

dx validation printer matrix (385 nm)



ASIGA

Max	●	●	●	●	●	●
Max 2	●	●	●	●	●	●
Ultra	●	●	●	●	●	●
Pico2	●			●	●	
PRO2	●			●	●	
PRO 4K	●	●	●	●	●	●

	●	●	●	●	●
	●	●	●	●	●
	◐	●	●	●	●
				●	●
				●	●
	◐	●	●	●	●

	●	●	●	◐	●	●
	●	●	●	◐	●	●
	●	●	●		●	●
	●				●	●
	●				●	●
	●	●	●		●	●

	●	●	●
	●	●	●
	●	●	●
	●	●	●
	●	●	●
	●	●	●

rapidshape

ONE		●	●	●	●	
Pro20	●	●	●	●	●	
Pro30	●	●	●	●	●	
D10/D20 Series	●	●	●	●	●	
D30/D40 Series	●	●	●	●	●	
D50+ Series	●	●	●	◐	◐	◐
D70/D90 Series				●		
D100 Series						

	◐	●	●		
	◐	●	●	●	●
	◐	●	●	●	●
		●	●	●	●
		●	◐	◐	◐
					●

	●	●			●	●
	●	●			●	●
	●	●			●	●
		◐			◐	◐
					●	
				●		

		●	
	●	●	●
	●	●	●
	●	●	●
	◐	◐	◐

straumann

PSeries	●	●	●	●	●	●
---------	---	---	---	---	---	---

	◐	●	●	●	●
--	---	---	---	---	---

	●	●			●	●
--	---	---	--	--	---	---

	●	●	●
--	---	---	---

Qualification ● validated ◐ in process

dx validation printer matrix (385 nm)



ivoclar

PrograPrint PR5

MICROLAY

Versus

Glidewell

Fastprint.io

LuxCreo

iLux Pro Dental

MICRAFT

Prime/Hyper Series

Ultra Series

Alpha

HEYGEARS

A2D

A2D HD

A3D

Chairside

W2P

SolFlex

Qualification

				●	●	●		●	●	●	●						●	●		●	
	●	●	●	●	●	●		●	●	●	●	●					●	●	●	●	●
	●	●	●	●	●	●		●	●	●	●	●	●				●	●	●	●	●
	●	●	●	●	●	●		●	●	●	●	●	●				●	●	●	●	●
	●	●	●	●	●	●		●	●	●	●	●	●				●	●	●	●	●
	●	●	●	●	●	●		●	●	●	●	●	●				●	●	●	●	●

● validated ○ in process

dx validation printer matrix (405 nm)



Printer	denture	denture impact	denture flex	crown	temp	tryin	dx direct aligner	splintmaster taff	splintmaster flex	splint 2.0	ortho	model 2.0	model pro	dx model basic	dx iso model pro	model T	gingiva	tray 2.0	ibt	cast 2.0	
formlabs																					
Form 4B	●	●	●	●	●	●	●	●	●				●	●							
RAYSHAPE																					
Edge E2		●	◐	●	●			◐	◐												
Edge Mini		●		●	●																
MICROLAY																					
Eve Pro												●				●	●				●
Aidite																					
CPD-100	●	◐		●	●			◐	◐												
phrozen																					
Sonic 4K 2022		●			●														●		●
SHINING 3D DENTAL																					
Accu-Fab L4D		●		●	●							405 nm ●	●	●			●	●			●
AccuFab CEL		●		●	◐	◐						405 nm ◐		◐							
Accu-Fab D1s		◐											●			●	●				●
MTC																					
Meccatronicore								◐				405 nm ◐							◐		◐

Qualification ● validated ◐ in process

Date: 06/2026

dx validation curing matrix



	denture/C&B						aligner/splint/surgical guide					model						tray/ibt/cast		
NK-Optik																				
Otoflash G171 N2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
NK Flash 250/500	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
NK Flash 150	◐	◐	◐	◐	◐	◐		◐	◐	◐	◐	◐	◐			◐	◐	◐	◐	◐
ASIGA																				
Cure		●	●	●	●	●	◐	●	●		●		◐				◐			◐
rapidshape																				
Cure, RSCure, ProCure	●	●	●	●	●	●	◐	●	●		●	●	●	●	●	●	●	●	●	●
RS Cure XL	●	●	●	●	●	●	◐	●	●		●	●	●	●	●	●	●	●	●	●
straumann																				
PCure	●	●	●	●	●	●	◐	●	●		●	●	●			●	●	●	●	●
dentalfarm																				
Photopol	●				●	●				●		●				●	●	●	●	●
Glidewell																				
ILCD		◐	◐	◐															●	
LuxCreo																				
ILCP		◐	◐	◐				◐												

Qualification ● validated ◐ in process

dx validation curing matrix



	denture/C&B						aligner/splint/surgical guide					model						tray/ibt/cast			
MTC																					
BB-Cure												●					●	●			●
BB-Cure N								◐											◐		◐
phrozen																					
Phrozen Cure												●					●	●			●
ivoclar																		●	●		●
PrograPrint Cure				●	●	●		●	●	●	●							●	●		●
formlabs																					
Form Cure (2nd Generation)	●	●	●	●	●	●	◐	●	●												
Form Cure												●						●	●		●
HEYGEARS																					
PCU Pro		●	●	●				●													
PCU 3.0	●	●	●	●	●			◐													
Dreve																					
PCU LED N2		●	●	●		●		●	●												
SHINING 3D DENTAL																					
FabCure												●					●	●			●

Qualification ● validated ◐ in process

dx validation curing matrix



PRUSA
RESEARCH
w/JOSEF PRUSA

MedicalCW One

RAYSHAPE®

ShapeCure D

Dentsply
Sirona

Digital Cure
Curing Unit

Qualification ● validated ◐ in process

											●				●	●			●
		◐	◐	◐	◐		◐			405 nm ◐	●				●	●			●
		●	●	●	●		●												