

powered by **cara** and **dima**



Pala 3D-Printed Denture

10

NEW FDA-cleared dima Print materials

4

Denture Base Shades



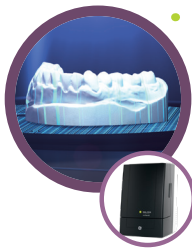
6

Denture Teeth Shades



A1, A2, A3, A3.5, B1, and B2.

4 step Workflow



STEP 1: SCAN
USE IMPRESSIONS, OR
MODELS AND BITE RIMS

Coming Soon!



STEP 2: KULZER DESIGN
CAD SOFTWARE, 3SHAPE
KULZER TOOTH LIBRARY



STEP 3: PROTOTYPE
CARA PRINT 4.0, DIMA PRINT MATERIAL,
HILITE® POWER 3D POST-CURING



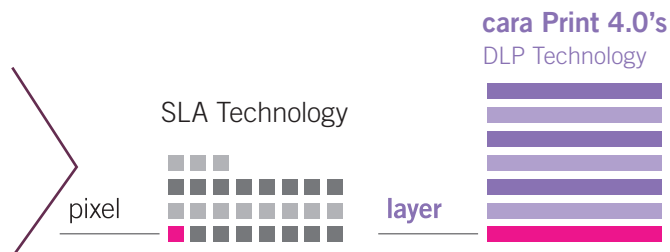
STEP 4: FINISH
FULLY 3D PRINTED DENTURE,
OR ALTERNATE TECHNIQUES

Add individual
characterization
with Pala cre-active®

3 Options



Time-saving DLP Technology

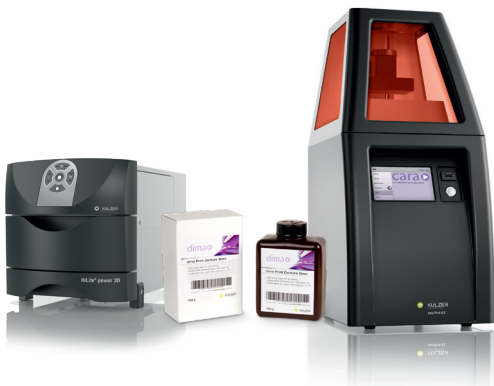


Project ENTIRE LAYERS of detail in a single flash vs. capturing one pixel at a time.



2 HOURS*

(*time depends upon skill level)



PALA 3D-Printed Dentures

Powered by cara® Print 4.0 and dima® Print materials.

Learn more and download the eBook at Pala3DDenture.com

Giving a hand to oral health.



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MITSUI CHEMICALS GROUP