



Perfactory® Vida and Vida Hi-Res



- Compatible with 3Shape, Orchestrate 3D, Dental Wings, Maestro, Exocad and other design software solutions
- Any STL file of a model designed from an impression or an intra oral scanner can be printed
- Capable of printing orthodontic models, partials, surgical guides, and bite guards
- The Vida prints up to 59 permanent copings, crowns and bridges in under 45 minutes; Up to 8 surgical drill guides can be built in 70 minutes
- Long life LED light source with zero maintenance and very low acquisition cost

Machine Specification:	Vida	Vida Hi-Res
Build Envelope*:	140 x 79 x 80 mm	98 x 55 x 80 mm
Pixel Resolution:	73 µm	50 µm
Dynamic Voxel** Resolution in Z :	25 µm to 100 µm	
Footprint:	39.5 x 35.0 x 78.7 cm	
Weight Approx:	34 kg	
Electrical Requirement:	110V, 3A/220V, 2A	

System specifications are subject to change without notice.

* Deviation of +/- 2mm possible. ** A voxel is volumetric pixel. *** Pre-adjusted by each material module and material dependent.