

System Features & Benefits

- · Holds Anterior Incisors and First Molars
- Allows for Passive Eruption of the 3s, 4s and 5s
- 3DNA™ Direct Print Shape Memory Aligner Material
- Resistant to Breakage, Tearing or Distortion







Introducing the Alohaligner™ Transitional Retainer System

A cutting-edge, patent-pending innovation meticulously developed by 3DNA Dental. This revolutionary system is expertly designed to seamlessly guide patients through the transition from Invisalign® First Phase I to the transformative Phase II.

This simplified system heralds a breakthrough in orthodontic care, strategically enabling the passive eruption of remaining permanent teeth, notably the second molars. Simultaneously, it delicately secures the anterior incisors and first molars, creating an ideal foundation before embarking on Phase II treatment. This unique approach ensures that each patient attains the pinnacle of orthodontic results, marking a significant advancement in the field.

Experience the future of orthodontic excellence with Alohaligner™ where innovation meets precision, and the path to a radiant smile is paved with groundbreaking solutions.

Exclusively from



East Coast Office (813) 263-3038 | paul@3dnadental.com

West Coast Office (808) 357-1323 | mike@3dnadental.com