## PROCESS VALIDATION PRINTER

CERTIFIED VALIDATED RELIABLE











		385 nm												405 nm —											
Qualification Done In process On request	ASIGA Max / Mini	ASIGA Pico2	ASIGA PRO2	ASIGA PRO 4K	MICROLAY Versus	Miicraft Prime / Hyper Series	Miicraft Ultra Series	PrograPrint PR5	Miloraft Profession / Advance Series	Rapid shape D10 / D20 Series	Rapid shape D30 / D40 Series	Rapid shape D70 /D90 Series	Rapid shape	Straumann P series	W2P	Ackuretta	Flashforge Hunter	Microlay Eve Pro	Moonray \$100	Phrozen Sonic 4K / XL	Prusa Research MEDICAL ONE	Shining 3D Accu-Fab D1s	Shining 3D Accu-Fab L4D	Sprintray Pro S	Dentsply Sirona Primeprint
TEMP	~	~	~	~	~	~	~	~	~	~	~	~	•	~	~	•									
CROWN	~	•	•	~						~	~		•	~		•	•	•	•	•	•	•	•	•	
DENTURE	~	~	~	~	~	~	~		~	~	~			~	~	•									
DENTURE IMPACT		•	•		•	•	•		•			•	•			•	•	•	•	•	•	•	•	•	
ORTHO	~	~	~	~	~	~	~		~	~	~	~	•	~	~	•		•	•	•	•	•	•	•	
SPLINT 2.0	~	~	~	~	~	~	~		~	~	~		•	~	~	•	•	•	•	•	•	•	•	•	
SPLINTMASTER  Q4/23													•			•	•	•	•	•	•	•	•	•	
IBT	~	~	~	~	~	~	~		~	~	~		•	~	~	•	•	•	•	•	•	•	•	•	
TRAY 2.0	~	~	~	~	~	~	~		~	~	~		•	~	~	•	•		•					•	
TRYIN Q3/23	~	~	~	~	~	~	~		~	~	~	~	•	~	~	•	•	•	•	•				•	
MODEL	<b>✓</b>	~	~	~	<b>-</b>		~		~	~	_	~		_	~	П	~	~	~	~	~	~	~	~	
MODEL 2.0	~	~	~	~	~	~	~		~	~	~			~	~		~	~	~	~				~	
MODEL PRO		_	_												_	•	•	•	•	•	•	•	•	•	
MODEL T	~	~	~	~	~	~	~		~	~	~	~		~	~		~	~	~	~		~	~	~	
MODEL WW	~	~	~	~													~	~	~	~	•	•	•	~	
GINGIVA	~	~	~	~		<b>✓</b>	~	~	~	~	<b>∠</b>		•	~	~		~	~	~	~		~	<b>✓</b>	~	
CAST 2.0		~	~	~	~	~	~	~	~	~	~		•	~	~		~	~	~	~		~	~	~	
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>				] [
Primeprint (made by DETAX)																									~

FREEPRINT® MED

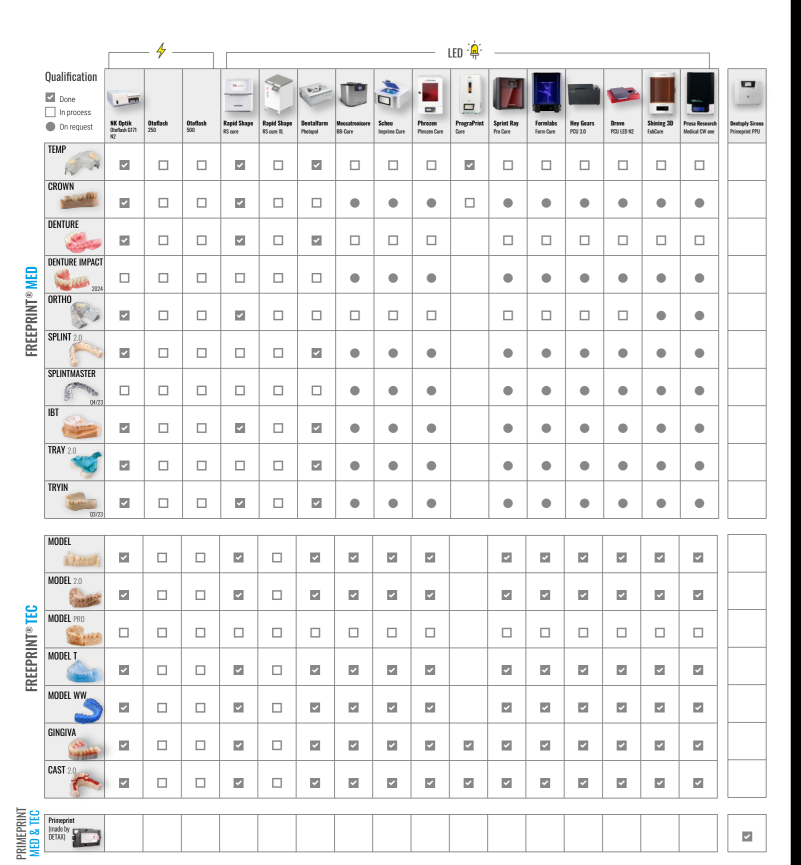
FREEPRINT® TEC

PRIMEPRINT MED & TEC

version: March 06, 2023

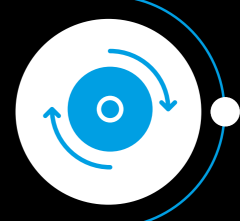
41

### PROCESS VALIDATION CURING DEVICES



version: March 06, 2023

# GOOD TO KNOW ...

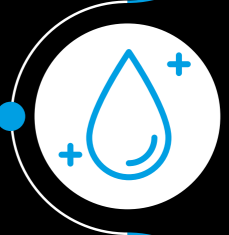


#### **BOTTLE ROLLER**

By using a roller mixer, optimum mixing of the material is achieved, thus preventing possible segregation. The Eco Bags can be homogenized with an appropriate attachment.

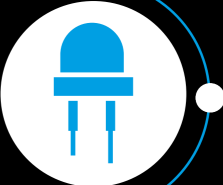


The best cleaning results of the production jobs are achieved when pre- and post-cleaning are carried out in separate tanks in an ultrasonic unit. It is recommended to clean the bores/ openings with compressed air after cleaning with isopropanol.



#### **POST-CURING UNIT**

The post-curing units recommended in the instructions for use ensure optimum through-hardening and surface curing, thus a biocompatible end product, and ensure high color brilliance and transparency, without discoloration.



#### **DETAX EXPERTS@**













