NEW

EXPAND

your vision powerfully, seamlessly, immediately



with the **iTero Element**[®] **5D Plus** imaging system in cart configuration

it starts with ITero

20+ years of expertise to amplify your experience and capabilities.

The iTero Element[®] 5D Plus imaging system in cart configuration offers all of the iTero[®] scanner digital capabilities in the power of one scan—with a plus.

A powerhouse of capabilities:*

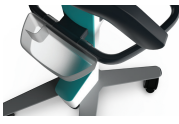
- Integrated 3D intraoral¹ camera get more out of one scan
- 20% less waiting time for scan to process²
- Detailed visualization
- Improved viewing angles engineered for more treatment plan acceptance
- Future ready unit for simplified upgrade path to support you and your ever-expanding quality of care

State-of-the-art experience:

- Our smoothest scanning experience so you can scan every patient at every appointment
- Ergonomically designed to conform to you and how you work
- 20+ years of engineering expertise poured into a triumph of design – built to offer patients an exceptional experience



Shorter legs at the front



Built-in sleeves container

Designed to deliver on your needs:

- More freedom of movement with an 18% smaller footprint³
- · Peace of mind with unlimited and secure, cloud-based storage
- Integrated battery for 30 minutes of scanning (unplugged power unit)

The iTero Element[®] 5D Plus imaging system in cart configuration. See it in action.

Request a demo at iTero.com

*Unless otherwise specified, all comparisons are relative to previous generation iTero Element scanners. 1 Available on iTero Element 5D Plus and Lite software configuration.

²On average, with the iTero Plus series as compared to the iTero Element 2 and iTero Element 5D, and based on scan processing time comparison of 40 Invisalign scans and 40 restorative scans with 3 prep teeth processed by the iTero Element 2/iTero Element 5D computing units and the iTero Element Plus series computing unit.
³ With the iTero Plus series cart as compared to the iTero Element 2 and iTero Element 5D cart.





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 10 peer-reviewed papers 2018-2020. Data on file at Align Technology, as of April 6, 2020.

The iTero Element 5D Plus Series (excluding the iTero Element 5D Plus Lite configurations) requires the use of a full barrier sleeve and clip on vent cover for the United States



© 2021 Align Technology, Inc. All Rights Reserved. Invisalign, iTero, iTero Element, the iTero logo, among others, are trademarks and/or service marks of Align Technology, Inc. or one of its subsidiaries or affiliated companies and may be registered in the U.S. and/or other countries. | 212426