













DENTAL TECHNOLOGY SOLUTIONS

Ongoing Whip Mix 3D Print Resins/ Post Curing Units Qualification

Resin	G171/Otoflash	IntelliRay 600W	SurnRay 400W	CUREbox Plus
 VeriModel OS - White	2 × 2000 flashes	Pending	Pending	Pending
 VeriModel OS - Ivory	2 × 2000 flashes	Pending	Pending	15 minutes @ 60°C
 VeriModel OS - Golden Brown	2 × 2000 flashes	Pending	Pending	15 minutes @ 60°C
 VeriModel OS - Grey	2 × 2000 flashes	Pending	Pending	15 minutes @ 60°C
 VeriGuide OS	6000 flashes	5 minutes at the lowest setting of the rack	5 minutes at the lowest setting of the rack	30 minutes @ 60°C
 VeriSplint OS	6000 flashes	5 minutes at the lowest setting of the rack	5 minutes at the lowest setting of the rack	30 minutes @ 60°C
 VeriCast OS	Pending	Pending	Pending	15 minutes @ 60°C
 VeriTray	2 × 2000 flashes	Pending	Pending	Pending
 Dentca Denture Base, Dentca Denture Teeth, Dentca Try-in		10 minutes per side @ 50% intensity in Glycerin bath of 99.8% USP after heating up to 60°C	10 minutes per side in Glycerin bath of 99.8% USP after heating up to 60°C	40 minutes @ 75°C (20 minutes per side) in Glycerin bath of 99.8% USP after heating up to 60°C
 Dentca Crown & Bridge		10 minutes per side @ 50% intensity in Glycerin bath of 99.8% USP after heating up to 60°C	10 minutes per side in Glycerin bath of 99.8% USP after heating up to 60°C	40 minutes @ 75°C (20 minutes per side) in Glycerin bath of 99.8% USP after heating up to 60°C