

## CURA

## EASY TO USE, ACCURATE AND ENABLES A HIGH WORKFLOW

## CURA

UV LED post-curing unit for 3D resins. CURA is a compact solution with high intensity Ultraviolet LED light for the post-curing of 3D dental resins. It has a rotary table, a digital timer and warning alarms and it provides the option of memorising programmes and parameters.



- Compact design.
- Digital timer: you can select arangebetween 10 seconds and 30 minutes.
- 5powercontrollevelsonthe LED light.
- UVLED module assembled inakit, making replacement easy.
- 3programmablememories for repetitive jobs.
- Rotary table to ensure fine and uniform polymerisation.
- Anaudiblealarmwhenthe curing process has been completed.
- Largeprocessingchamber to make it easy to insert and remove models.
- UVsterilisation(witha254 nm UV lamp).

## **Technical specifications**

Model:	CURA V.1
Light Source:	UV LED
Curing time:	3-5 min.
External dimensions:	280 x 260 x 300 h mm
Inner dimensions:	150 x 150 x 120 h mm
UV range:	385-405 nm
Voltage:	110-240V 50/60Hz
Weight:	9 kg

Official dealer:



www.protechno.com