

 SprintRay

nano Cure

Unlock Next Gen Printed Appliances

Elevate your prints to a new level of mechanical and aesthetic excellence.



Speed

Post cure your prints in just a few minutes with no need for nitrogen tanks

Power

Maximize mechanical properties with 365+385 nm LEDs and smart thermal management

Chemistry




Unlock a whole new generation of material chemistry for digital dentistry

Workflow Supercharger


NanoCure is host to a triple-threat of technologies in a compact form factor.

Expand your capacity while improving speed to care without losing counter space.




General Dentistry

-  Night Guards: **4 mins**
-  Surgical Guides: **3 mins**
-  Dental Models: **2 mins**

Prosthetics

-  Cemented Restorations: **5 mins**
-  Hybrid Dentures: **5 mins**
-  Conventional Dentures: **15 mins**

Orthodontics

-  Models for Aligners: **2 mins**
-  Models for Retainers: **2 mins**
-  IDB Trays: **2 mins**



Maxed out Mechanicals

Long-wavelength light and heat create cross-linked reactions, maximizing the mechanical properties of your appliances.



Biocompatibility, Fast

Short-wavelength light scatters across the surface of your parts to quickly cure for maximum biocompatibility, every time.



Shade Perfect

NanoCure produces restorations with shades closer than ever to your shade guide, helping meet patient expectations.



Goodbye, Nitrogen

Our Biomaterials Lab formulates resin that works in perfect harmony with our hardware, eliminating the need for nitrogen.



2710 Media Center Drive, Suite #100A
Los Angeles, CA 90065

www.sprinray.com
info@sprinray.com

SprintRay NanoCure
SRI-0504025

Scan to learn more
SR_5673443580_02_2024

