

RODIN[®]

CHROMA FLASH[™]

Consistent Flash Post-Curing Designed with Rodin[®] Materials



Stable Material
Performance



Predictable Surface
and Aesthetic Outcomes

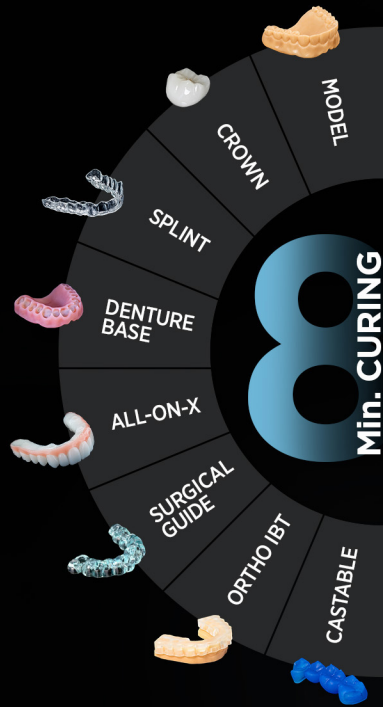


Open, Material-First
System



Simplified, Low-Sensitivity
Workflow

Engineered to deliver consistent, reliable polymerization without nitrogen, Chroma Flash simplifies post-curing while supporting predictable mechanical properties, surface quality, and workflow outcomes.



Comparison Table

	Chroma Flash	Leading competitors
Xenon Flash Curing	✓	X
Integrated Material Library	✓	X
Customizable Save Profiles	✓	X
Tack Cure Cycles	✓	X
Seamless Workflow Intergration	✓	X
Wireless Connectivity	✓	X
N2 Compatibility	✓	X

Technical Specifications

CATEGORY	SPECIFICATIONS
Inner Curing Chamber Dimension	111 x 111 x 43.5 mm
Device Dimensions	256 x 330 x 223.76 mm
Light / Source	Xenon Flash / Stroboscopic
Wavelength	280-950 nm
Rated Voltage	110-240V
Weight	8.2 kg
Open / Close System	Open
N ₂ Compatibility	Yes



DESIGN



PRINT



MATERIALS



WASH & FINISH



CURE



DELIVER

