

The Invisalign Go™ Portfolio specifically designed for General Dentists

Providing general dentists a clear aligner system that can be integrated simply into everyday dental care, the Invisalign Go Portfolio is a unique and dedicated solution to help you succeed, today and in the future.



Why is tooth alignment an essential element of comprehensive dental plans?

75%

of patients could benefit
from a smile improvement¹

45%

of prosthodontic procedures
could benefit from
pre-treatment tooth alignment*

Dentists are becoming increasingly aware of the role of clear aligners as part of comprehensive dental plans. **The Invisalign Go Portfolio** can be integrated into your everyday dental care as it has been specifically designed to help you treat simple, mild and moderate misalignment cases.

*Data on File at Align Technology as of Sept 20, 2017. Based on survey data of current Dental Practitioners in the USA, doctors (n=251) were asked "What percent of the patient cases for prosthodontic procedures (ie veneers, implants, bridges, partials) would have benefited from a better initial position of the teeth?" (n=251). An average of 45% was developed from the doctor's responses.

¹ Source: Prevalence and distribution of selected occlusal characteristics in the US population, 1988-1991. Brunelle, et. al. Journal of Dental Research (2/96) and NHANES data

Why Invisalign Go?

With the Invisalign Go Portfolio you can...



Deliver exceptional clinical outcomes

Move teeth more predictably¹ for a broad spectrum of patients

- Deliver more predictable¹ results through three patented, clinically proven technologies; SmartForce™ features, SmartStage™ technology and SmartTrack™ material – proven to provide 75% more predictable overall tooth movement¹
- Offer your patients the most technically advanced clear aligner treatment in the world³
- Leverage the unparalleled expertise that comes from having treated millions of smiles, which is backed by years of research and means greater accuracy, reliability, and predictability for each of your patients⁴



Increase practice efficiency and growth

Grow your dental practice efficiently with a trusted partner for demand creation and practice growth

- With more than 13 million smiles transformed globally, Invisalign® clear aligners are used by more patients than any other brand⁴
- The usage of advanced digital tools such as Invisalign® Virtual Care² and the Invisalign® Practice App will enable you to increase the efficiency of your Invisalign workflows
- Our first-class training and guided support on using the latest technology will support you in achieving your goals throughout your Invisalign journey



Offer an elevated patient experience

The Invisalign Go Portfolio provides a range of treatment solutions to meet your patients' needs

- Your patients can benefit from a fast and convenient treatment experience with a minimal disruption to life⁵
- Invisalign aligners are trimmed based on each patient's gum line to provide optimal patient comfort and aesthetics
- Leverage powerful smile visualization tools such as Invisalign SmileView™ and ClinCheck® In-Face Visualization to engage your patients in their treatment and help them see the potential outcomes

¹Compared to Invisalign aligners previously made from single-layer (EX30) material.

²Invisalign Virtual Appointment and Invisalign Virtual Care were made available in the context of the Covid-19 pandemic and government-imposed restrictions on patient mobility and practice closures due to health and safety reasons. They were designed to connect Invisalign providers with their patients and support practices in ensuring treatment continuity, but not to replace face-to-face appointments and checkups entirely. Patients will need to come to the office as determined by their doctor. Before using Invisalign Virtual Appointment and Invisalign Virtual Care, please ensure that applicable local regulations and professional code of practice allow you to interact with patients via such tools.

³Data on file at Align Technology, as of September 23, 2020.

⁴Data on file at Align Technology, June 30, 2022.

⁵with weekly aligner changes, compared with two-week aligner wear based on treatment duration of first ClinCheck® treatment plans.

