

# Start your digital journey by streamlining your restorative workflow

## iTero Element intraoral scanners with Restorative Foundation Software

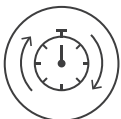
The iTero Element Flex intraoral scanner with Restorative Foundation Software provides a simple path to digitising your practice by starting with restorative-only software capabilities.



Digitise your restorative workflow.



Easily send restorative scans, in open STL format, to your lab with just one click.



Compare historical scans to current scans with iTero TimeLapse technology.



Export scans directly to chairside CAD software.

iTero Element Flex intraoral scanner with Restorative Foundation Software.



Upgrade to include Invisalign workflow connectivity as you grow your practice.

\*The Restorative Foundation software configuration is available with the iTero Element Flex intraoral scanner.

# Restorative treatments visionary care.

## Superior connectivity with **exocad™**

Thanks to the enhanced connectivity between iTero and exocad, iTero cases are downloaded automatically and directly show up in the laboratory DentalDB case list.



**Inlays**



**Onlays**



**Veneers**



**Crowns**



**Bridges**



**Implant restorations**

## Choose the scanner that suits your needs best

Features	iTero Element Flex & Element 2			
	iTero Element 5D Plus	iTero Element 5D	Restorative Foundation	Comprehensive
Comprehensive orthodontic workflows	●	●		●
Comprehensive restorative & implant workflows	●	●	●	●
Autocalibration	●	●	●	●
Invisalign Outcome Simulator	●	●		●
Visualization of tooth erosion and gum recessions	●	●	●	●
Visualization of malocclusions	●	●	●	●
Chairside CAD and milling connectivity	●	●	●	●
NIRI technology to aid in interproximal caries detection	●	●		
High definition intraoral camera	●	●		
Sharper scan visualization with 3D Lifelike Model	●			
Latest computing power	●			
Optimised footprint and height	●			
Enhanced brightness and visualisation	●			



Following the upgrade

\* As of July 2021, iTero scans have been used in more than 8.4 million restorative case scans, including crown, bridge, and custom implant cases. Data on file at Align Technology, as of June 30, 2021.