RODINT Validated Devices Compatibility



Pac-Dent is dedicated to continuing expansion of the list of devices that are compatible with our Rodin™ 3D Resins. We believe in giving you freedom of choice when it comes to your preferred printing device. See below for our most up-to-date validation and verification status chart.

Validation Status	✓ Verified Compatibility			▼ Scheduled Validation			Incompatible		
Compatible Printers	Rodin Sculpture Ceramic Nanohybrid	Rodin Denture Base	Rodin Clear Bite Splint	Rodin Custom Bite Tray	Rodin Surgical Guide	Rodin ⁻ Try-In Denture	Rodin Ortho IBT	Rodin Model	Rodin Castable
Ackuretta* SOL	~	~	~	~	~	~	~	~	•
Asiga* MAX (385 nm)	~	~	~	~	~	~	~	~	~
Asiga® Pico 2 (385 nm)	~	~	~	~	~	~	~	~	~
Asiga* Pro 4K (385 nm)	~	~	~	~	~	~	~	~	~
Carbon® 3D Printers	X	X	X	~	X	X	X	X	X
Flashforge Focus 6K	~	~	~	~	~	~	~	~	•
Nexa Xip	X	X	X	X	X	X	X	X	X
Phrozen® Sonic Mini 4K	~	•	•	~	•	~	~	~	•
Phrozen® Sonic 4K	~	•	•	~	•	~	~	~	•
Phrozen * Sonic 4K XL 2022	~	•	•	~	•	~	~	~	•
RayShape Edge 1 + Dental	X	X	X	X	X	X	X	X	X
RayShape Edge E1	X	X	X	X	X	X	X	X	X
Shining 3D AccuFab-L4D/L4K	~	X	~	X	~	X	X	X	X
Shining 3D AccuFab-D1s	X	X	X	X	X	X	X	X	X
Whip Mix VeriEKO	~	~	X	X	X	X	X	X	X





Туре	Description				
Rodin™ Sculpture	Single crowns, inlays, onlays, and veneers, denture tooth arches, all-on-x provisionals.				
Rodin™ Model	Study model, working model, solid models, transfer dies, removable dies.				
Rodin™ Denture Base	Denture base, gingival cutouts for all-on-x provisionals.				
Rodin™ Surgical Guide	Implant positioning guides.				
Rodin™ Ortho IBT	Indirect bonding trays. bracket positioning guides.				
Rodin™ Custom Bite Tray	Custom tray, standard impression trays.				
Rodin™ Clear Bite Splint	Corrective NTI (nociceptive trigeminal inhibitor) appliances, corrective sleeping appliances, TMJ Splints, night guards.				
Rodin™ Castable	Single crown framework, bridge framework, anatomical tops, full contour crowns, partial denture frameworks.				
Rodin™ Try-In	Diagnostic models, denture try-in, AOX try-in, full crown try-in, and bridge try-in.				
Rodin™ All-Purpose Glaze	Direct application to 3D printed materials for healing microfractures and gloss enhancement.				