



OnX

The First Radiopaque Nanoceramic Restorative Resin



SRI-0202021

SKU Number

SprintRay OnX is a nanoceramic hybrid class II 3D printing resin for the production of denture teeth. SprintRay OnX features an optimal combination of translucency and opacity to mimic natural dentition. Industry-leading ceramic content provides superior aesthetics, giving your patients something to smile about.

In-house production of 3D printed denture teeth and provisional hybrid dentures reduces patient visits and chair time. SprintRay OnX features a clinically advanced formula that requires minimal resin prep and effortless finishing -- up to 7x faster time to teeth than the leading competitor.

OnX is available in Bleach, A1, and B1.

KEY BENEFITS

- First fully radiopaque restorative 3D printed resin
- High condensed ceramic content
- Exceptionally aesthetic and easy to characterize



E-Max



SprintRay OnX



Zirconia

FLEXURAL STRENGTH

Higher flexural strength ensures that the model doesn't break during normal use.

SprintRay OnX 147 MPa

Competitor 125/136 MPa

FLEXURAL MODULUS

Higher flexural modulus prevents distortion, which can impact accuracy.

SprintRay OnX 7986 MPa

Competitor 3360 MPa

IMPACT STRENGTH

High impact strength reduces the change of breakage under load.

SprintRay OnX 28 J/m

Competitor 20 J/m

sales@sprinray.com Get in touch with our sales team to see how 3D printing can enhance your dental practice.

www.sprinray.com

OnX is intended to be used on SprintRay Pro 3D printers only and has been optimized for ProCure 2.

Available for sale in the US only.