# OBJET EDEN260V DENTAL ADVANTAGE\*\*

### 3D print the perfect digital smile.

The Objet Eden260V Dental Advantage 3D Printer from Stratasys® provides the perfect opportunity to join the digital dentistry revolution.

Using PolyJet™ technology, Dental Advantage functions by jetting drops of liquid photopolymer in tiny layers and then curing them with UV light, thereby creating dental models and appliances with astonishingly fine details and smooth surfaces, quickly and easily.

About the size of an office copier, Dental Advantage delivers more than twice the build speed of an entry-level dental solution, in addition to a larger build tray for greater throughput.

Easily integrate Dental Advantage into your dental or orthodontic lab to experience:

#### Faster turnaround.

• Dramatically cut production time versus hand-milling. Plus models are ready to handle right from the 3D printer; no post-curing is needed.

#### Higher capacity.

 $\bullet$  Exponentially increase output by creating many different models in one run.

#### Superior accuracy.

• Capture details that are accurate to a layer thickness of 16 microns.

#### Greater consistency.

 Create reliably consistent dental appliances and restorations with the assistance of CAD/CAM design software and 3D printing technology.

#### Environmentally safe dental materials.

• Build models with easy-to-handle materials that pose no biohazard safety or disposal concerns.

#### The technology you need at a price you can afford.

Dental Advantage offers an essential materials package that includes:

- · Clear Bio-compatible (MED610)
- VeroDentPlus<sup>™</sup> (MED690)



Learn more about Dental Advantage at www.StratasysDental.com



CONTACTEZ VOTRE REVENDEUR:

CADVISION www.cadvision.fr

2, RUE GALILÉE 78280 GUYANCOURT TÉL. 01.39.30.65.06 FAX. 01.39.30.65.08



# OBJET EDEN260V DENTAL ADVANTAGE<sup>™</sup>

#### Dental modeling made easy.

No special skills or digital design knowledge is required to produce a range of crowns, bridges and models with speed and exactness. With Dental Advantage:

- · Digitize your workflow from CAD file to model.
- · Leverage cutting-edge technology.
- · Enjoy a clean, quiet process.
- · Store models digitally.
- · No strict climate control is required.

#### Join in the digital dentistry revolution.

Dental Advantage is the essential 3D printer to make precision dental modeling a reality in your dental or orthodontic lab. Create a competitive point of difference by using a digitized workflow to generate faster turnaround and greater production capacity.

Operate your business more efficiently, effectively and profitably while also increasing customer satisfaction with Dental Advantage.

#### Stratasys | www.stratasysdental.com | dental@stratasys.com

7665 Commerce Way Eden Prairie, MN 55344

- +1 888 480-3548 (US Toll Free)
- +1 952 937-3000 (Intl)
- +1 952 937-0070 (Fax)

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

© 2014 Stratasys Ltd. All rights reserved. Stratasys, Stratasys logo, Objet, For a 3D World, FDM, FDM Technology, Fused Deposition Modeling, ABSplus, Dimension, Dimension BST, DimensionSST, Catalyst, Print Pack, Objet24, Objet30 Pro, Objet Studio, Objet1000, Eden, Eden250, Eden260V, Eden260V, Eden260V, Eden260V Dental Advantage, Eden330, Eden350, Eden500V, Eden500V, Objet500 Connex3, Connex, Objet260 Connex, Connex350, Connex500 and PolyJet are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. ObjetEden260VDentalAdvantageSellSheet-US-02-14



## **Product Specifications**

#### **Model Material:**

MED610 VeroDentPlus

#### **Support Material:**

FullCure 705 non-toxic gel-like photopolymer support

#### **Build Size:**

255 x 252 x 200 mm (10.0 x 9.9 x 7.9 in)

#### Layer Thickness:

Horizontal build layers down to 16-microns (0.0006 in)

