

Total Knee Replacement Simulation model

The model designed on the Digital Anatomy™ printer allows surgeons to practice knee replacement procedures.

Joint part is single use – drilled and sawed with the implantable part. **Upper lower leg** jig is reusable and performs as a jig to hold the knee area in place. Both printed with Digital Anatomy Printer to mimic real tissues accurately.

Material	Agilus30™Clear, BoneMatrix™, GelMatrix™, TissueMatrix™, VeroMagenta, VeroPureWhite, SUP706™
Build Time	Total Knee Replacement Simulation model - 3663min (2d 13h 3m) Knee Joint - 23h, 3m
Material Used	Total Knee Replacement Simulation model - 7,344g Knee Joint- 1424g

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, Digital Anatomy Printer, Vero, BoneMatrix, GelMatrix, TissueMatrix, SUP706, Agilus30Clear 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

