

The Insignia Clearguide Difference

The Insignia Clearguide aligner system combines the technology of Ormco's Insignia Advanced Smile Design™ software and AOA aligner engineering expertise. Use your creative, artistic skill to create customized smiles for each individual patient. The software incorporates your desired outcome into the final design of the aligner sets to create predictable, comfortable tooth movements and beautiful smiles.

Proprietary Insignia Clearguide aligner material creates virtually invisible aligners vs. competitor aligners.



Case Selection

To meet the needs of today's image-conscious patients, Insignia Clearguide Express is designed for aesthetic alignment of the upper and lower anterior teeth. Single-arch cases can be built to satisfy patients who require high aesthetics but may also need fixed appliance treatment on the opposing arch.

Upper Arches



Lower Arches



i deserve

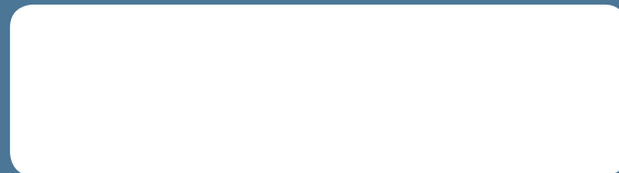
advanced smile design



INSIGNIA Clearguide Express Aligner System combines the technology of Ormco's Insignia Advanced Smile Design™ software and AOA aligner engineering expertise and is designed for aesthetic alignment of the upper and lower anterior teeth.

Unlike traditional orthodontics and their "one size fits all" approach, INSIGNIA Advanced Smile Design customizes braces and wires to you. The result is a radiant smile that reflects your individuality.

- INSIGNIA can reduce your time in braces by up to 25%.
- INSIGNIA advances the science and art of orthodontics beyond capabilities seen with traditional braces.
- INSIGNIA helps develop a precise treatment plan for your unique orthodontic needs and is available with metal or clear brackets AND clear aligners.
- INSIGNIA allows you to preview your new smile before treatment begins.



i deserve

the perfect smile

Precision 3-D Design for Fast, Comfortable Results

Available with metal or clear brackets AND clear aligners

i deserve...

the most advanced technology

Like fingerprints, your smile is unique. And so is INSIGNIA, a computerized system that combines digital treatment planning with specially made brackets and wires tailored to your specific dental anatomy. The process is simple. Following an initial examination, your orthodontist will take an impression of your teeth for the INSIGNIA smile design lab. Sophisticated imaging software then creates a 3-D representation of your bite while braces and wires are custom-fabricated with your exact prescription.



fast, comfortable treatment

INSIGNIA treatment is tailored to the individual patient. Each aspect is precisely calculated to affect tooth movement in the most optimal way, resulting in fewer office visits and exceptional comfort. And because treatment is 100% personalized, patients often see a reduction in the amount of time they would ordinarily wear braces. Insignia is ideal for everyone - from the adult with the hectic schedule to the teen who wants to be out of braces and on with their smile.

precise, predictable result

Now you can see your end result before starting treatment. Utilizing the 3-D representation of your exact tooth positioning, Insignia calculates the most optimal orthodontic plan for you. You're able to view, with precision accuracy, the correct curvature and width of the best smile specifically proportioned to your facial features. Unlike off-the-shelf braces and wires, a treatment plan developed with INSIGNIA creates a layer of meticulous detail that provides fast, accurate and predictable results.

1° clinical case



2° clinical case



Aligner Design Control

Insignia Clearguide Express Aligner System contributes a significant advancement to orthodontic aligners. Now, doctors provide full control of their cases throughout treatment. From the initial case set-up where they can physically make finite design changes to mid-treatment self-check using Heat N Bite technology, Insignia Clearguide completes patient treatment on time and on track with your orthodontist design.

Insignia Clearguide customizes smiles for each individual patient using the Insignia Approver software.

