



cara Print Clean pro is an automated 3DP cleaning system that agitates isopropanol in a contained volume to clean excess, uncured resin from 3D-printed parts. cara Print Clean pro is our answer to the important step between printing and curing dental appliances.



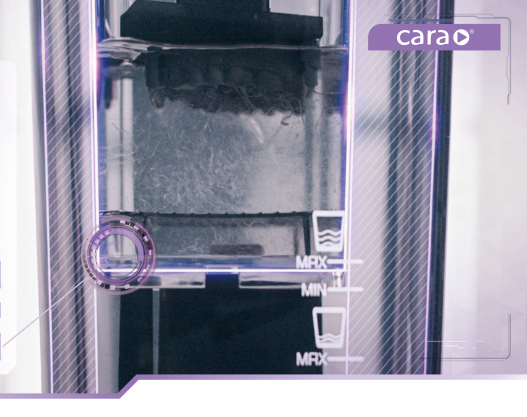
One touch operation shouldn't end at the printing phase: automate your post processing with thorough, no mess cleaning at the push of a button while protecting yourself from too much exposure to isopropanol. The new pro version has an even larger chamber to work seamlessly with the new cara Print 4.0 pro 3D printer (and cara print 4.0).

HANDS-FREE CLEANING SYSTEM

FAST & SAFE CLEANING

2-CHAMBER SYSTEM

TOTAL TOTAL



Technical details at a glance	
Dimensions	W 19.9 x D 26.3 x H 47.4cm
Weight (empty)	6.3 kg
Min./ max. filling	Min. 1.3, Max. 2.0 liters, depending on height of 3D printed objects
Recommended build table hanger	Object height under 70 mm: use extended build table hanger Object height over 70 mm: use short build table hanger
Max. size of printed parts	W 10.8 x D 6.4 x H 12.7 cm
Cleaning agent	Isopropyl alcohol (isopropanol) (handle with care)
Cleaning technique	Magnetic stirrer (speed: slow, medium & fast) and circuit pump
Cleaning time	Cleaning time between 1 or 10 minutes possible; actual time needed is depending on material and part geometry.
Scope of supply	 Lid & build table hanger Extended build table hanger Inner container & plug Outer container cara Print Clean Base Power supply Part tray 2 magnetic stir bars 3 extra foam gaskets Extra container plug
Power supply	Mains: 100-240 VAC, 50/60 Hz (grounded)
Warranty	1 year

