Submit Invisalign® cases faster with iTero Element® 5D imaging systems.¹



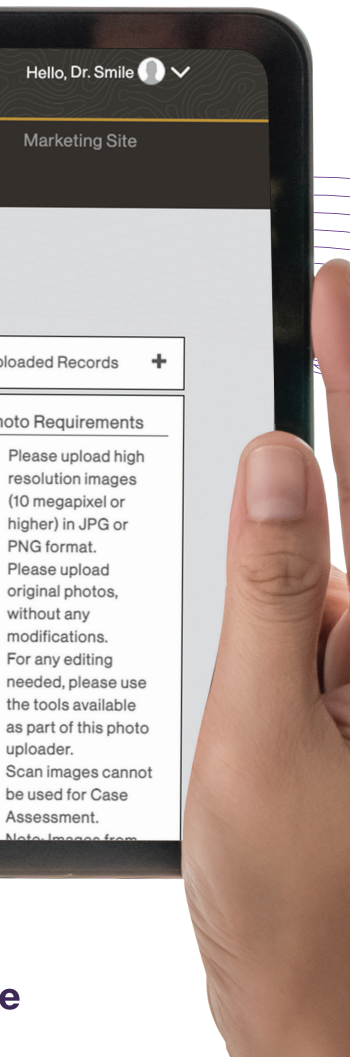
Discover the iTero Element[®] **5D Auto-Upload feature.**

Automatically uploads iTero[®] scan images in place of intraoral photos for Invisalign[®] case submission.

	Patients Connect Studies Account Store Education Support	
	TPS & Forums Virtual Care Analytics Patient list / Patient file / Patient data / Clinical conditions / Patient portrait / Scan / Photos / Xrays	
	Pope, Charlotte	
	Photos	plo
Feedback	 Upload photos now Individual O Composite images Upload photos later 	hc r
	Add Photos	F T t t
		E A
	No other intraoral scanner on th	E



Тего®



Streamlines Invisalign case submission. **Improves practice efficiency.**



94% of surveyed doctors agree **Invisalign case submission is** faster with the iTero Element 5D Auto-Upload feature.²



Surveyed doctors save an estimated 10 minutes per case with the iTero Element 5D Auto-Upload feature.³



82% of surveyed doctors agree the iTero Element 5D Auto-Upload feature improves practice efficiency.⁴

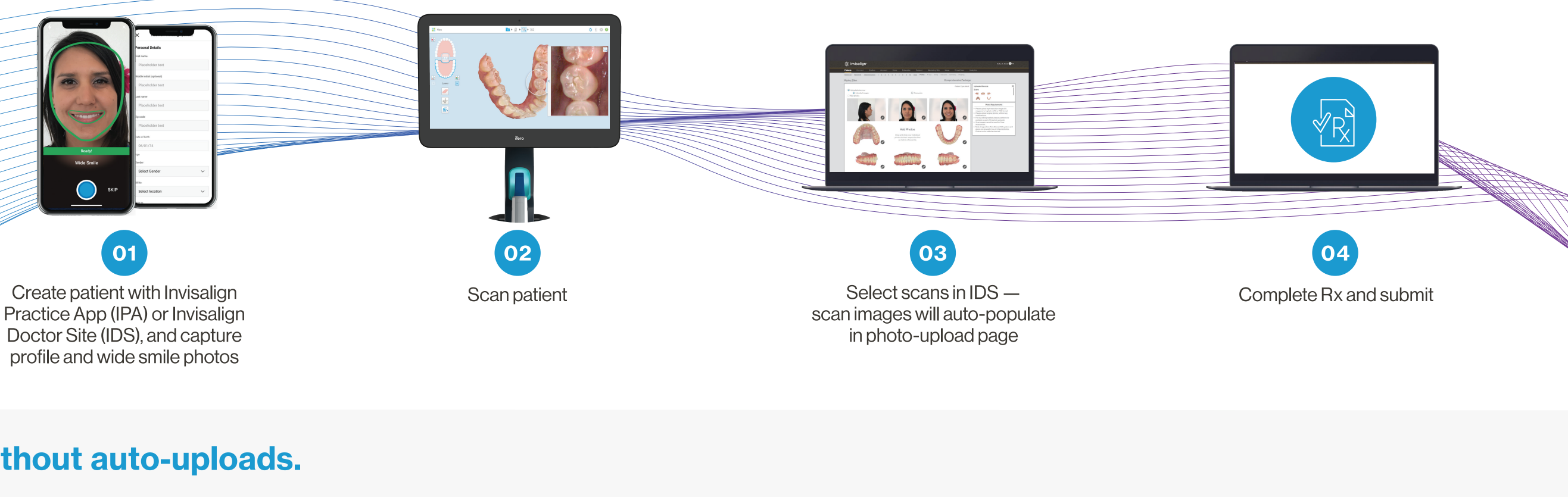
and 5D Plus imaging systems.

Powered by the iTero Element 5D

Shift to a fully digital workflow with significantly fewer steps.

Invisalign[®] case submission process is streamlined with the iTero Element[®] 5D imaging systems.

