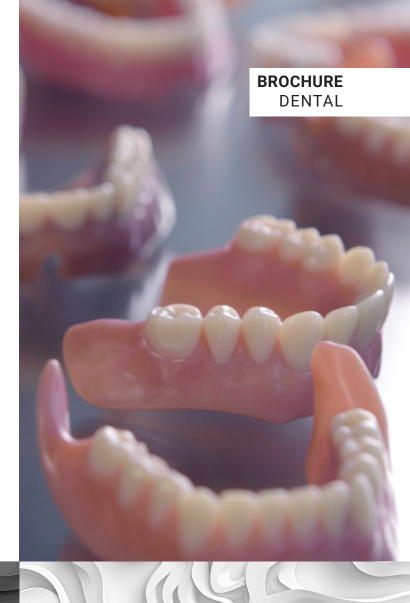


## $\textbf{TrueDent}^{^{\text{\tiny{T}}}}$

True aesthetics made possible







# Monolithic, Full-Color 3D Printed Dentures

TrueDent dentures are monolithic, full-color, 3D printed dentures produced with TrueDent-D™, CE Marked (Class I) resin on the J5 DentaJet platform. The TrueDent solution enables scaled production of highly aesthetic, monolithic, multicolor dental appliances on a single mixed-part, high-capacity tray.

#### **Monolithic Print**

TrueDent dentures are a full-color, single continuous print of both denture base and teeth-no assembly required.

#### **High Aesthetics**

Proprietary PolyJet multi-material technology delivers natural looking gums and mimics tooth structure with optimal translucency. Print mixed batches of highly customized dentures and temporaries, matching patient demographic diversity on one tray.

#### Accurate print from design to fit

A high-fidelity match between design and print ensures repeatable, consistent production of accurate well-fitting dentures. This means less chair time—a win-win for patients, dentists, and labs.













### **True Digital Workflow**

Step up denture production on the J5 DentaJet. Streamline your workflow to produce large batches of mixed, multicolor dental appliances in a single, unattended print.

#### Say goodbye to bonding

Print a denture prosthesis in a single monolithic structure. Cut down processing time and increase accuracy and consistency.

#### **Multi-color printing**

Simultaneous printing of polychromatic parts simplifies production process, increases efficiency, and expands your service offering. No need to change materials between runs.

#### Streamlined color workflow

Shade selection is exported from 3Shape Dental System via 3MF file format to GrabCAD Print and assigned automatically to the printed part.

#### **Automated tray planning**

GrabCAD Print software automatically adds support material, orients parts, and optimizes tray capacity saving time in the pre-production phase.

#### Software-enabled hardware

Software updates deliver improvements over time to the application's aesthetics and production capabilities of the printer, maximizing your return on investment.





#### Indications for use

Stratasys TrueDent-D™ is a light-curable resin indicated for the fabrication of dental appliances, including removable full and partial dentures, denture bases and denture teeth in dental laboratories.

Stratasys J5 DentaJet TrueDent Specifications			
Materials	<ul> <li>TrueDent-D™ Cyan</li> <li>TrueDent-D™ Magenta</li> <li>TrueDent-D™ Yellow</li> <li>TrueDent-D™ White</li> <li>X TrueDent-D™ Clear</li> <li>x TrueDent-D™ Support</li> </ul>		
Cartridge size	1.1 kg		
Available color presets	Gingiva 4 shades with 3 translucency levels each Teeth 10 shades		
Batch size	Full tray ~ 34 dentures (Case dependent)		

Material Properties			
Property	Requirement	Value	Compliance
Ultimate flexural strength (MPa)	≥65 ≥50	≥85 ≥94	ISO 20795-1:2013 ISO 10477:2020
Flexural modulus (MPa)	≥2000	≥2300	ISO 20795-1:2013
Water Sorption (µg/mm3)	≤32 ≤40	≤32 ≤28	ISO 20795-1:2013 ISO 10477:2020
Solubility (µg/ mm3)	≤1.1	≤1.1	ISO 20795-1:2013



#### stratasys.com

ISO 9001:2015 ISO 13485:2016 Certified

> **BROCHURE DENTAL**

Stratasys Headquarters

7665 Commerce Way, Eden Prairie, MN 55344 +1 800 801 6491 (US Toll Free)

- +1 952 937-3000 (Intl)
- +1 952 937-0070 (Fax)

1 Holtzman St., Science Park, PO Box 2496 Rehovot 76124, Israel +972 74 745 4000 +972 74 745 5000 (Fax)

© 2024 Stratasys Ltd. All rights reserved. Stratasys, TrueDent-D<sup>III</sup>, J5 DentaJet, GrabCAD Print, are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. DOC-00782 Rev 02, BR\_PJ\_TrueDent\_EU\_A4\_1024a