the accuracy of the iTero Element™ 5D imaging system.*
- Compared to the iTero Element^{**} 5D imaging system with tolerance AVE=±0.1 operating at a working distance from 1-20 mm.*

*Data on file at Align Technology, as of November 15, 2023.



