

# Stratasys J5 MediJet

## The all-in-one medical printer

The Stratasys J5 MediJet™ is setting a new standard for medical modeling. With multiple materials and multicolor capabilities, academic medical centers, hospitals and medical device companies can create brilliantly vivid anatomical models, and drilling and cutting guides\* that are sterilizable and biocompatible. Service multiple departments and create more medical models with less handling — all within a small footprint. Print pre-surgical planning models, training and education models, surgical guides\* and medical device development models with a certified system — all on one platform.

\*with approved 3rd party 510k cleared segmentation software

### Product Specifications

Model Materials	Biocompatible materials:	Rigid Transparent Colors:
	<input type="checkbox"/> Biocompatible rigid transparent (MED610) <input checked="" type="checkbox"/> Biocompatible Opaque (MED615FRGD™ IV) Rubber like: <input type="checkbox"/> Elastico Clear (FLX934)	<input checked="" type="checkbox"/> VeroCyan™V <input checked="" type="checkbox"/> VeroMagenta™V <input checked="" type="checkbox"/> VeroYellow™V <input type="checkbox"/> VeroUltra™ClearS <input checked="" type="checkbox"/> VeroBlackPlus™ <input type="checkbox"/> DraftWhite (MED837)
Supported Sterilization Processes	Steam (4 minutes at 132 °C), Gamma (25 – 50 kGy), ETO (specifications available upon request)	
Digital Model Materials	Unlimited number of composite materials including over 500,000 colors	
Support Materials	SUP710™ (Water Jet removable)	
Build Tray	Printing area: 1,174cm <sup>2</sup> Max Part Size: Up to 140 x 200 x 190mm (5.51 x 7.87 x 7.48 in.)	
Layer Thickness	Horizontal build layers down to 18 microns (0.0007 in.)	
Accuracy	Deviation from STL dimensions with rigid materials, based on size: under 100 mm – ±150µ; above 100 mm – ±0.15% of part length.* * true for 67% (1 sigma) models printed for future information can be found in the spec sheet	
Network Connectivity	LAN – TCP/IP	
System Size and Weight	651 x 661 x 1511mm (25.63 x 26.02 x 59.49 in.); 228 kg (503 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, FCC, EAC	
Software	GrabCAD Print	
Build Modes	High Quality Speed (HQS) – 18.75µm	

### RIVENDITORE AUTORIZZATO

## Energy Group

3D Printing Solutions for Industry

a SolidWorld Group company

BOLOGNA - TREVISO - MILANO - ANCONA  
**info line** 051 864519  
[www.energygroup.it](http://www.energygroup.it)

## Technimold

Industrial Additive Manufacturing

a SolidWorld Group company

GENOVA  
**info line** 010 6018463  
[www.technimoldsistemi.com](http://www.technimoldsistemi.com)

## CAD Manager

Additive Manufacturing Solutions

a SolidWorld Group company

FIRENZE  
**info line** 055 8071974  
[www.cadmanager.it](http://www.cadmanager.it)

[stratasys.com](http://stratasys.com)

ISO 9001:2015 Certified

© 2021 Stratasys Ltd. All rights reserved. Stratasys, the Stratasys Signet logo, J5 MediJet, GrabCAD Print, DraftWhite, MED610, MED615, VeroUltra, VeroBlackPlus, VeroCyanV, VeroMagentaV and VeroYellowV are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. PSS\_PJ\_Stratasys J5 MediJet\_A4\_0521a

