

Consider This In-Office Solution.

The MoonRay 3D printer allows you to produce beautiful and precise implant surgical guides in-office at a fraction of the cost of using an outside dental lab.

3D Printing Process for Guides

From Digital Files to Print

- Start with a CBCT and Digital Impressions scan.
- Import scan files into software to design the guide.
- From your chosen software, export the files to RayWare printing software.
- Orient and print surgical guide in less than one hour.
- Post-cure and sterilize prior to placement.



Cost Savings Typical Surgical Guide	
Dental Lab Fee	\$250
Turnaround	7 Days
vs	
In-Office Material Cost	\$3.00
In-Office Turnaround	Under 1 Hour

By printing surgical guides in-office you receive all the clinical benefits associated with guided surgery at amazingly fast production times and a fraction of traditional dental lab fees. These benefits lead to higher case acceptance and a better patient experience.

Contact us today for more information about how the MoonRay 3D printer and in-office surgical guides can dramatically impact your practice.

