



Validated Dental Applications



ACCURATE RESULTS

Workflows that guarantee consistent results



BIOCOMPATIBILITY

Premium medical-grade materials for guaranteed patient safety



OPEN SYSTEM

Compatible with Ackuretta CURO, FLOW and 200+ professional dental resins



Table of Contents

| | |
|-----------|-----------------------|
| 02 | Dental Model |
| 03 | Model for Aligner |
| 04 | Soft Splint |
| 05 | Hard Splint |
| 06 | Surgical Guide |
| 07 | Crown |
| 08 | Bridge |
| 09 | Denture Teeth |
| 10 | Denture Base |
| 11 | Full Arch Implant |
| 12 | Indirect Bonding Tray |
| 13 | Castable Crown |
| 14 | Tray |
| 15 | Gingiva |

Dental Model



CURO Element Model

The improved formula produces highly defined and accurate models with a smooth finish and minimal shrinkage, perfect for prosthodontic and orthodontic treatment planning.

- Anti breakage and discoloration
- Highly accurate details
- Available in White and Beige
- Available in 1kg bottle and 5kg jug

Printing Time per build platform

SOL



M 33 min

L 40 min

SOL^{Plus}



XL 45 min



Print Productivity
80 prints
per 1kg bottle

Unit Cost
USD 1.23

Other Widely Used Resins



Model for Aligner

CURO Ortho Model

An accessible formula ideal for aligner model production. Create accurate, heat-resistant models that ensure perfect-fitting aligners for patients.



- Anti breakage and discoloration
- Easy thermoforming release
- Stable at high temperatures
- Available in Gray
- Available in 5kg jug

Printing Time per build platform

SOL



M 22 min

L 27 min

SOL^{Plus}



XL 43 min



Print Productivity
508 prints
per 5kg jug

Unit Cost
USD 0.49

Other Widely Used Resins

 **ARGEN**

 **ARMA**
DENTAL

 **dentona**
NEW WAY DENTAL TECHNOLOGY

 **keystone**
INDUSTRIES

Soft Splint



Certifications:



*FDA - Class 1

*Not available in USA and Canada

CURO ProSplint Soft

A dental resin that provides patients with comfortable, clear, and durable splints and night guards.

- Comfortable
- Ultra durable
- High clarity
- Available in Transparent
- Available in 500g bottle

Printing Time per build platform

SOL



M 58 min

L 62 min

SOL^{Plus}



XL 94 min



Print Productivity

62 prints
per 500g bottle

Unit Cost

USD 2.56

Other Widely Used Resins



Hard Splint



FLOW Hard Splint

A resin that creates transparent bite splints with exceptional durability and a clinically accurate fit.

- High UV stability provides great resistance to fracture and warping
- Other widely used resins
- Tasteless, odorless and sterilizable
- Available in Clear Transparent
- Available in 500g bottle

Certifications:



Printing Time per build platform

SOL



M 20 min

L 26 min

SOL^{Plus}



XL 32 min



Print Productivity

81 prints
per 500g bottle

Unit Cost

USD 2.46

Other Widely Used Resins

keystone
industries

NextDent®

PacDent
Passion for Excellence

VOCO

Surgical Guide



Certifications:



CURO Guide

An autoclavable, transparent, and rigid material designed for surgical guides in implant placement surgery. With high tensile strength, it ensures accurate results.

- Autoclavable
- Easy to polish
- High strength
- Available in Transparent
- Available in 500g bottle

Printing Time per build platform

SOL



M 32 min

L 41 min

SOL^{Plus}



XL 43 min



Print Productivity

141 prints
per 500g bottle

Unit Cost

USD 1.13

Other Widely Used Resins



Crown

CURO Crown



Certifications:



*FDA - Class 1

*Not available in USA and Canada

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

- High strength and long term
- Ultra fine prints
- Available in A1, A2, A3.5, B3
- Available in 500g bottle

Printing Time per build platform

SOL



S 27 min

M 34 min

L 51 min

SOL^{Plus}



XL 84 min



Print Productivity

317 prints
per 500g bottle

Unit Cost

USD 0.50

Other Widely Used Resins



Bridge



FLOW C&B

A low-viscosity resin that produces long-term restorations with high mechanical strength, exceptional aesthetics, and superior radiopacity.

