

# CURO

The Future is Bright.  
The Future is CURO.



### HIGH-PERFORMANCE

Resins for Professional Use

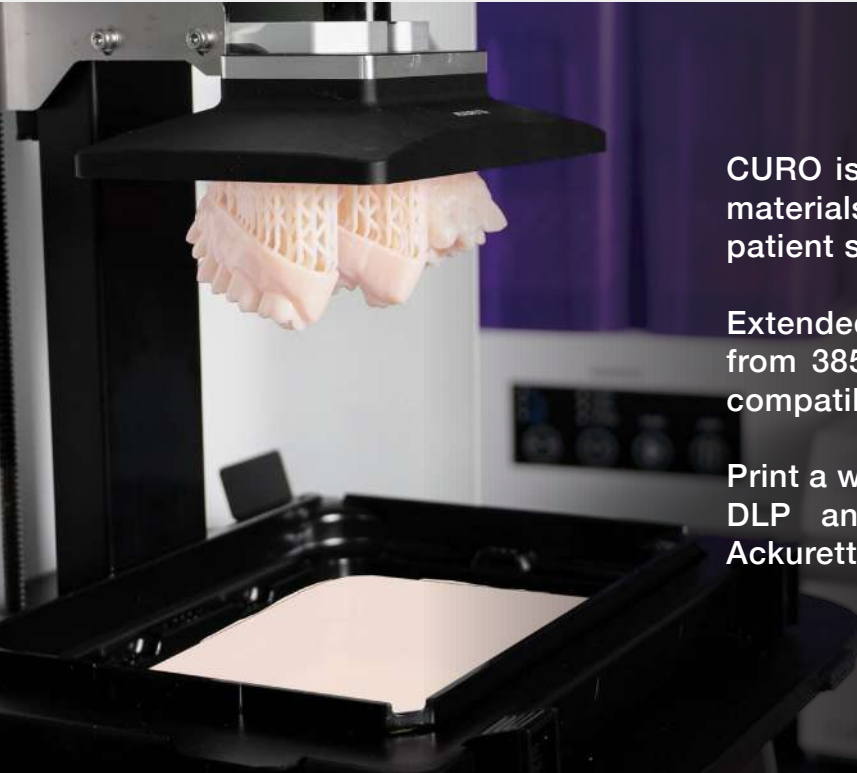
### OPEN MATERIAL

System.  
Tested by Experts

### COMPATIBLE

with Ackuretta and 3rd Party Workflows

# CURO Series



CURO is a comprehensive library of 3D printing materials for dental professionals who make patient safety and satisfaction a priority.

Extended 2-year shelf life, and a curing window from 385 to 405 nm, allowing across-the-board compatibility with most 3D printers in the market.

Print a wide range of dental applications on both DLP and LCD-based polymer printers with Ackuretta materials.



## CURO ProSplint (Soft)

KT220730101

- Comfortable & Durable
- High Clarity

A transparent biocompatible material, ideal for printing splints, and night guards. With ProSplint Soft dental professionals are able to deliver comfortable, clear, and durable solutions to their patients.



## CURO ProDenture (Light Pink)

KT220680101

- Stainable
- Increased strength
- No Burn Marks During Polishing

A biocompatible material designed for printing denture bases. Create tasteless, resilient and long lasting outcomes that fit seamlessly into the traditional workflow, while also increasing efficiency and reliability.



## CURO Model

KT220660101

- Anti Breakage & Discoloration
- Great Surface Finish
- Highly Accurate Details

CURO Model's newly improved formula produces highly defined and accurate models. Printing models with a smooth finish and minimal shrinkage during post-processing makes it perfect for diagnostic wax-ups, aligner thermoforming, and more.



**CURO Crown A1**  
KT220700101



**CURO Crown A2**  
KT220701015



**CURO Crown A3.5**  
KT220710101



**CURO Crown B3**  
KT220720101

· High Strength & Long Term

· Ultra Fine Prints

A biocompatible resin made for printing temporary crowns and bridges. The prints produced are tasteless, durable, abrasion-resistant, and have a natural tooth aesthetic. Formulated to be polished and stained by popular kits.



**CURO Element Beige**  
KT220640101

- Anti Breakage and Discoloration
- Great Surface Finish
- Highly Accurate Details



**CURO Element White**  
KT220630101

- Anti Breakage and Discoloration
- Great Surface Finish
- Highly Accurate Details

The newly improved formula produces highly defined and accurate models. Printing models with a smooth finish and minimal shrinkage during post-processing makes it perfect for diagnostic wax-ups, aligner thermoforming, and more.



### CURO Guide

KT220570101

- Autoclavable
- Easy to Polish
- High Tensile Strength

An autoclavable, transparent and rigid material designed for printing surgical guides for implant placement surgery. With high tensile strength and biocompatibility properties, it is the ideal tool to achieve more accurate results.



### CURO IBT

KT220610101

- Great Transparency
- Non-Stick Properties
- Balance Between Flexibility & Rigidity

CURO IBT is a biocompatible material that guarantees brackets are set efficiently and precisely. With great translucency, flexibility and a fast post-printing procedure, CURO IBT cuts chair time for bracket placement by 80% while increasing treatment accuracy.



### CURO ProCast

KT220690101

- Smooth, accurate surfaces on casted objects
- Protects investment object against cracking during heating

Offering dental professionals a clean burnout process, with minimal distortion and accurate prints for investment molding. Whether printing a substructure, frame or crown, our new casting formula will provide smooth surfaces with the finest of details.



### CURO Tray

KT220600101

- Improved Impression Accuracy
- Great Adhesion with All Types of Impression Materials

CURO Tray allows dental professional to create custom fast-printing, durable and biocompatible impression trays. Tough mechanical properties allow the printed trays to withstand the most powerful of human bites, allowing for the most accurate impressions.



### CURO Gingiva

KT220590101

- Natural Aesthetics
- Flexible to the Touch

Designed to perfectly mimic the feel and appearance of real life gum tissue. The soft and flexible texture makes it ideal for creating gums for implant models.

# 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.

