

With the iTero Service Plan, stay on the cutting edge of innovation with ongoing upgrades, benefit from all-around support, and protect your investment on the long run.



iTero service plan benefits.

Support

- Help desk in local languages available during local business hours
- Online remote connection, troubleshooting and configuration
- · Hardware replacement, fast spare parts shipment

Software

- Software fixes and Operating System upgrades
- Software feature-updates

Storage

- Unlimited cloud storage
- · Secured, GDPR & HIPAA compliant

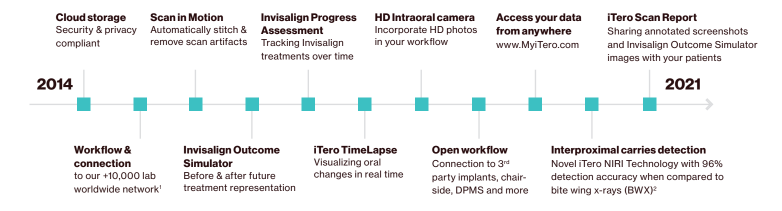
Scan

- Unlimited scans, all types
- Digital iCast Service

And more...

- Trade-in and sleeves subscription discounts
- Multi scanners discount
- + Eligibility for premium educational services

Benefit from constant software innovations.



Contact your sales rep to subscribe.

Learn more about the program on iTero.com.



Certain restrictions apply. Some terms and conditions are set forth below. For additional terms and conditions please review your iTero Element Intraoral Scanner Purchase Agreement/Contract or renewal agreement. Void where prohibited.

The service plan is available for a least five(5) years from the date of original purchase of the iTero Element intraoral scanner. Service Plan policy and terms are subject to change at Align's discretion from time to time.

¹ Data on file at Align Technology, as of July 2021

² 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. The largest amount of data refers to the numbers of proximal surfaces included in near infra-red imaging trials. Accuracy means the % agreement between the diagnoses from the BWX and NIRI, calculated as [Total agreements] / [Total surfaces] % = [56 (true positive) + 3338 (true negative)] / 3502 = 96.9%. Data on file at Align Technology, as of February 10, 2021