



Full Neurothrombectomy Model

This vascular model is used to train physicians to perform a neurothrombectomy (brain blood clot removal). Designed by engineers and clinicians at the **Jacobs Institute**, the model was created with Stratasys Digital anatomy™ technology and is based on patient imaging data, representing a typical clinical case.

System

Digital Anatomy™ Printer

Material

Agilus™ Family, Gel Support,
SUP™706

Build time

1d 10h

ISO 9001:2008 Certified

©2023 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, Digital Anatomy Printer, Agilus, SUP706 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