

dima®

cara®

Cara Print 4.0

Universal solution
for polymer applications



Time-saving

DLP Technology

Use dima Print (**FDA Cleared**) material,*
and print appliances in

1 HOUR OR LESS!

dima Print Material	Printing time per part
 Ortho	15 min
 Splint Clear	34 min
 Impression	45 min
 Guide	13 min
 Model	40 min
 Stone (beige)	38 min
 Gingival mask	22 min
 Cast	24 min
 Denture Base Try-in (white or pink)	45-60 min
 Denture Base	50-56 min
 Denture Teeth	22-28 min



<2 HOURS*

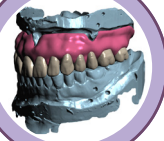
to Design, Print, & Finish
Pala 3D-Printed Dentures
(*time depends upon skill level)

1. Scan



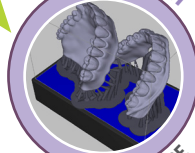
IMPRESSIONS, MODELS, BITE RIMS

2. Design



CAD SOFTWARE

3. Cara CAM



NESTING SOFTWARE

Included
with purchase

4. Print



WITH DIMA MATERIALS

6. Post Cure



HILITE POWER 3D

5. Clean



CARA PRINT CLEAN

CREATE APPLIANCES IN
6
STEPS

4 Denture Base Shades



Dark Pink

Original Pink

Light Reddish Pink

Light Pink

6 Denture Teeth Shades

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



Customer support team
staffed by dental experts

x2

Printer comes with a
2nd build tray

cara® Print 4.0

Quick, precise, economical: The perfect fit.

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP