



J720 Dental Printer

Speed. Productivity. Realism.



Speed. Productivity. Realism.

The Stratasys J720™ dental 3D printer is designed to meet the increased demands labs face today. This full-color, multi-material printer produces high-resolution models with precise accuracy. It offers an unrivaled combination of speed, high throughput and realism to handle all dental case needs with the capacity to outperform DLP and SLA dental printers.

Harness the Power of Color

- Increase patient acceptance of case presentations - show your patients how their treatment will look before starting work
- Leverage full-color capability to differentiate your lab, improve workflow and tracking, and communicate more information
- Reduce C&B remakes with the only dental printer able to create highly realistic replicas of the patient's mouth



Be More **Productive**



1.75X the throughput of leading competing DLP printers



Reduce material changeovers and eliminate the need for multiple printers by printing with six materials at once



Eliminate workflow planning by supporting all model types in a single print job – aligner arches, C&B, implant cases with gingiva mask, study models and diagnostic wax-ups.



Large print capacity accommodates many cases at a time, reducing touch-time to load and process smaller printers with lower capacity





| Model Materials | Dental materials - VeroDent (MED670) and VeroDentPlus (MED690) |
|-----------------------------|---|
| | Vero[™] family of opaque materials including neutral shades |
| | Vibrant colors including VeroCyanVTM, VeroMagentaVTM and VeroYellowVTM |
| | Tango™ and Agilus30™ families of flexible materials |
| Digital Model Materials | Transparent VeroClear™ |
| | Unlimited number of composite materials including: |
| | • Over 500,000 colors |
| | Materials to replicate soft tissue in a variety of Shore A values |
| | Translucent color tints |
| | User-developed digital materials |
| Support Materials | SUP705™ (WaterJet removable) |
| | SUP706B™ (soluble) |
| Build Size | 490 x 390 x 200 mm (19.3 x 15.35 x 7.9 in.) |
| Layer Thickness | Horizontal build layers down to 14 microns (0.00055 in.) |
| Workstation Compatibility | Windows 7 |
| Network Connectivity | LAN - TCP/IP |
| System Size and Weight | 1,400 x 1,260 x 1,100 mm (55.1 x 49.6 x 43.4 in.); 430 kg (948 lbs.) |
| | Material Cabinet: 670 x 1,170 x 640 mm (26.4 x 46.1 x 25.2 in.); 152 kg (335 lbs.) |
| Operating Conditions | Temperature 18 – 25 °C (64 – 77 °F); relative humidity 30-70% (non-condensing) |
| Power Requirements | 100-120 VAC, 50-60 Hz, 13.5 A, 1 phase |
| | 220-240 VAC, 50-60 Hz, 7 A, 1 phase |
| Regulatory Compliance | CE, FCC, EAC |
| Software | GrabCAD Print™ |
| Build Modes | High Speed: up to 3 base resins, 27-micron (0.001 in.) resolution |
| | High Quality: up to 6 base resins, 14-micron (0.00055 in.) resolution |
| | High Mix: up to 6 base resins, 27-micron (0.001 in.) resolution |



Work Faster

- Faster time-to-part reduce the number of printers needed to maintain throughput and the labor required to monitor and service multiple printers
- Streamlined workflow print in different materials on the same build tray, maximizing productivity and accelerating throughput
- Quicker turnaround time for the same capacity, models are finished faster than competing systems
- Achieve speed and quality the J720 combines high-resolution printing with fast time-to-part



Headquarters:

3-4 Innovation Way
North Staffs Business Park
Stoke-On-Trent
ST6 4BF
www.tritech3d.co.uk | info@tritech3d.co.uk

stratasys.com ISO 9001:2008 Certified

