

PRINTING GUIDE Elos Accurate[®] Open Digital Solutions

rapidshape

Model by Rapid Shape with Elos Accurate® Analog for Printed Models

A model analog specifically created for 3D printers

The new analog is available for the major implant platforms and colour coded according to the implant manufacturer.

The Elos Accurate Analog for Printed Models can only be installed in the correct position, has a press fit and is automatically centered in the model socket. If you still want to have an extra insurance of the safe seating, there is an optional special screw available for this purpose.

For a good result with the combination of this 3D printer and the Elos Accurate Analog for Printed Models, please follow the information in the chart:



Printer	Material	Layer thickness	Support material	Post curing	Cleaning Method	Analog offset recommendation	Recommen- dations
Rapid Shape D30ll	 SheraPrint Model Sand UV, 385nm SheraPrint Model Grey UV, 385nm Dreve FotoDent Model 2, 385nm 	50µm	N/A	According to material manufacturer's specifications	2-Propanol (Isopropylal- kohol, IPA)	R 0.020-0.025 mm or Ø 0.04-0.05 mm	N/A

* The information in the table should be used as a guideline. Always take into account the printer's condition and other aspects that may affect the quality of the print.

How to setup "Analog offset recommendation" in 3shape and Dental Wings

зshape⊳

In the 3shape Dental System Control Panel, under Digital Model - Select Digital Model Design



In Digital Model Design – select an existing or create a new file to add the desired values for your printer

Digital model > Digital model design					
💠 Add 🍦 Copy 🗙 To Recycle Bin					
Name					
Elos Accurate - Analog for Printed Models					

Under the Model and Manufacturing tab, the relevant setting for the Elos Accurate Analog for Printed Models are the ones listed below.

- Number of Analog Friction Bars
- Analog to Model Spacing (mm)
- Protect Analog (soft tissue)
- Protect Analog Distance (mm)
- = Always "0"
- = the value suited for your printer
- = Always "True"
- = No less than 0.6mm

Number of Analog Friction Bars	Analog to Model Spacing (mm)	Protect Analog (soft tissue)	Protect Analog Distance (mm)
0	0.020	True	1.000



In the DWOS Client software, click on the settings icon to access the material management



In the Material management select the material file you wish to add the settings to or create your own



In the selected material file, select the Virtual Model Builder section and click on the Analog Parameters tab.

In the Analog Holder Radial Offset enter the desired value to suit your printer.

Virtual Model Builder					/
Stump Shape	Model Production Type	Articulator	Analog Parameters		
Analog Holder 0 mm	r Radial Offset				