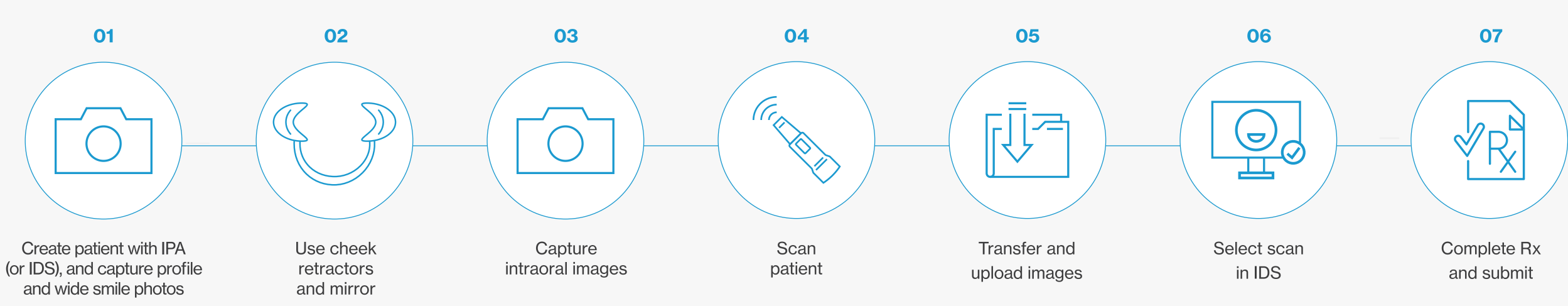
With auto-uploads.



profile and wide smile photos

Without auto-uploads.

iТего®





A better experience for you and your patients.

84% of surveyed doctors prefer the new iTero Element[®] 5D Auto-Upload feature over the manual photo capture and upload process.⁵









Reduce manual touchpoints. No cheek retractors or mirrors required.



Treat more cases in less time.⁶ 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**[®] **Plus Series.**





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



Enhanced image sharpness



Detailed visualization



50% faster scanning capability⁷



25% faster image rotation capability⁷



Faster and easier



Invisalign case submission¹



Together, Invisalign[®] clear aligners and iTero[®] scanners provide seamless integration for Invisalign treatment with optimized workflows — from first consultation to final smile.

Invisalign.com @invisalign iTero.com @iTeroScanner

¹ Based on a survey in August, 2021 of n = 39 doctors who participated in a global limited market release, working with iTero Element 5D imaging systems for an average period of 1.5 months, representing both GPs and Orthos in NA, EU, APAC, and LATAM who were presented with a level of agreement scale from strongly agree to strongly disagree with the following statement: "With iTero Element 5D imaging system auto-upload functionality, submitting Invisalign cases is faster and easier than ever." Data on file at Align Technology, as of September 23, 2021.

² Based on a survey in August, 2021 of n = 39 doctors who participated in a global limited market release, working with iTero Element 5D imaging systems for an average period of 1.5 months, representing both GPs and Orthos in NA, EU, APAC, and LATAM who were presented with a level of agreement scale from strongly agree to strongly disagree with the following statement: "Submitting Invisalign cases leveraging iTero Element 5D system auto-upload functionality is faster than the conventional Invisalign case submission process (including manual capture and upload of intraoral photographs)." Data on file at Align Technology, as of September 23, 2021.

³ Based on a survey in August, 2021 of n = 39 doctors who participated in a global limited market release, working with iTero Element 5D imaging systems for an average period of 1.5 months, representing both GPs and Orthos in NA, EU, APAC, and LATAM who were presented with a level of agreement scale from strongly agree to strongly disagree with the following statement: "Submitting Invisalign cases leveraging iTero Element 5D system auto-upload functionality is faster than the conventional Invisalign case submission process (including manual capture and upload of intraoral photographs)" and then asked to estimate the amount of time saved in minutes per case. 10 minutes was the median of all responses. Data on file at Align Technology, as of September 23, 2021

⁴ Based on a survey in August, 2021 of n = 39 doctors who participated in a global limited market release, working with iTero Element 5D imaging systems for an average period of 1.5 months, representing both GPs and Orthos in NA, EU, APAC, and LATAM who were presented with a level of agreement scale from strongly agree to strongly disagree with the following statement: "Submitting Invisalign cases leveraging iTero Element 5D system auto-upload functionality represents a significant improvement in my practice efficiency." Data on file at Align Technology, as of September 23, 2021.

⁵ Based on a survey in August, 2021 of n = 39 doctors who participated in a global limited market release, working with iTero Element 5D imaging systems for an average period of 1.5 months, representing both GPs and Orthos in NA, EU, APAC, and LATAM who were presented with a level of agreement scale from strongly agree to strongly disagree with the following statement: "I prefer the process of scanning and ordering Invisalign cases using iTero Element 5D system auto-upload functionality over the use of cheek retractors, mirrors, and a digital camera for Invisalign case submission." Data on file at Align Technology, as of September 23, 2021.

⁶ ClinCheck treatment plans submitted using iTero scans are typically posted, on average, 3 times faster to the Invisalign Doctor Site (IDS) than cases using PVS impressions.

⁷ Compared with previous software versions. Data on file at Align Technology, as of March 29, 2021.

© 2022 Align Technology, Inc. All rights reserved. Invisalign, iTero, ITero Element, iTero Element 5D Plus, 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. | MKT-0007544 Rev A

