

RadioMatrix Spine

RadioMatrix[™], the first-of-its kind 3D print radiopaque photopolymer material, is now available on the Digital Anatomy[™] printer platform and Digital Anatomy Creator software as the newest addition to the Digital Anatomy family. RadioMatrix gives you the power to create realistic, radiopaque 3D printed anatomical models with a vast range of HU values to mimic human tissue and bone under CT or X-ray like never before. Simply mix ratios of RadioMatrix or TissueMatrix[™] with Vero[™] material in the simple GrabCAD user interface.

System	Digital Anatomy™ Printer
Material	VeroClear, TissueMatrix™, RadioMatrix™
Build Time	21h 46m
Material Used	1,177g

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, Digital Anatomy Printer, Vero, RadioMatrix, TissueMatrix, 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

