



# Meet Cure

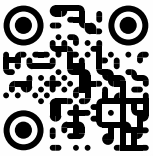
Fast, reliable, quantifiable.

**ASIGA**



# Cure smarter.

Take a closer look



asiga.com



**Vacuum Curing, Intelligent Dose Curing, Infrared Heating, Ultraviolet LEDs,  
Touchless Entry, Gas Connectivity (if required), Smart Interface.  
Developed for 3D printing. Designed for you.**

	Cure 1.5	Cure 2.5
Chamber volume	1.5L	2.5L
Chamber size xyz	143 x 199 x 60mm	143 x 199 x 115mm
Technology	Internal vacuum chamber, Intelligent Dose curing, IR heating, Ultraviolet LEDs, Nitrogen connectivity	
Smart User Features	Touchless entry, Smart interface, Pre-loaded and customizable curing protocols	
Connectivity	Wifi, WirelessDirect, Ethernet	
Power requirements	100-240V AC 50-60Hz 2.8A Max	
System sizing	360 x 330 x 240mm   Weight 15Kg	14.17 x 13 x 9.44 inches   Weight 33 Lbs
Warranty	12 months manufacturers warranty	
Technical support	Unlimited lifetime technical support included	

**ASIGA**

Designed and manufactured in Australia.  
Copyright © Asiga Pty Ltd. All rights reserved. Specifications subject to change without notice. Asiga and the Asiga logo are registered trademarks.

This brochure has been printed  
on eco-friendly, recycled papers.