

carao



## cara® Print Clean

Automated, no-mess cleaning at the push of a button.

- **Easy and effortless.** Transfer printed parts directly from cara Print 4.0 to cara Print Clean while still on the build table, or wash loose models on the part tray.
- **Fast and effective.** Parts are clean in five minutes using fresh isopropyl alcohol, and zero hands-on time.
- **Extremely efficient.** cara Print Clean uses 75% less isopropyl alcohol than other wash units on the market, saving you money.

Giving a hand to oral health.



**KULZER**  
MITSUI CHEMICALS GROUP

## Automated cleaning to streamline your workflow and save you time.

Kulzer now offers a comprehensive digital workflow for 3D-printed dental appliances. With our “one-stop-shop” solution, you can now use Kulzer products every step of the way:

- Print with **cara Print 4.0** and **dima Print Materials**
- Wash with **cara Print Clean**
- Cure with **HiLite Power 3D**

The **cara Print Clean** is an automated cleaning system that utilizes an agitated contained volume of isopropyl alcohol to clean excess, uncured, 3D printing liquid material from 3D-printed parts. Cara Print Clean is our answer to the critical step between printing and curing dental appliances. One touch operation shouldn't end at the printing phase—automate post-processing with thorough, no-mess cleaning inside cara Print Clean.

- Load in parts while still attached to the printer's build table, or as loose models on the part tray.
- Select the length and speed of the cleaning cycle.
- Get clean parts in 5 minutes with no additional hands-on time required.

**5 minute**

clean time with fresh isopropyl alcohol (IPA).

**50 uses**

per IPA refill with regular use.

**1.3 to 2 Liters**

IPA volume for wash bucket: uses 75% less IPA than other wash units on the market.

**Zero Touchpoints**

before your part is printed, clean and dry.

cara Print Clean

Coming soon!

Automated 3D-printed parts cleaner

Get the 3D printing eBook at [caraPrintInfo.com](http://caraPrintInfo.com)