



# DentaJet®XL 3D Printer

Powered by PolyJet™

Precision at scale

#### **Unlock Growth**

Empower your high-volume dental lab with the most efficient production solution for highly accurate aligner arches, models and implant cases. Production scale at significantly reduced price per part.

### **Unmatched Accuracy**

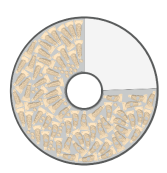
Print precise, high fidelity, multi-material implant cases on a single tray.

#### **High Speed Precision**

Super high speed printing capabilities ideal for high-volume manufacturing of consistent, precise aligner arches.

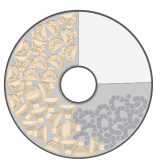
# **Decrease Labor, Increase Production & Safety**

Unattended operation, fewer changeovers, fewer touchpoints and minimal post-processing reduces manual labor while maximizing output and ensuring a cleaner, safer working environment.



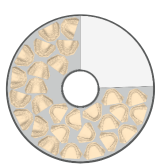
Print up to

Crown and Bridge Models in 4 hrs 31 mins using HQHS



Print up to

16 Implant Cases
in 6 hrs 30 mins using HQHS



Print up to

Orthodontic Models
in 6 hrs 37 mins using HQHS



Print up to

36 Aligner Arches in 2 hrs 13 mins using SHS



## **Dental Applications**

- Models: C&B, implant, orthodontic, removable, maxillofacial
- Surgical guides
- RPD frameworks
- Custom impression trays
- Try-ins
- Clear aligner arches

# **Stratasys DentaJet XL Specifications**

Technology	Main Properties	
Available Resins	Biocompatible Resins:  ■ MED610™ Bio-compatible material  ■ VeroGlaze™ MED620	Color Resin: • VeroDent™ PureWhite
Digital Model Materials	Separator Digital Material	
Support Material	SUP711S™	
Build Tray	Printing area: 1,174cm² Print Height: 187mm	
<b>Network Connectivity</b>	LAN - TCP/IP	
System size (W x H x D) & weight	65 x 152 x 66 cm (25.6 x 59.8 x 26 in); 199 kg (439 lbs.)	
Operating Conditions	Temperature 18-25 °C (64-77 °F); relative humidity 30-70% (non-condensing)	
Power Requirements	100-240 VAC, 50-60 HZ, 10A, 1 phase	
Regulatory Compliance	CE, cTUVus, FCC, Industry Canada, RCM Noise: 67 dB	
Software	GrabCAD Print	
Build Modes	High Quality High Speed (HQHS) - 20.625µ Super High Speed (SHS) - 61.875µ (for aligner arches only)	

