End-to-end workflow in action: anatomical modeling solutions

Integrating precision healthcare and 3D technologies for enhanced patient care

DIGITIZE
Process patient-specific medical data into a digital 3D model

DESIGN
Prepare patient-specific 3D digital model for 3D printing

MANUFACTURE
3D print models in a range of material options to match your needs

DELIVER
Ship models for use in pre-surgical rehearsal, educational purposes, or use in a sterile environment depending on material selection

EDUCATE
Better understand anatomy & practice on true-to-life models

VISUALIZE
Prepare with patient-specific 3D printed models in hand

OPERATE
Enter the OR with confidence

SUCCEED
Deliver personalized care to every patient

Products & services include:

- D2P™ software for all 3D digital model preparation
- On Demand Anatomical Models for 3D printing of digital anatomical models
- Full service anatomical models for data processing, design, printing and delivery by 3D Systems
- Ready to ship medical models that are pre-designed for training, education and reference purposes

Get started - talk to our anatomical modeling experts today