#### **Workstation Compatibility:**

Windows® 7 32/64-bit

#### **Network Connectivity:**

LAN - TCP/IP

#### Size and Weight:

870 x 735 x 1200 mm (34.25 x 28.9 x 47.25 in) 410 Kg (902 lbs)

#### **Power Requirements:**

110-240 VAC 50/60 Hz; 1.5 KW single phase

#### **Regulatory Compliance:**

CE, FCC

#### **Special Facility Requirements:**

Temperature 18°C - 25°C (64°F - 77°F); relative humidity 30-70% (non-condensing)





CONTACTEZ VOTRE REVENDEUR:

CADVISION www.cadvision.fr

2, RUE GALILÉE 78280 GUYANCOURT TÉL. 01.39.30.65.06 FAX. 01.39.30.65.08



Contactez un revendeur près de chez vous:



**L** + 33 (0)1 39 30 65 06



info@cadvision.fr



## Esprit de service

Réactivité au quotidien, et adaptabilité aux besoins de nos clients sont la meilleure expression de notre esprit de service. Support technique de nos clients au travers d'une maintenance de proximité et de qualité. Services : Formations, Assistance sur site et consulting.

## **Qui Sommes-Nous**

Filliale du groupe d'ingénierie français ING'EU-ROP, CADvision assure la commercialisation, la mise en place, les services de formation et le suivi technique sur l'ensemble de la gamme Stratasys.

Leader français sur le marché des imprimantes 3D professionnelles, nous revendons également des solutions de CAO 3D.

#### Quelques références clients :

AFM - AGCO - AIRBUS - ALCATEL-LUCENT - ALDEBARAN ROBOTICS - ALSTOM - AMESYS - ARCELOR MITTAL -ARVINMERITOR - ASTRIUM - ATMEL - AXEL - BAYER - BODET - BRUKER BIOSPIN - BWI - CANON - CASSIDIAN -CCG VERITAS - CEA - CHUBB SECURITE - CNES - CNRS - COBHAM - CONTINENTAL - COTY PRESTIGE BEAUTY -CYBERNETIX - DANONE - DCNS - DECATHLON - DELPHI - EADS - ESSILOR - E-SWIN - FAGORBRANDT - FIVES -FAURECIA - GE HEALTHCARE - GECINA - GILSON - GROUPE SEB - GROUPE CARAVELLE - HORIBA -HUTCHINSON - IFP - IFREMER - IMAJE MARKEM - INEO - INTERTECHNIQUE - ITER - ITW - JAEGER - JDSU -JOHNSON CONTROLS - KBS - KEOPSYS - LEGRAND - LES IUT - LES LYCEES TECHNIQUES - LES ECOLES D'INGENIEURS - LISI - LORIENCE - L'OREAL - MAIF - MAPED - MIKLI - MILLIPORE - MINISTERES - MITSUBISHI ELECTRIC - NAGRACARD - NESTLE - NEWELL - NEXTER - OLDHAM - ONERA - ORANGE LABS - PARKEON -PARROT - PHILIPS FRANCE - PITNEY BOWES - PSA PEUGEOT CITROEN - QINETIQ - QUALIFORM - QUALIPAC -QUANTHOUSE - RATP - REFLEX CONSULTING - RENAULT - RENAULT SPORT F1 - ROCKWELL COLLINS -RTE-EDF - SAGEM-SAFRAN - SAINT GOBAIN - SALOMON - SANOFI AVENTIS - SCHLUMBERGER - SCHNEIDER ELECTRIC - SEALYNX - SIEMENS - SNCF - SNECMA - STMICROELECTRONICS - TECHNICOLOR - THALES -TRELLEBORG - TRW CARS FRANCE - TYCO - UNIFIRST - UNIVERSITES FRANCAISES - VALEO - WINLIGHT SYSTEMS - XIRING - YAMAHA - ZODIAC



**CADvision SAS** 2, rue GALILEE 78280 Guyancourt

Email info@cadvision.fr Tel +33 (0)1 39 30 65 06 +33 (0)1 39 30 65 08 Fax

