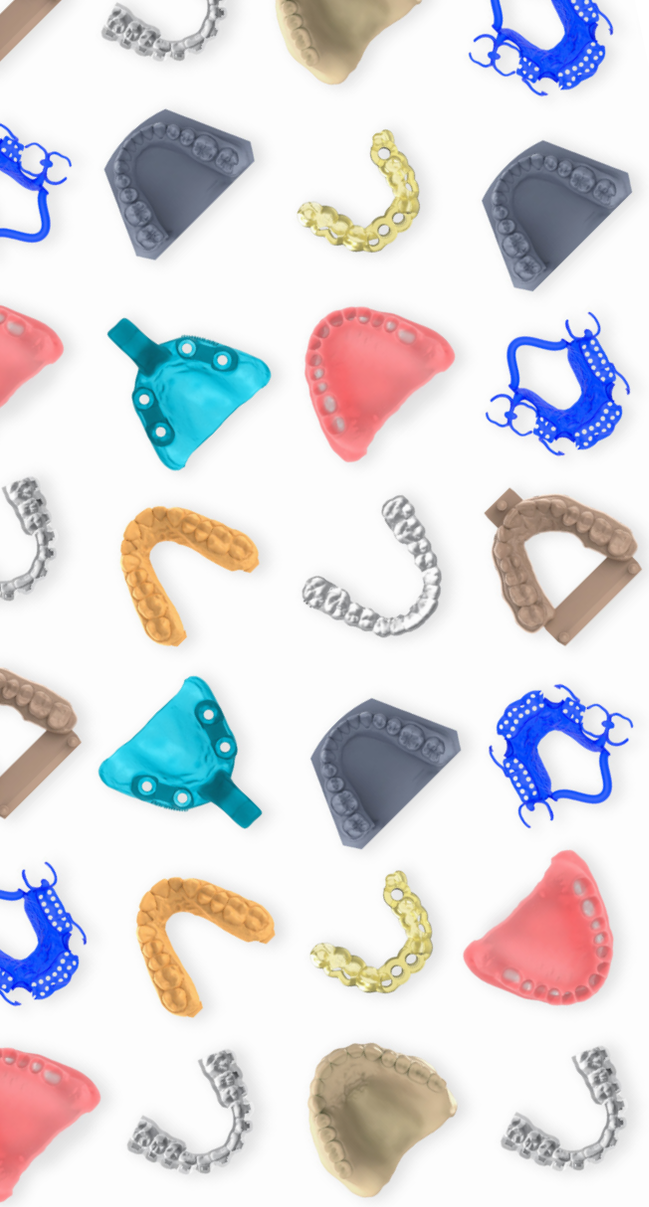


Why you want a 3D printer in your office.

3D printing is an exciting new technology for dentistry that promises better treatment customization and increased margins for clinics. From the outside looking in, it can be difficult to separate bullish hype from the daily reality of in-office use.

Though future innovations will continue to add value to this technology, investing in a SprintRay 3D printer for your office today can have immediate benefits, including a rapid return on investment, improved patient experience, and complete workflow control.





Rapid Return

Just like any other office tool, a 3D printer needs to offer a rapid break-even and a continuous return on investment. With downward pressure on treatment fees and lower insurance reimbursements, this component is more important than ever. While the use of each 3D printer varies from practice to practice, SprintRay 3D printers offer many routes for rapid return and increased profits.

Clinicians who offer aligner therapy can use a SprintRay Pro to rapidly produce models for aligners, reducing or eliminating lab fees for a massive profit increase.

Orthodontists can 3D print indirect bonding trays, reducing bracket placement time by up to 90% while saving on lab fees.

Surgeons can offer guided implant surgery for only a few dollars in materials, increasing speed and surgical confidence while improving the patient experience.

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Improved Patient Experience

An exceptional patient experience is the best way to grow your practice. Adding a 3D printer to your office allows you to cut treatment times, provide personalized care, and increase case acceptance by setting your own fees for production. Respond quickly to patient needs; if something is lost or broken, replace it in an hour from its digital file rather than starting from scratch.



Dr. Olivera uses 3D printing to fabricate digital dentures at a fraction of the cost and time of traditional fabrication.



Dr. Kelliny prints his own surgical guides for endodontic surgery, reducing procedure time from over an hour to a consistent 10 minutes.



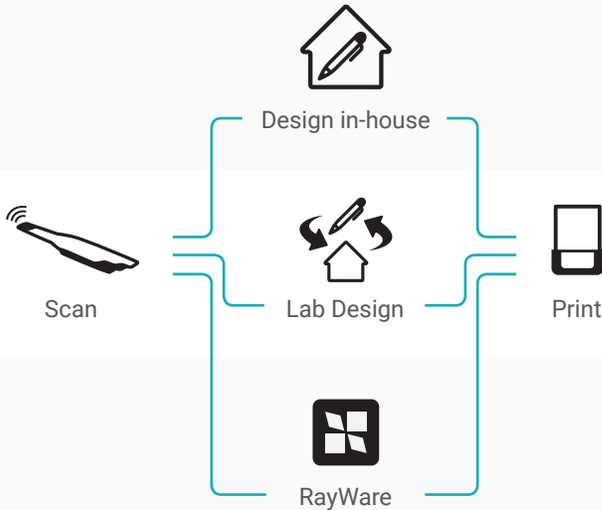
Dr. Grutter uses 3D printing to manufacture clear aligners in-office, making the price more attractive to patients and increasing case acceptance.



OrthoSelect uses SprintRay 3D printers to manufacture indirect bonding trays, allowing doctors to place a full arch of brackets in 5 minutes.

Complete Workflow Control

Owning a 3D printer can mean having total control over the entire treatment process. It can also mean streamlining efficiency with a less hands-on approach. Regardless of which design method you choose, 3D printing appliances only costs a few dollars in materials and can be completed in under an hour, rather than days or weeks.



Doctors who want to be in full control of digital dentistry can design their own appliances using one of our software partners and then print the digital files in-house.

To produce appliances without being involved in the design, clinics can benefit from their existing lab relationship. Simply submit your scanned data, then receive a printable file.

If you just need a study model, directly import your intraoral scan data into SprintRay's RayWare software and make the model printable with a single click.

The Practice Revolution

With the SprintRay Pro, 3D printing is truly ready for primetime. SprintRay 3D printers offer rapid return on investment, an improved patient experience, and full workflow control. With so many innovations that can be leveraged today, 3D printing can revolutionize almost any dental practice.



3D printing is ready for primetime.

Are you?

Contact us for digital dentistry consulting

Contact sales@sprinray.com or call 1-800-914-8004