

ProCure 2

THE MOST ADVANCED POST-CURING SYSTEM

FAST

Cure many parts in 2 minutes with custom UVA light engine

POWERFUL

25x more light power intensity than other curing products

SIMPLE

User-friendly and ergonomic, designed for the needs of dentistry



State of the Art

ProCure 2 is fast. Fast enough to enable true chairside workflows with SprintRay 3D printing. And thanks to its custom light engine, it delivers heat instantaneously, no warmup required. Welcome to chairside.

Leading by Design

Engineered from scratch to meet our rigorous chairside requirements, the custom UVA light engine is the heart of ProCure 2. Its unique wishbone design delivers 360-degrees of curing coverage.

25X Light Intensity



More Powerful

Thanks to its custom wishbone curing engine, ProCure 2 can completely post-cure 3D printed dental parts in just a few minutes using both light and heat for optimal mechanical properties.



Instant Heating

Because ProCure 2 delivers concentrated 385nm light, it generates heat locally on each part.

This eliminates the need for ambient heating, greatly reducing overall cure times.



Active Thermodynamics

Outstanding engineering makes sure that ProCure 2 is always at the right temperature. Active and passive thermodynamics work in perfect harmony to keep the exterior cool to the touch.



Chamber Scanning

The light engine in ProCure 2 gently scans across the curing chamber to make sure that every part receives an even, thorough post-curing.

12x Faster Occlusal Guards

4 Min ProCure 2

65 Min ProCure 1

10x Faster
Dental Models

2 Min ProCure 2

20 Min ProCure 1

10x Faster Surgical Guides

2 Min ProCure 2

20 Min ProCure 1

15x Faster Indirect Bonding Trays

2 Min ProCure 2

35 Min ProCure 1

13x Faster

Full Arch Implant Dentures

5 Min ProCure 2

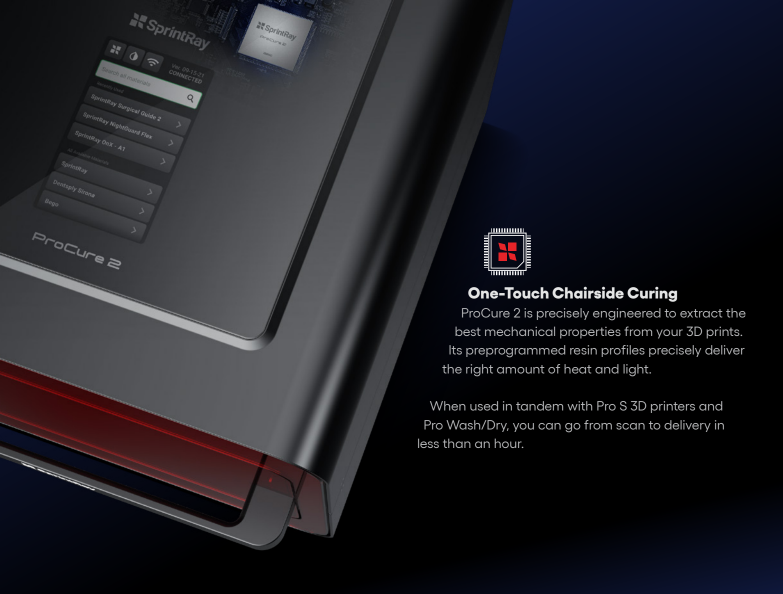
65 Min ProCure 1

10x Faster
Try-in Dentures

2 Min ProCure 2

20 Min ProCure 1

Estimated time with ProCure 2 and SprintRay resins. Actual results vary based on number of models, resin brand, environment, and other settings.





2705 Media Center Drive, Suite #100A Los Angeles, CA 90065

wwww.sprintray.com info@sprintray.com