Different patients have different clinical needs

The Invisalign Go Portfolio helps you treat more of them



The Invisalign Go Portfolio can help you treat a wide range of simple, mild and moderate malocclusion cases. Choose the right treatment option for the malocclusion you're trying to correct based on the below clinical parameters.

	invisalign go [®] express	invisalign go [®]	invisalign go [®] plus
Malocclusion	Simple-to-mild	Mild-to-moderate	Mild-to-moderate
Stages	Up to 7	Up to 20	Up to 26
Treated teeth	4 to 4 1st premolar to 1st premolar	5 to 5 2nd premolar to 2nd premolar	6 to 6 1st molar to 1st molar
Upper and lower crowding	≤ 2mm per arch	≤ 6mm per arch	≤ 8mm per arch
Lower spacing	Up to 2mm	≤ 3mm	≤ 4mm
Upper spacing	Variable (multi-factoral: interarch relationships, alignment opposing teeth)	Variable (multi-factoral: interarch relationships, alignment opposing teeth)	Variable (multi-factoral: interarch relationships, alignment opposing teeth)
Arch width expansion	Up to 1.5mm per arch	Up to 4mm per arch	Up to 4mm per arch
Overbite correction	1mm	≤ 2.5mm per arch	≤ 2.5mm per arch
Midline discrepancy	<1mm	1mm	1mm
Overjet	1mm	Up to 5mm (multi-factoral: interarch relationships, tooth inclinations, crowding)	Up to 5mm (multi-factoral: interarch relationships, tooth inclinations, crowding)
Crossbite	Not applicable	Anterior ≤ 2 teeth, No Posterior	Anterior ≤ 2 teeth, No Posterior
Class II corrections	No	No	Up to 2mm at canines

Your practice sees a wide range of patients and offers a wide range of treatments. Here's where the **Invisalign Go Portfolio** fits in...

Before:



After:



1

Patient treatment focus: **Cosmetic/aesthetic**

Recommended treatment: **Invisalign Go Express treatment option**

Clinical indications and benefits:

- For minor misalignments such as mild spacing issues, crowding, ortho relapses
- For aesthetic treatments on the anterior teeth
- For patients with a strong aesthetic focus in combination with ABB (Align, Bleach and Bond) techniques

Before:



After:



2

Patient treatment focus: **Restorative**

Recommended treatment: **Invisalign Go treatment option**

Clinical indications and benefits:

- For an ortho-restorative approach
- Use as a pre-restorative treatment to reduce the need for tooth preparation
- Minimally invasive treatment plan with increased accuracy
- Predictable results for long-term outcomes

Before:



After:



3

Patient treatment focus: **Periodontal**

Recommended treatment: **Invisalign Go treatment option**

Clinical indications and benefits:

- Poorly aligned teeth can create abnormal force and stress on surrounding periodontal tissues. Invisalign Go clear aligners can provide a solid foundation and proper occlusion
- Easier periodontal hygiene
- Avoid the long-term effects of not undergoing treatments, such as gingiva retraction and loss of teeth

Before:



After:



4

Patient treatment focus: **Mild-to-moderate Malocclusion**

Recommended treatment: **Invisalign Go Plus treatment option**

Clinical indications and benefits:

- Enables extended movements for a wider range of treatment options
- Offers improved buccal corridor aesthetics with a 6 to 6 expansion and reduced IPR requirements
- Gives you the confidence to treat more cases

A clear roadmap of training, education and support awaits you for the journey ahead

Invisalign Go certification is just the beginning of your journey. Continued professional education will help you stay at the forefront of dentistry, expand your clinical competencies and realise practice growth potential.



Receive an introduction to orthodontics in the context of clear aligner therapy, while familiarising yourself with the Invisalign Go System's intuitive tools and seamless digital workflow

- ▶ SAFE Orthodontics online training (part 1)
- ▶ Webinar – led by industry experts



Gain the skills required to get started with patient cases

- ▶ Choose between one-day hands-on training or online certification
- ▶ Practice staff training



Build your confidence to progress patient treatment and transform your practice with support at every step of the way

- ▶ SAFE Orthodontic online training (part 2)
- ▶ Webinar and Study Club – led by industry experts



Accelerate the adoption of the Invisalign System in your practice with a blended learning programme focused on digital workflow, advanced clinical protocols and practice development

- ▶ Masterclasses, Webinars, Study Clubs – led by industry experts, and access to the Move 360 development journey

Dedicated **digital and in practice support** from the Case Café, ClinCheck® reviews, Invisalign Clinical Specialist advice, Customer Care support.

