



RadioMatrix Hand

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	11h 56m
Material used	981g