EVERYTHING FOR YOUR 3D-PRINTING WORKFLOW



It can be difficult to piece together a full 3D-printing workflow with devices and materials from different providers, yet still obtain consistent, reliable results. Such patchwork systems also complicate legal compliance and make it more difficult to know who to call when you need support.

Learn more about the **3D**-Printing pro Solution



The complete 3D-printing system offered by Kulzer, however, eliminates these difficulties and the associated risks by offering a full 3D-printing workflow from a single provider - covering CAM software, resins, 3D printing, automated part washing and post curing. All the devices and materials are tailored to provide consistent quality in an easy-to-use system. Kulzer's 3D-Printing pro Solution covers a broad and expanding range of applications, such as models, digital dentures, mouth guards, crowns and bridges, and much more.



CARA CAM 2.0

INTEGRATED AND INTUITIVE NESTING SOFTWARE 1111

Just 10 seconds: from import to final printed file!* The fully guided software is included with the purchase of a cara Print 4.0 pro printer.

NO LICENSE FEES

FULLY GUIDED

Select Material dima Print C&B temp - A2 lima Print C&B temp - A3.5 dima Print C&B temp - B1 dima Print C&B temp - B2 dima Print C&B temp - BL1 dima Print Splint Clear dima Print Stone Beige

> PRESETS FOR MATERIAL & INDICATION

> > Ø

IMPORT

ORIENTA

Model dima Print Stone gray Print 4.0 Pro | dima Print Stone Gray | 21.6337 mm 1037_67110_20210810_Antag.stl 1037_67110_20210810_Model_UpperJaw.stl 1037_67110_20210810_Tooth_13.sti 1037_67110_20210810_Tooth_15.stl 1409_67110_20210211_Model_UpperJaw.st 1409_67110_20210211_Neighbor_1.st 1409_67110_20210211_Neighbor_3.et 1409_67110_20210211_Antag.st 1409_67110_20210211_Tooth_17.stl

mac

nt Cast ruby

Uchthartende Flüssigkeit

Light curing liquid for 30 pt

Ner 3D-Druck

dimac

DE

GB

Print Stone teal

Lichthärtende Flüssigkeit

Light curing liquid for 3D-printing

Reorder no. 66081650

FOR PERFECT SCAN RESULTS

0

CARA i700

Recommended for dentists: cara i700 is a dentist's key to unlocking the full potential of intraoral scanning with a direct connection to the dental lab.

DIMA PRINT MATERIALS DEVELOPED FOR INDIVIDUAL REQUIREMENTS

dima Print materials are light-curing monomers specially optimized for reliable results using the 3D-Printing pro Solution.

TESTED BY DENTAL EXPERTS







BROAD VARIETY OF INDICATIONS

IDEAL PROPERTIES FOR EACH INDICATION

Print Stone

DE Lichthärtende Flüs für 3D-Druck GB Light curing liquid

CARA PRINT 4.0 PRO

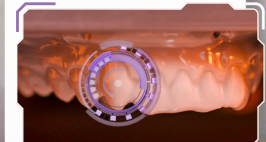
THE SMOOTH STANDARD OF PRECISION AND EFFICIENCY

Our all-rounder cara Print 4.0 pro is a 3D printer developed by dental experts to be part of a comprehensive, thoroughly tested workflow. It offers dental technicians a faster, more economical method of producing polymer-based dental appliances in-house.

385 NM WAVELENGTH LEDS FOR GREATER PROCESS STABILITY



124 X 70 MM BUILDING PLATFORM FOR HIGHER PRODUCTIVITY



SMOOTH TECHNOLOGY FOR IMPROVED SURFACES

CARA PRINT CLEAN PRO

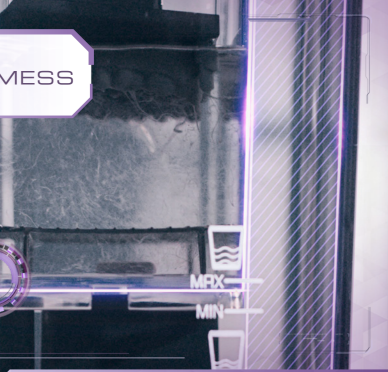
AUTOMATED, SAFE, NO-MESS CLEANING

An automated 3D-printing cleaning system that agitates isopropanol in a contained volume to clean excess, uncured resin from 3D-printed parts.

HANDS-FREE CLEANING SYSTEM

FAST & SAFE CLEANING

KULZER cara Print LEBourn 1003; Snin 55*C State Program 150 user program 150 user program 140 user program 140 user program 140



CARA PRINT LEDCURE

EASY & FAST POST-CURING

The post-curing device covers all post-curing needs in a reliable, yet simple process. Thanks to the fully mirrored chamber and the transparent turntable there is no need to flip 3D-printed objects.



FULLY MIRRORED

PRESET PROGRAMS

HIGH POWER LEDS

CIRCULATED AIR HEATING MANAGEMENT

LET'S CREATE YOUR CUSTOM 3D-PRINTING WORKFLOW!

Kulzer's 3D-Printing pro Solution covers a broad and expanding range of indications, such as models, digital dentures, mouth guards, crowns and bridges, and much more.

Get in touch with us to find out how you can increase the efficiency of your daily business with 3D-printing!



KULZER.COM/ CARA



e.g. using cara CAM 2.0, dima Print C&B temp, 6-unit anterior bridge.

© 2021 Kulzer GmbH. All Rights Reserved

kulzer.com