



5 REASONS TO BUY

1 The Pala 3D Printed Denture can be nested, printed, cleaned, post-cured, bonded, polished, and ready for delivery in less than 2 hours.

2 The 3D-printed solution for dentures reduces production time while increasing laboratory efficiency and quicker patient turnaround times.



5 This fully 3D-printed denture solution makes it possible for customers to enjoy exceptionally precise results quickly and affordably.

4 Kulzer recently launched 10 new FDA-approved dima Print materials, four Denture Base shades and six Denture Teeth shades.

3 Using the cara Print 4.0 3D DLP Printer along with Pala cre-active, technicians can add individual characterization to any printed denture base.

Pala 3D Printed Denture

Kulzer's dima Print Denture Base materials are light-curable resins indicated for fabrication and repair of full and partial removable dentures and baseplates. They are alternatives to traditional heat-curable and auto-polymerizing resins. Kulzer's dima Print Denture Teeth are light-curable resins for fabricating, by additive manufacturing, pre-formed denture teeth used in a denture. These materials for a fully 3D-printed denture solution make it possible for customers to enjoy exceptionally precise results time after time, quickly and affordably.

Details:

- FDA-approved Denture Base and Teeth material
- 4 dima Print Denture Base shades available: light reddish pink, light pink, original pink, dark pink
- 6 dima Print Denture Teeth shades available: A1, A2, A3, A3.5, B1, B2
- Total material cost for a printed denture (per arch) = \$13.15 to \$14.80



KULZER
MITSUBISHI CHEMICALS GROUP

kulzerus.com
800-431-1785 | RSC #57