Digital Clear Aligners



Introducing Inman Laboratory's Digital Clear Aligners (DCA)

Inman labs has been fabricating Clear Aligners for years using a completely digital process. We have had tremendous success with our "DCA"s (Digital Clear Aligners) due the accuracy of this digital process. Your models or impressions will be scanned and we will sequentially move the teeth to ideal using our advanced 3 Shape software. A 3D rapid prototype printer will then print the models needed. Then using a very high end plastic, we will press the trays and finish them. Your DCA's are delivered in very nice branded packaging along with instructions for your patient. Each Digital Clear Aligner is marked sequentially and comes with a logo plastic case. You will receive an IPR report (Interproximal Reduction). This Digital report shows where and how much you will need to reduce the width of the teeth per DCA.

We will fabricate up to 5 DCAs per impression to correct anterior misaligned teeth.

Digital Clear Aligner Instructions

Each tray should be worn 23 hours a day for 2 weeks, only being removed to eat and brush. If at any point a tray does not fit well, patient should return to previous tray for a week and interproximal contacts should be checked to see if more reduction is needed. Be sure to keep trays out of direct sunlight and avoid cleaning with warm water as it will distort trays.

Clear Aligner Chewies

Clear Aligner Chewies are used to help close any air gaps between your teeth and your clear aligners. Biting on the Chewies helps your trays to fit tighter on your teeth, which helps your treatment progress faster.

They are reusable. You can wash them with a mild soap and re-use them several times before they will lose their elasticity.

Follow your dentist directions for use.

