

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	14 min
 Impression	18 min
 Guide	10 min
 Model	40 min
 Cast	18 min
 Denture Base try-in (white)	45 - 60 min
 Denture Base try-in (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)



4 Denture Base Shades



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