The Invisalign® Comprehensive Package

Clinical guidance & product selection criteria

The Invisalign Comprehensive Package delivers predictable* clinical outcomes using Align's proprietary SmartTrack™ material, which is designed exclusively for the Invisalign System. It gives you the confidence you need to treat a broad range of malocclusions, from moderate to severe cases.



With the introduction of the Comprehensive 3-year, (with up to) 3 Additional Aligners option, you can now select from two different Comprehensive product options, depending on which configuration best fits each patient's unique orthodontic needs.

Key benefits



Greater flexibility within the Invisalign product portfolio.



Ideal for treating moderate to severe Class I, II, III cases.

Option 1 - A more cost effective Invisalign treatment option

Treatment price includes up to 3 sets of Additional Aligners and has a **3-year treatment expiration date** (TED). Note: Additional sets of Additional Aligners may be purchased before the TED for a fee of \$180 each.

Option 2

Treatment price includes an unlimited number of sets of Additional Aligners and has a **5-year treatment expiration date.** It is recommended to consider using this option when treating more severe cases meeting one or more of the following criteria:

Severe Class 2 corrections

- Patients categorized as Class 2.
- Right or left upper AP (Anteroposterior) molar correction exceeding 6mm.

Severe Class 3 corrections

- · Patient categorized as Class 3.
- Right or left lower AP molar correction exceeding 4mm.

Complex extraction cases

· Cases involving 2 or more pre-molar extractions.

Overjet correction

 Cases showing overjet correction greater than 8mm.

Overbite correction

- · Patient with a diagnosed deep bite.
- At least one anterior tooth with intrusion greater than 8mm.

Open bite correction

- · Patients with an open bite condition.
- At least one anterior tooth with extrusion exceeding 5mm.

Mandibular advancement

· Case with MA feature.

Mixed dentition

· Case with a Virtual Geometry.

