

OUTPUT.....Milling

PMMA Milling Discs.....

Open System • 2-Steps

In Stock

Special Order

TYPE	PART# FOLLOW WITH "-SHADE"	SIZE (MM)	PRICE (USD) SHADED 2017	B	A0	A1	A2	A3	A3.5	B1	B2	B3	C1	C2	C3	C4	D2	D3	BL	0-CLEAR
PMMA - SINGLE LAYER	HADB35	98 X 14 mm	\$30.00																	
PMMA - SINGLE LAYER	HADB38	98 X 18 mm	\$30.00																	
PMMA - SINGLE LAYER	HADB39	98 X 20 mm	\$35.00																	
PMMA - SINGLE LAYER	HADB41	98 X 25 mm	\$45.00																	
PMMA - MULTI-LAYER	HAMDB20	98 X 12 mm	\$70.00																	
PMMA - MULTI-LAYER	HAMDB23	98 X 16 mm	\$70.00																	
PMMA - MULTI-LAYER	HAMDB25	98 X 20 mm	\$75.00																	
WAX DISC - Blue	HAWB02	98 X 12mm	\$15.50																	
WAX DISC - Blue	HAWB04	98 X 16mm	\$15.50																	
WAX DISC - Blue	HAWB06	98 X 20mm	\$17.30																	

Part number order example: HAWB06-B

PMMA Shaded

98 mm Diameter with step

PMMA Multi-Layer

98 mm Diameter with step

WAX Disc

98 mm Diameter with step

Zirking™

98 mm Diameter with step

TRAINING.....



Digital RPD Design 3D Printing and Casting

Powered by dental wings

Introduction - 8 CE Credits

Learn how to design digitally using the Dental Wings software. See cases go through 3D printing and cleaning using the EDEN260VS printer, then the investing and casting all in one day.

Prerequisite
Good knowledge of partial framework design and nomenclature.



EDEN260VS 3D Printing System for Partial

stratasys

Introduction - 8 CE Credits

Learn how the EDEN260VS 3D printer can print faster than the printers you may have used before. See the cleaning, investing and casting procedures. We will show you how to produce cases from design to casting in one day using our new pressure vessel.

Prerequisite
Good knowledge of digital partial framework design and nomenclature.



3D
SCANNERS
PRINTERS
& SUPPLIES
PRICE GUIDE ■ 2017



INPUT.....

Scanning

Powered by
dental wings



NobilScan 7Series

\$29,500 P/N 9001

Hardware

i) five axis 3D scanner, ii) calibration tool kit, iii) model holder, iv) multi-die plate holder (30 dies), v) impression holder, vi) articulator, vii) iCore7 computer embedded with Windows 64bit. *Does not include monitor, keyboard or mouse.*

Standard software modules

Crown & Bridge (DWOSTM - CNB), Implant Abutment (DWOSTM - IMP), Virtual Model Builder (DWOSTM - VMB), Partial Frameworks (DWOSTM - PFW) & Rapid Prototyping & Manufacturing (DWOSTM - RPM).

First 12 months of maintenance and support included. After 12 months \$2,500 per year.



NobilScan 3Series

\$19,000 P/N 9003

Hardware

i) three axis 3D scanner, ii) calibration tool kit, iii) model holder, iv) multi-die plate holder (12 dies), v) an iCore5 care computer embedded with Windows 7 64bit. *Does not include monitor, keyboard or mouse.*

Standard software modules

Partial Frameworks (DWOSTM - PFW)

Optional software modules: Crown & Bridge module (DWOSTM - CNB), Implant (DWOSTM - IMP), Orthodontic Model Archiving (DWOSTM - OAR), Byte Splint (DWOSTM - BSP). Virtual Model Builder (DWOSTM - VMB), and Rapid Prototyping & Manufacturing (DWOSTM - RPM).

First 12 months of maintenance and support included. After 12 months \$1,500 per year.



