



Realistic & Functional Heart

The realistic and functional heart model looks and behaves like the real thing thanks to Digital Anatomy™ cardiac application. This preset automatically combines the ultra-soft digital material TissueMatrix™ with Agilus™30 to mimic the feel and response of the myocardium, giving clinically realistic haptic feedback during device insertion and deployment.

| | |
|-------------------|--|
| System | Digital Anatomy™ Printer |
| Material | TissueMatrix™, Agilus™30, BoneMatrix™, VeroPureWhite, VeroMagenta, GelMatrix™, SUP™706 |
| Build time | 5 hours |