- Formulated for minimal polishing when cleaned with alcohol
- Exceptional print results that are easy to characterize
- Available in Bleach, A1, A2, A3
- Available in 500g bottle

Certifications:



Printing Time per build platform

SOL



S 24 min

M 26 min

L 32 min

SOL^{Plus}



XL 34 min



Print Productivity

544 prints
per 500g bottle

Unit Cost

USD 0.55

Other Widely Used Resins



Denture Teeth

FLOW C&B

A low-viscosity resin that produces long-term restorations with high mechanical strength, exceptional aesthetics, and superior radiopacity.



Certifications:



- Formulated for minimal polishing when cleaned with alcohol
- Exceptional print results that are easy to characterize
- Available in Bleach, A1, A2, A3
- Available in 500g bottle

Printing Time per build platform

SOL



M 28 min

L 33 min

SOL^{Plus}



XL 35 min



Print Productivity

105 prints
per 500g bottle

Unit Cost

USD 2.85

Other Widely Used Resins



Denture Base

FLOW Denture



Certifications:



Deliver stunning, long-lasting denture base with outstanding patient comfort. Designed to withstand high impact and high temperatures without breaking or deforming.

- Anti-shrinkage formulation that guarantees a clinically precise fit
- Engineered for minimal polishing and post processing
- Available in Orange Pink
- Available in 500g bottle

Printing Time per build platform

SOL



M 37 min

L 44 min

SOL^{Plus}



XL 67 min



Print Productivity

38 prints
per 500g bottle

Unit Cost

USD 7.87

Other Widely Used Resins



Full Arch Restoration



Certifications:



FLOW C&B

A low-viscosity resin that produces long-term restorations with high mechanical strength, exceptional aesthetics, and superior radiopacity.

- Formulated for minimal polishing when cleaned with alcohol
- Exceptional print results that are easy to characterize
- Available in Bleach, A1, A2, A3
- Available in 500g bottle

Printing Time per build platform

SOL



M 38 min

L 45 min

SOL^{Plus}



XL 48 min



Print Productivity

34 prints
per 500g bottle

Unit Cost

USD 8.79

Other Widely Used Resins



Indirect Bonding Tray



CURO IBT

Ensures efficient and precise bracket placement with excellent translucency and a fast post-printing procedure, reducing chair time by 80% while enhancing treatment accuracy.

- Great transparency
- A balance between flexible and rigid
- Available in Transparent
- Available in 500g bottle

Certifications:



Printing Time per build platform

SOL



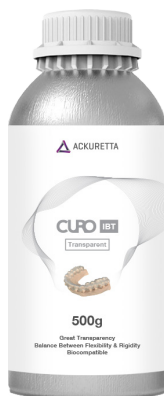
M 26 min

L 29 min

SOL^{Plus}



XL 49 min



Print Productivity
96 prints
per 500g bottle

Unit Cost
USD 1.66

Other Widely Used Resins



Castable Crown



CURO ProCast

Our formula ensures a clean burn-out process with minimal distortion, delivering fine details required for substructures, frames, and crowns.

- Smooth and accurate surfaces on casted objects
- Protects investment object against cracking during heating
- Available in Red
- Available in 500g bottle

Printing Time per build platform

SOL



S 43 min

M 55 min

L 74 min

SOL^{Plus}



XL 112 min



Print Productivity

681 prints
per 500g bottle

Unit Cost

USD 0.23

Other Widely Used Resins



Tray



CURO Tray

Create custom, fast-printing, durable, and biocompatible impression trays with tough mechanical properties that ensure the most accurate impressions.

- For highly accurate impressions
- Great adhesion with all type of impression materials
- Available in Orange
- Available in 500g bottle

Certifications:



Printing Time per build platform

SOL



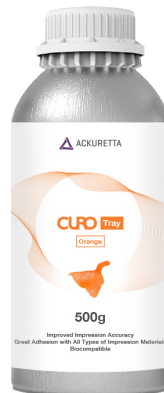
M 126 min

L 147 min

SOL^{Plus}



XL 192 min



Print Productivity

35 prints
per 500g bottle

Unit Cost

USD 4.54

Other Widely Used Resins



Gingiva

CURO ProGingiva



Designed to perfectly mimic the feel and appearance of real gum tissue, its soft and flexible texture makes it perfect for accurately creating gums in implant models.

- Lifelike flexibility
- Natural, gum-like aesthetic
- Available in Pink
- Available in 500g bottle

Printing Time per build platform

SOL



- S** 19 min
- M** 20 min
- L** 23 min

SOL^{Plus}



- XL** 33 min



Print Productivity

267 prints
per 500g bottle

Unit Cost

USD 0.60

Other Widely Used Resins





ACKURETTA



FLOW Resins



CURO Resins