NobilScan iSeries

\$10,000 P/N 9004

Hardware

i) five axis 3D scanner, ii) calibration tool kit, iii) impression/model holder, iv) Quad-core computer embedded. *Does not include monitor, keyboard or mouse.*

Plus \$290/annual data fee.

DWOSTM Design Software Modules

	Retail Price	Maint. Fees
Crown & Bridge (DWOS - CNB) (used as stand alone)	\$4,900	\$1,500
Crown & Bridge (DWOS - CNB) (used with Dental Wings scanner that came with DWOS - PFW as default software)	\$3,000	\$1,500
Wizard - Full unit (full crown Inlay-onlay veneer - Up to 4 unit bridge) (DWOSTM - WIZ)	\$2,500	\$900
Implant Abutment (DWOS - IMP)	\$2,100	\$400
Partial Frameworks (DWOS - PFW) (used with Dental Wings scanner)	\$3,000	\$480
Partial Frameworks (DWOS - PFW) (used as stand alone)	\$4,900	\$960
Rapid Prototyping & Manufacturing (DWOSTM - RPM)	\$490	\$110
Virtual Model Builder (DWOS - VMB) (used with Dental Wings scanner)	\$3,000	\$480
Virtual Model Builder (DWOS - VMB) (used as stand alone)	\$4,900	\$960
Full Denture (DWOS - FDU) (used with Dental Wings scanner) (available Q4 - 2014)	\$3,000	\$480
Full Denture (DWOS - FDU) (used as stand alone) (available Q4 - 2014)	\$4,900	\$960
Bite Splint (DWOS - BSP) (used with Dental Wings scanner)	\$1,200	\$190
Bite Splint (DWOS - BSP) (used as stand alone)	\$1,900	\$390
Orthodontic model archiving (DWOS - OAR) (used with DW scanner)	\$1,200	\$190
Orthodontic model archiving (DWOS - OAR) (used as stand alone)	\$1,900	\$390

Prices subject to change without notice.

OUTPUT.....

3D Printing

stratasys

EDEN260VS Dental Advantage 3D Printer

P/N 9010DS

Prints Polyjet materials, including: Clear Bio-compatible (MED610), VeroDentPlus™ (MED690) and VeroGlaze™ (MED620).

The Eden260VS works with SUP707 soluble support materials when using VeroDent, VeroDentPlus or VeroGlaze in soluble-support mode. It works with SUP705 non-toxic gel-like photopolymer support when using Clear Bio-compatible material.



System includes:

Hardware - DELL 6 CORE Xeon, 4GB RAM

Software - Optimax, including Objet Studio Software

Equipment - Water Jet System for parts cleaning

Print Resin - Objet MED610 - 3 pack of 3.6 KG size

Support Resin - FullCure 705 - 3 pack of 3.6 KG size

Installation and Training

Cast multiple frames in one ring!



OBJET30 Dental Prime 3D Printer

P/N 9005

Prints Polyjet materials, including: Clear Bio-compatible (MED610), VeroDentPlus™ (MED690) and VeroGlaze™ (MED620). Package includes printer, water jet system, host computer, print materials, 12-month warranty, installation and training.



Pressure Vessel

P/N 7555

Used to densify investment. Required to burnout PolyJet plastic printed parts. Pneumatic operation to 50 psi (3.4 bar).



EOSINT M 270 and EOS M 100 Industrial 3D Printer

With over 60 EOSINT M 270 Direct Metal Laser-Sintering (DMLS™) systems installed worldwide, about seven million C&B units are currently produced every year using CE-certified material EOS CobaltChrome SP2 (CE 0537). The newest EOS DMLS™ system, the EOS M 100, offers a smaller 100 mm build platform and uses a powerful 200 watt Ytterbium laser to efficiently manufacture high quality dental copings and bridges.

EOS M 100: Entry into additive manufacturing: EOS M 100 system for direct metal laser sintering (Source: EOS)



Round platform can manufacture approximately 70 dental crowns and bridges made of EOS CobaltChrome SP2 in three hours (Source: EOS)