### DESIGN

Pala Design Studio

Design dentures online in just 10 to 20 minutes!



## **PRINT**

cara Print 4.0



### dima Print materials

for 8 indications. Denture materials are FDA-cleared.



Print most dental appliances in just one hour or less with 3D DLP technology.

### WASH & CURE

cara Print Clean HiLite power 3D

Use cara Print Clean for automated, no-mess cleaning at the push of a button, followed by curing in the HiLite 3D.



# Your one-stop-shop for 3D-printed dentures.

The Pala Digital Dentures 2.0 workflow is now powered by cara® Digital Solutions and dima® Print Materials. Incorporating 3D scanning, design, and printing technologies, you can create beautiful, perfectly fitting dentures.

- **SCAN** with cara Scan 4.0 model and impression scanner
- **DESIGN** with Pala Design Studio web-based software
- **PRINT** with cara Print 4.0 3D DLP printer & dima Print materials
- WASH with cara Print Clean automatic 3D parts cleaner
- **CURE** with HiLite power 3D post-curing unit
- FINISH with Pala Polish; characterize (optional) with Pala cre-active

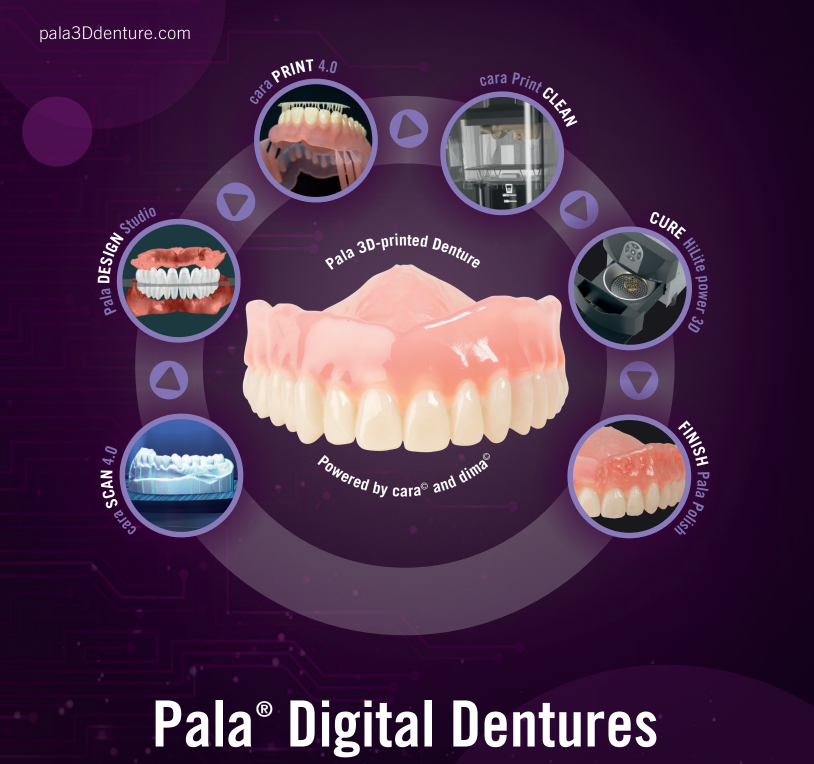




# Get the eBook: pala3Ddenture.com

\*Two hours does not include scanning or design time. © 2019 Kulzer, LLC. All Rights Reserved. Distributed by: Kulzer, LLC, 4315 S. Lafayette Blvd., South Bend, IN 46614 Phone: (800) 431-1785 Fax: (877) 271-5211 kulzerUS.com

Giving a hand to oral health.



Your one-stop-shop for digital denture production.



### SCAN

cara Scan 4.0 Easy and efficient.

#### Compact:

cara Scan 4.0 fits into any setting thanks to its small size. Despite the slim packaging, everything you need is inside.



### **Completely open:**

cara Scan 4.0 is a completely open system that allows import and export of the most common data formats, like PLY, OBJ, STL.

the latest light technology for high-precision scans.

structured light:

Blue LED