



# **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

**M** 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.



