

GC Temp PRINT™



Compatible print devices

Device (Company)		Wavelength (nm)
PICO2 (ASIGA)		405
PICO2 UV (ASIGA)		385
MAX (ASIGA)		405
MAX UV (ASIGA)		385
PRO2 (ASIGA)		405
PRO2 UV (ASIGA)		385
Microlay Versus 385 (Microlay)		385
FreeShape 120 (Ackuretta)	 	385 405

Compatible post-curing devices

Device (Company)	Post-exposure
Labolight DUO (GC)	2 x 3 min
Labolight LV-III (GC)	2 x 3 min
Otoflash G171	2 x 400 flashes under N ₂ gas

OPTIGLAZE color on GC Temp PRINT

Device (Company)	Post-exposure
Labolight DUO (GC)	90 s
Labolight LV-III (GC)	5 min
Otoflash G171	1000 flashes under N ₂ gas

