



Strength
Efficiency
Durability



FINALLY, A 3D PRINTING DENTURE SOLUTION
THAT DELIVERS IT ALL

SprintRay High Impact Denture Solution



The SprintRay High Impact Denture solution provides dental professionals with a complete 3D printing ecosystem for the fast production of strong and durable digital dentures.

Key Benefits

- Deliver digital dentures in as few as 2 appointments
- High Impact Denture resins offer outstanding durability and impact resistance
- Simplify treatment planning through SprintRay Cloud Design with no CAD required

Digital Convenience

Digital files make for easy remakes and duplicate dentures

Dentures Under \$200

For upper and lower dentures, including design and materials

No CAD Required

Streamline treatment plan with SprintRay Cloud Design

3D Printed Dentures

SprintRay High Impact Denture solution is a new workflow designed to deliver digital dentures in as few as 2 appointments. Featuring advanced 3D printing hardware, Cloud Design services, and High Impact Denture resins, the SprintRay digital denture solution provides a simplified workflow for providing strong, long-lasting dentures.

SprintRay 3D Printed Denture Workflow

<p style="font-size: 48px; margin: 0;">1.</p> <p>Appointment 1</p> <ul style="list-style-type: none"> • Capture and digitize patient data • Submit treatment request through SprintRay Cloud Design 	<p style="font-size: 48px; margin: 0;">2.</p> <p>Appointment 2 (optional)</p> <ul style="list-style-type: none"> • Print and process try-in denture • Test try-in, make adjustments, and send to SprintRay Cloud Design for updates 	<p style="font-size: 48px; margin: 0;">3.</p> <p>Appointment 3</p> <ul style="list-style-type: none"> • Print, process, and deliver the final denture to your patient
--	--	---

SprintRay High Impact Denture Teeth and Base are new nanoceramic, biocompatible resins for removable denture bases and teeth, formulated with NanoFusion™ – the same technology used in OnX Tough. With high strength and resistance to wear, SprintRay High Impact resins are a specifically engineered material for removable dentures.

SprintRay denture materials provide outstanding wear resistance and outperform competitors across university tests for work of fracture and flexural modulus properties making them the go-to materials for high performance dentures.



RAYWARE CLOUD DESIGN PRO95 S 3D PRINTER 3D PRINTING RESINS PRO WASH PROCURE 2