



Functional Hand

Create compelling functional models and prototypes with the ample bio-mechanical materials capacity of the Digital Anatomy $^{\text{TM}}$ printer. The realistic and functional hand model looks and behaves like the real thing.

System	Digital Anatomy™ Printer
Material	TissueMatrix™, GelMatrix™, BoneMatrix™, Agilus30™Clear, VeroPureWhite
Build time	13h 54m
Material used	1,286g