

# Mixed Applications Tray

For labs that realize the value of 3D printing, the next advancement is multi-material 3D printing. A dental 3D printer with multi-material capabilities is like having three printers in one. The versatility opens your lab to multiple application offerings. It offers the ability to print a range of cases from implant models with soft tissue and custom-fit surgical guides or aligner setups and indirect bonding trays, or a variety of restoration mock-ups and more, at the same time. This simplifies work flow, reduces scheduling burden, and 3D printer management.

<b>System</b>	J5 DentaJet®
<b>Material</b>	MED610™ - 230g, MED620™ - 463g, MED625FLXL™ - 48g, VeroMagenta-V™ - 24g, VeroDent™, VeroPureWhite™ - 24g, SUP711™ - 677g
<b>Build Time</b>	18h 10m
<b>Built plate include</b>	25 models

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, J5DentaJet, MED610, MED625FLX, MED620, VeroCyan-V, VeroMagenta-V, VeroDent, VeroPureWhite, VeroYellow-V and SUP711 are registered trademarks of Stratasys Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications are subject to change without notice.

STRATASYS.COM

