



CURO Series





CURO ProSplint

KT220730101

- · Comfortable & Durable
- · Tasteless
- · High Clarity

CURO ProSplint is a transparent Class IIa biocompatible material, ideal for printing splints, and night guards. With ProSplint dental professionals are able to deliver comfortable, clear, and durable solutions to their patients.



CURO ProDenture

KT220680101

- · High Aesthetics
- · Stainable
- · Increased Strength

Class IIa biocompatible material designed for printing denture bases. Tasteless and long lasting formula. 3D printing denture bases fits in seamlessly into the traditional workflow, while also increasing efficiency and reliability.



CURO Model

KT220660101

- · Minimal Shrinkage
- · Great Surface Finish
- · High Accuracy

Ultra strong material featuring a minimal shrinkage and breakage formula. CURO Model resin makes 3D printing of diagnostic and implant models a carefree endeavor.













CURO Crown A1

KT220700101

CURO Crown A2

KT220701015

CURO Crown A3.5

KT220710101

CURO Crown B3

KT220720101

· Natural Aesthetics

· High Strength & long term

· Ultra Fine Prints

CURO Crown is a Class IIa biocompatible resin made for printing temporary crowns and bridges. The prints produced are tasteless, durable, abrasion-resistant, and have a natural tooth aesthetic. CURO Crown is formulated to be stained by popular staining kits or perfectly blend in with existing kits. Soon available in four shades; A1, A2, A3.5 and B3.





KT220640101

- · High Accuracy
- · Mate Aesthetics
- · Minimal Shrinkage



CURO Element White

KT220630101

- · Natural Translucid Effect
- · Minimal Shrinkage
- · High Accuracy

Our new and improved formula enables dental professionals to print highly defined and accurate dental models. Printing models with a smooth finish and minimal shrinkage during post-processing are fundamental traits of a class-leading material such as Element. Perfect for diagnostic wax-ups, aligner thermoforming and more.







CURO Guide

KT220570101

- · Autoclavable
- · Easy to Polish
- · High Strength

Autoclavable, transparent and rigid material designed for printing surgical guides for implant placement surgery. It features a high tensile strength and Class 1 biocompatibility properties.



CURO IBT

KT220610101

- · Great Transparency
- · Blend of Flexibility & Rigidity

Biocompatible Class 1 material that guarantees brackets are set efficiently and precisely. With great translucency, flexibility and a fast post-printing procedure, CURO IBT cuts chair time by 80%.



CURO ProCast

KT220690101

- · Soft & Durable
- · Tasteless
- · High Clarity

CURO ProCast offers a clean burnout process, with minimal distortion and highly accurate prints for investment moulding.



CURO Tray

KT220600101

- · Improved Impression Accuracy
- · Great Adhesion with All Type of Impression Materials

Create custom fast-printing, durable and biocompatible impression trays. Tough mechanical properties allow the printed trays to withstand the most powerful of human bites.



CURO Gingiva

KT220590101

- · Natural Aesthetics
- · Flexible to the Touch

CURO Gingiva has been 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 ECOSYSTEM

Envision a future where dental clinics have a solution to 3D print end-product restorations chairside with lower cost, and higher efficiency. From hardware, software, finishing solutions, materials, to training resources and documentation, Ackuretta keeps everything in-house and up-to-date.



portfolio designed specifically for dental applications.



Alpha 3D

All of this comes together to provide dental clinics and laboratories with a turnkey solution for digital dentistry.







