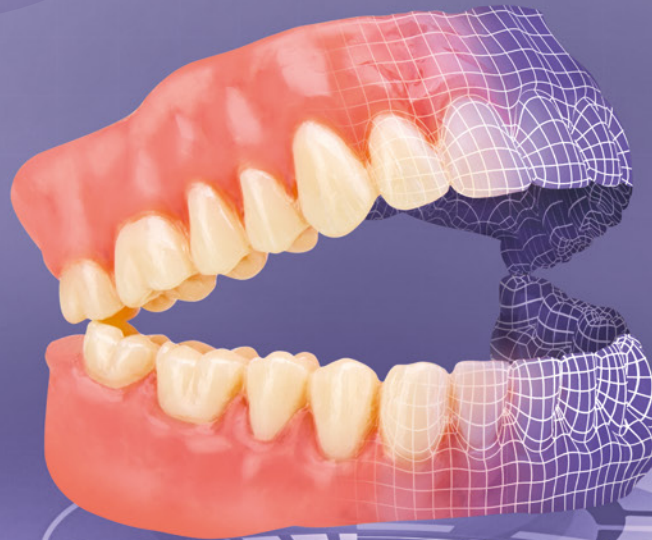


NEW



dima Print Digital Denture

Stress-free digital dentures with 3D printing

dima Print Digital Denture helps you create duplicate (e.g. for travel or emergencies) dentures in a fast, easy process and serve a new market for back-up dentures.

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

dima Print Digital Denture

Stress-free digital dentures with 3D printing.

Why dima Print Digital Denture?



More time for other things

- **Fast production time and less stress:** produce a fully 3D printed denture in just **under 2 hours!**
- **Easy to learn:** 3D fabrication process is easy to learn and hand off among colleagues
- **For cara printer users:** use a known and secure process to fabricate a fully digital denture with **minimal effort**
- **Less stress and time pressure:** **more time** to repair broken primary dentures when patients have a duplicate denture as back-up



Higher profitability

- A fast and **cost-effective digital solution** to produce Try-ins and full dentures, e.g. as back-up or travel dentures
- Total material cost for fully 3D printed denture approx. **10.81 € for upper** and **12.45 € for lower arch**
- Exceptionally **precise results** with 3D printed dentures
- Gain new dentist customers by offering a **new profitable business area**

Find out more about dima Print Digital Denture and order now!
kulzer.com/digitaldenture



Indications:

Try-ins, travel/back-up dentures, immediate and permanent full dentures

Product details

dima Print Denture Base Try-in	dima Print Denture Teeth	dima Print Denture Base	dima Print Digital Denture
Try-in shade	7 tooth shades	4 gingiva shades	Easy “copy-paste” method: fast reproduction of the existing denture (scan, print, finish)
	A1	Light Pink	
	A2	Light Reddish Pink	
	A3	Original Pink	
	A3.5	Dark Pink	
	B1		
	B2		
	BL1		