

Intraoral Scanning / 3-D Printing

The future has arrived! The convergence of superior technology, quality, and materials combined with convenience is now possible with Intraoral Scanning, 3-D Printing and on-site fabrication of aligners. Truly customized treatment plans are translated into high-quality aligners for a range of minor to more comprehensive orthodontic tooth movement.

Our in-house lab and Intraoral Scanner help us create aligners for less than an outside lab—the savings of which make a wider range of services available for our patients. We can now offer a cost-effective and convenient treatment option for minor cases that you can start in a few hours or days instead of weeks.

The aligner fabrication process is straightforward:

1. Scan> 2. Digital Set-up> 3. Print> 4. Fabricate> 5. Package/Deliver

1. Scan





2. Digital Set-Up







Leo R. Cullinan, DDS, MS

Board Certified Orthodontic Specialist

Intraoral Scanning / 3-D Printing (continued)





3. Print



4. Fabricate







Intraoral Scanning / 3-D Printing (continued)

5. Package/Deliver