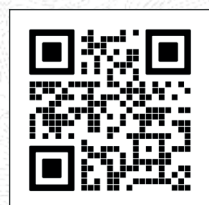
Unlock the benefits of Advance Program - the Invisalign Go Discount Scheme

As an Invisalign Go provider, you will automatically generate points for Invisalign Go treatments, continued education events and for purchasing Viverra™ retainers, which will help you to unlock the next tier in the Advance Program.

Pricing and Advance Program points

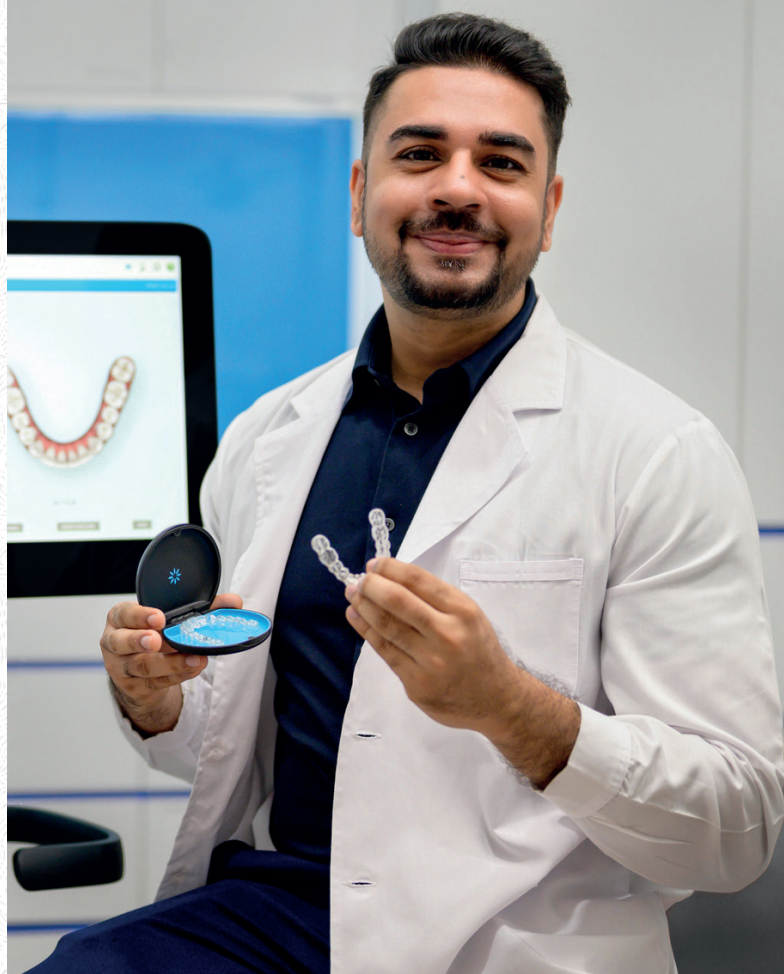
	invisalign go [®] express	invisalign go [®]	invisalign go [®] plus	viverra [™] retainers
Price				
Single Arch	440 €	905 €	1345 €	210 €
Dual Arch	580 €	1190 €	1795 €	320 €
Advance Points				
Single Arch	15	35	55	5
Dual Arch	25	50	80	10
Additional Aligners	1 set/1year	2 sets/2 years	2 sets/2 years	-

See how the Invisalign Go Portfolio can meet your clinical needs.
Are you ready to Go?



Scan to learn more about becoming a provider or visit us at

<https://www.invisalign.eu/provider/gp/become-a-provider>



invisalign go[®] express | invisalign go[®] | invisalign go[®] plus

© 2023 Align Technology, Inc. Align, Invisalign, iTero, ClinCheck, and SmartTrack, among others, are trademarks of Align Technology Inc. A003543 Rev B



Align Technology, Inc.
2820 Orchard Parkway, San Jose, CA USA 95134



Align Technology B.V., Herikerbergweg 312,
1101 CT, Amsterdam, The Netherlands



0344