















Annex 1

Digital light Processing (DLP) printer, operation software and parameter

Model (Picture)	Printer Manufacturer, Model	Light source	Pixel size x,y	Light intensity	Operation Software	Parameter data set*	Curing time	Slicing	Recommended orientation angle (degree)
	Aidite Cameo CPD-100	405 nm	±30 µm	4.3 mW/cm ²	Aidite Dental	EZPRINT Denture	3.2 s	100 µm	0-90
	Asiga Max	385 nm	±62 µm	6.1 mW/cm ²	Composer 1.2.11	Detax_Freeprint denture UV_3.3	2.5 s	100 µm	0-90
	Asiga Max 2	385 nm	±62 µm	7.0 mW/cm ²	Composer 2.0.8	Detax_Freeprint denture UV_5	1.9 s	100 µm	0-90
	Asiga Pico 2	385 nm	±39 µm	20 mW/cm ²	Composer 1.2.11	Detax_Freeprint denture UV_3.3	0.9 s	100 µm	0-90
	Asiga PRO 2	385 nm	±39 µm	5.7 mW/cm ²	Composer 1.2.11	Detax_Freeprint denture UV_5	2.7 s	100 µm	0-90
	Asiga PRO 4K	385 nm	±65 µm	7.0 mW/cm ²	Composer 1.2.11	Detax_Freeprint denture UV_5	2.3 s	100 µm	0-90
	Asiga Ultra	385 nm	±50 µm	6.6 mW/cm ²	Composer 2.0.8	Detax_Freeprint denture UV_5	1.9 s	100 µm	0-90
	Heygears UltraCraft A2D	385 nm	±75 µm	2.1 mW/cm ²	Materialise Magic Version 23	Detax Denture UV	1.6 s	50 µm	0-90
	Microlay Versus	385 nm	±65 µm	4.3 mW/cm ²	Microform 1.0.3.7	DETAX Freeprint Denture 385 100 microns v5.3	3.0 s	100 µm	0-90
	Miicraft Alpha	385 nm	±68 µm	6.0 mW/cm ²	Utility 6.4.4	DETAX freeprint denture	3.0 s	100 µm	0-90
	Miicraft Ultra Series	385 nm	±65 µm	5.7 mW/cm ²	Utility 6.3.0	Detax_Freeprint denture UV_100	2.5 s	100 µm	0-90
	Rapidshape D10+/D20+/D30+/D40+/D50+	385 nm	±34 µm	2.0 mW/cm ²	Netfabb 2020	DETAX Freeprint Denture 385nm	3.8 s	100 µm	0-90
	W2P SolFlex 250 UHD	385 nm	±50 µm	5.0 mW/cm ²	SolFab	Detax FREEPRINT denture 385	2.2 s	100 µm	0-90
	Way2Production SolFlex Series	385 nm	±50 µm	8.0 mW/cm ²	Netfabb 2020	Freeprint denture 385	1.8 s	100 µm	0-90

*The set of parameters includes all relevant material- and printer specific information



Cleaning Equipment

Cleaning unit Manufacturer, Model	Cleaning process
Rapidshape RS wash	Use the following settings: DETAX Freeprint Denture 385nm Prior to post-exposure, check the openings, cavities and gap areas for residues. Then blow off with compressed air.
Ultrasonic bath Bandelin Sonorex	Clean the parts with isopropyl alcohol (purity $\geq 98\%$) for 3 minutes. Then thoroughly clean the openings, cavities and gap areas with compressed air. The main cleaning is performed in a separate vessel with fresh isopropyl alcohol (purity $\geq 98\%$) for 3 minutes. Prior to post-exposure, check the openings, cavities and gap areas for residues. Then blow off with compressed air.

Light curing Equipment

Light Curing unit Manufacturer, Model	Curing process
Dentalfarm Photopol	2 x 3 min, progressive + N ₂ , turn around components after 3 min
Heygears UltraCraft PCU 3.0	5 min under water
NK Optik Otofash G171	2 x 2000 flashes under inert gas, turn around components after 2000 flashes
NK Optik Otofash 250/500	4000 flashes under inert gas @15 Hz
Rapidshape RS cure	Use the following settings: DETAX Freeprint Denture 385nm
Rapidshape RS cure XL	Use the following settings: DETAX Freeprint Denture 385nm

