## **Compatibility Overview**

### **Officially Validated Devices**

### saremco print CROWNTEC

# saremco CROWN

3	D PRINTER	
🛆 ACKURETTA	SOL, DENTIQ, Freeshape 120 G3	3
ASIGA	MAX UV, PRO 4K	125
DentaFab •>	SEGA	4
Desktop Health	D4K, Micro Plus XL	0
₽ DMG	3Delite, 3Demax	129
HeyGears	UltraCraft Chairside, UltraCraft A2D, UltraCraft A2D 4K	1
	Versus 385	0
	Alpha, Prime	0
UEX93D.	XiP	1 15
Next Dent	NextDent 5100, LCD1 Distributed by NextDent resellers (barcode necessary)	0
🕖 phrozen	Sonic 4K 2022, Sonic 4K XL 2022	8
PRUSA RESEARCH by JOSEF PRUSA	Medical One	12
rapidshape	D20 II, D30 II, D40 II, D10+, D20+ cartridge, D20+, D30+, D50+	129
RAY <b>SHAPE</b> °	Shape 1+ Dental	13
SHINING 3D°	AccuFab-L4D/L4K, AccuFab-D1s	6 10
	NBEE	14
W2P	SF150, SF350, SF650	0

	CURING UNIT	, ma
-	for permanent crov	vns,
1	<b>OtoFlash by NK-Optik</b> 2 x 2000 Flashes	tific
2	HiLite Power by Kulzer 2 x 180 s	
3	CURIE by Ackuretta 2 x 3 min   T:6 P:16 D:10 B:ON CURIE Plus by Ackuretta 2 x 2 min	
4	<b>Cure by DentaFab</b> 1 x 10 min	
5	Photopol by Dentalfarm 2 x 4 min with vacuum	
6	<b>BB Compact by Meccatronicore</b> 1 x 6 min   Power 100%   Temp. 20°C / 68°F   Plate on top rail	
7	LC-3DPrint Box by NextDent 1 x 30 min NextDent Cure by NextDent 1 x 10 min	
8	<b>Cure by Phrozen</b> 2 x 5 min	NC
9	<b>RS cure by Rapidshape</b> 1 x 6 min	
0	Fab Cure by Shining 2 x 10 min Fab Cure 2 by Shining 2 x 5 min (without heater)	
1	<b>UltraCraft PCU 3.0 by HeyGears</b> 2 x 3 min 40% power <b>UltraCraft AirCure by HeyGears</b> 2 x 3 min 10% power	
2	Medical CW One by Prusa 2 x 10 min	
3	<b>ShapeCure by RayShape</b> 2 x 10 min (no heat necessary)	
4	<b>U Cure by UNIZ</b> 2 x 2 min at Level 2 Set manually: '+ '- sign, 'LEVEL', 'CURE Time', 'Save'	
5	xCure Desktop by Nexa 3D 2 x 2 min Wash & Cure by Nexa 3D 2 x 10 min	



Edited: 07/2024 | D600243 | Class IIa Medical Device (EU) | Class II Medical Device (US)

More information at saremco.ch/en/downloads/instruction-for-use/

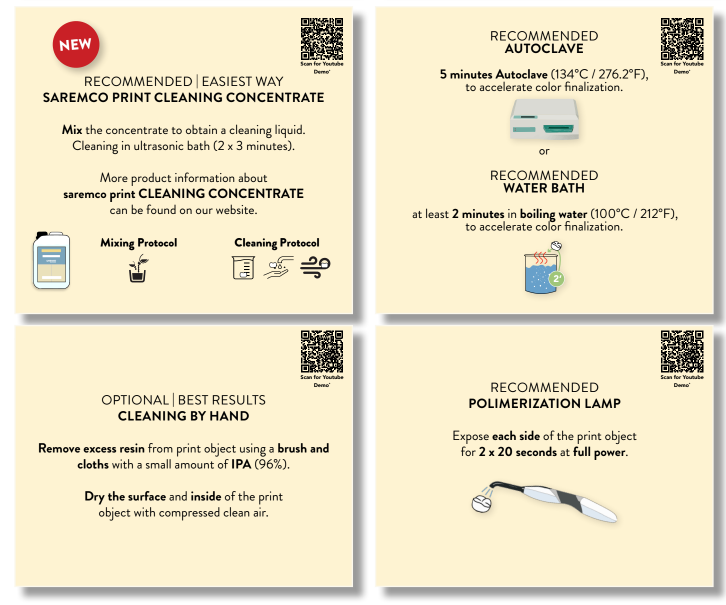
### Good to Know

### saremco print CROWNTEC

WAYS OF CLEANING



#### **REACH THE FINAL COLOR**



Recommended polimerization devices for light-curing materials such as OtoFlash and HiLite Power reach a wavelength range of 320 - 500nm. Other LED polimerization devices mentioned before, may do not reach the upper wavelength range and do not completely finish the esthetic color finalization process (no influence on the physical properties of the material).

To accelerate the color finalization, it is recommended to place the print object for 5 minutes into an autoclave (134°C / 276.8°F) or in boiling water (100°C / 212°F) for at least 2 minutes. A polimerization lamp such as a Bluephase® G2 from lvoclar Vivadent can be used optionally (2 x 20 s full power on the print object per side) to cover the higher wavelength ranges (up to 500nm). Please note: This compatibility overview does not replace the instructions for use. Please read the instructions for use carefully.

\*Data Protection Disclaimer

By scanning the QR code, you acknowledge and agree that you will be redirected to YouTube and will be subject to their privacy policy. Please review YouTube's privacy policy before proceeding.



Edited: 07/2024 | D600243 | Class IIa Medical Device (EU) | Class II Medical Device (US)

More information at saremco.ch/en/downloads/instruction-for-use/