WHAT DOES YOUR CURRENT PATIENT JOURNEY LOOK LIKE?

> Enter practice > Discuss treatment options Image: Construction of the second seco	> Take records> Wait for digitized recordImage: Constraint of the second of t	> Submit ClinCheck Plan > Start treatment Image: ClinCheck Plan Image: ClinCheck Plan	> Monitor treatment > End treatment
Patient referral and case acceptance	Accuracy in record taking	Efficiency in practice	Progress, compliance and refinement
How are you attracting new patients?	What steps are involved in your patient recording taking?	How long do patients wait to start treatment?	How do you monitor if treatment is on track?
How many case starts per year? How many of those are Invisalign?	How much time a day is spent on (checking) this and on shaving misfitting aligners?	What is the reason for this wait?	How do you educate patients on the consequences of non-compliance or refinement?
What if you could show patients chair side what their smile could look like after Invisalign treatment? How many more cases could you do?	What if all these steps were brought down to one, with less adapting of aligners? How much time would this free up your practice?	What if you could confidently delegate, and combine appointments? How much time would this free up, to see patients faster/see more patients?	If you could compare current tooth position to ClinCheck at no additional cost, how would that effect compliance and refinement?

iTero

FUTURE-PROOF YOUR PRACTICE WITH THE IDEAL PATIENT JOURNEY!

	Run > Discuss treat- > Fill in OSim ment options missing	> Submit > Start g scans ClinCheck Plan treatment	> Track > Final progress scan
Patient referral and case acceptance	Accuracy in record taking	Efficiency in practice	Progress, compliance and refinement
With iTero Element, users can scan every patient on their first visit- it takes just a minute.	Impression taking can be delegated to staff with assurance of 99.98% accuracy: less time spent on quality check.	Impressions and IOSIM can be delegated. Not only fun, but a Motivating sneak-peak for patients.	With iTero Element, users can scan every patient throughout treatment. It only takes a minute.
Invisalign Outcome Simulation is available on the scanner within seconds. Patients can see their current dentition next to their potential future smile!	Missing areas are indicated to secure quality.	Desktop IOSIM can be used for effective consultation. Share IOSIM with patient for homebased Decision making.	The Progress Assessment tool on the iTero Element compares current position to ClinCheck. Analysis of tooth movement and rotation support diagnosis, while the visualization tools support education on patient compliance.
IOSIM is also available as a desktop version to support with patient education and case presentation during a consult. 69% of IOSim converts to CCA.	iTero scans are exported directly to IDS within minutes, eliminating time spent on disinfection and shipping arrangements.	Reopen scan to fill missing areas once patient has chosen treatment. Export scans to IDS, enabling efficient planning and faster turnaround.	
The original scan can be reopened later to fill in missing data that is specifically required for Invisalign treatment.	10x less rejections and 7x better aligner fit, means less unforeseen chair time spent on adjustments.	Get ClinCheck back in 24–48h and have 7x better aligner fit. Less unexpected chair time, and ability to focus on other priorities.	Refinement at a late stage of treatment is avoided. A final scan to record end position can be used for retainer design.