

Implantology (HQHS)

An implant model is used to fit check implant abutments and dental restorations. The surgical guide helps doctors and oral surgeons determine proper implant placement. Using a surgical guide saves procedure time, freeing the surgeon to treat more patients, and ensuring higher quality outcomes.

Stratasys' Biocompatible MED610 material can be used in a patient's mouth, as well as being transparent to facilitate the procedure. The implant models and surgical guides are printed together on the same tray.

System	J5 DentaJet®
Material	Implant models - MED620 [™] -510g, Surgical guides - MED610 [™] - 318g, SUP711 [™] - 932g
Build Time	6h 25m
Built plate include	48 models
Print Up to	129 Parts/Day*

^{*10}h/day+ 1 overnight tray print, 95% utilization, 261 workdays/year

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, J5DentaJet, MED620, MED610 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

