



Consider This In-Office Solution.

The MoonRay 3D printer allows you to produce clear aligners in-office at a fraction of the cost compared to traditional methods.

3D Printing Procces for Aligners

From Digital Files to Print

- 1** Patient impressions sent to aligner lab for planning.
- 2** Aligner lab reviews and plans treatment.
- 3** High-resolution digital files are sent to doctor's office.
- 4** Staff 3D prints models and fabricates aligners.
- 5** Patient receives aligner trays.



Cost Savings

Typical 30-Tray Case

Aligner Vendor Lab Fee

\$1,400-\$1,900

VS

In-Office Production Fee

\$395

Outsourced Treatment Plan: \$245
 Model Printing: \$90 (\$3/aligner)
 Vacuum Forming Foils: \$60 (\$2/aligner)

Average In-Office Savings
 For a 30-Tray Treatment Plan

\$1,005-\$1,505

By offering a more cost-effective solution you can help more patients accept the treatment they need and want. At the same time, this solution allows you to maintain your margins without compromising quality.

Contact us today for a demonstration on the MoonRay 3D printer and how in-office aligner therapy can dramatically impact your practice.