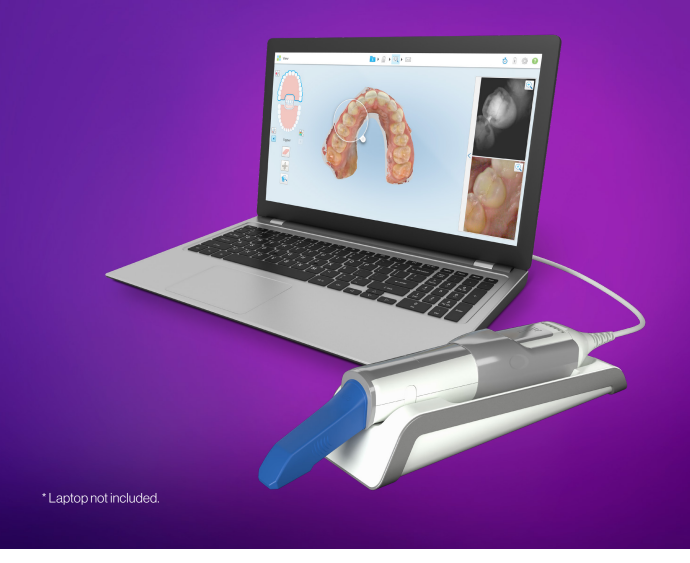


# The benefits of the iTero Element™ 5D imaging system's excellence, now available as Certified Pre-Owned.



Experience the exceptional quality of iTero<sup>™</sup> scanners, with advanced features and guaranteed performance.

Our iTero Element<sup>\*\*</sup> 5D imaging system Certified Pre-Owned delivers exceptional performance and reliability, making excellence more accessible than ever.



# **Key benefits**



### Certified quality

 Peace of mind: Professionally refurbished and rigorously tested to ensure the highest standards of excellence.



## Advanced technology

- Powerhouse of capabilities: Help diagnose, visualize, and 3D print in-house with one powerful device.
- Seamless connectivity: Integration with 40+ global software providers and unique connection with exocad™ to simplify collaboration with your lab.



### Premium service

- Expert start: Benefit from training and guidance from iTerorm experts.
- Worry-free: Includes warranty, repairs, software updates, and unlimited cloud storage when on a service plan.

# **Empowering patient experiences, proven to grow your practice.**

iTero™ NIRI technology (Near Infra-Red Imaging) provides the ability to aid in the detection of interproximal caries.¹



Interproximal caries detection increased by

**+56**%

Business revenue increased by

+34%

acceptance increased by

**Patient** 

+71%

Invisalign® Outcome Simulator shows patients their potential future smile.



Patients who were shown Invisalign Outcome Simulator results with an iTeroTM scanner started Invisalign treatment.

**62**%

"I was amazed by the iTero Certified Pre-Owned scanner - when paired with a powerful laptop, it performs just like a new unit but at a fraction of the cost. The seamless integration with my lab and the dedicated support have made digital dentistry more accessible and efficient for my practice."

Dr. Sade Marlene Oluwalana, UK

- 1. Based on a multisite clinical study conducted in real-world settings using iTero NIRI technology (Near Infra-red imaging) (n= 5,796 proximal tooth surfaces with 3,502 posterior proximal tooth surfaces in 102 patients) as a tool in aiding in detection and diagnosis of interproximal caries above the gingiva.
- 2. Based on a survey in May of 2019 of n = 15 practitioners who participated in a global limited market release, working with iTero Element 5D for an average period of 6 months, representing both GPs and Orthos in CAN, EU and APAC, who were presented with a level of agreement scale from strongly agree to strongly disagree with the following statements: "Incorporating the iTero Element 5D scanner into my current diagnostic protocol, I've diagnosed a higher number of interproximal caries above the gingiva, on my patients at my practice". "Incorporating the iTero Element 5D scanner into my current diagnostic protocol, I experienced an increase in treated interproximal caries cases on my patients at my practice", and then asked to estimate the average increase in revenue for the practice. "Incorporating the iTero Element 5D scanner into my current diagnostic protocol, I experienced an increase in the number of accepted caries treatments by my patients at my practice", and then asked to estimate the average increase. Data on file at Align Technology, as of November 15, 2019.
- 3. Based on a survey of n=101 orthodontists and general dentists (from U.S., Canada and U.K, in July 2018; GP=60, ortho=41) who used the Invisalign Outcome Simulator in the past year and were asked, "For the patients who were presented the option of Invisalign treatment in the past 12 months, and for whom you have used the Invisalign Outcome Simulator, what percentage of these patients started Invisalign treatment?" Survey doctors owned either the iTero Element, iTero Element 2, or iTero Element Elevas cannot recommend to the contract of the contract o

