

CLEANI

Taking the work out of workflow

PORTABLE AND COMPACT

Ideal chairside solution for any in-house workflows.

BUILD PLATFORM WASH

Clean the build platform with prints all at once.

DUAL TANKS

Significantly more washing space allows for heavy and fine rinses and prevents resin contamination.

ACCELERATED WORKFLOW

90% effective cleaning process perfect for entry level to advanced users.



PRODUCT FEATURES



A Faster and Cleaner Workflow

CLEANI significantly reduces the time needed to clean prints while being able to clean up to 90% resin residue in one go. The new features and functions help dental clinics accelerate workflow by 40%.



Alcohol Consumption Cut by Half

Alcohol lasts longer because the dual-tank design reduces cross-contamination and keeps the reservoirs cleaner. It is not necessary to repeatedly fill the tanks with alcohol after you print with a different resin.



Wash Build Platform and Prints Together

CLEANI is built to accommodate both the prints and print platforms. The metal rods inside each tank can hold up most build and print platforms available on the market. This eliminates the need to first remove your prints from the print platform and then wash each piece separately.



Vortex Minimizes Print Damage

The vortical motion creates gentle vibrations that minimize the chance of damage and breakage of prints during the wash cycle.



Bigger Cleaning Space

Cleaning space is increased from the traditional one tank to two tanks, which allows for a heavy wash and fine wash for more prints.



Safety Nets for Small Prints

No need to fish for prints anymore as the fine mesh nets in each tank catch small components and keep them from slipping through the cracks.



Easy Maintenance and Cleaning

Removable tanks make maintenance and cleaning a much easier process. Instead of moving the entire machine, just simply remove the tanks and clean!



Compact Design

A small washer with a big impact. CLEANI is ideal for dental clinics, as it's compact size allows you to take the entire cleaning process in-house.





CLEANI

Two tanks work better than one

CLEANI is designed with dual tanks for a two-stage cleaning process that allows for heavy and fine washes, with a workflow that's three times faster.

Any 3D print must be cleaned properly before use. Manually washing your print is a tedious process because you must repeatedly hand spray alcohol and blow-dry the print to remove any residue. However, even with an inefficient and prolonged process, a manual wash does not generate the best results. Intense agitation is much faster and more effective compared to a manual wash, however, cleaning space is limited and if the vibrations are not well controlled, it can damage or break the print.

Alcohol consumption is also high because the complete single tank must be refilled as soon as it becomes dirty. Ackuretta now provides a solution to those processing problems: CLEANI, the new dual-tank washer.

ACKURETTA 3D PRINTING SOLUTION

Dental clinics and labs now have the tools to effortlessly 3D print end-product restorations chairside with increased efficiency, and at a reduced cost. Ackuretta offers a validated all-in-one biocompatible solution that includes hardware, software, finishing solutions, resins, training resources, and documentation that will enable you to complete your prints in a single day.



3D Printing Resins

Ackuretta offers a complete and versatile portfolio of CURO resins specially designed for dental applications which deliver high-strength, durable prints for enhanced patient comfort.



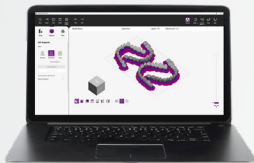
LCD 3D Printers

Same-day chairside dental 3D printers for digital dentistry. Ackuretta's easy-to-use printers support consistent, high-quality prints for dental professionals.

Proprietary Software

ALPHA AI is the most intuitive dental-focused AI-driven 3D slicing software on the market.

ALPHA AI



Finishing Kit

Enhance your 3D printed dental applications with the Ackuretta Finishing Kit. Clean and cure your prints to ensure safe and ready-to-use outcomes that are professional-grade.

