

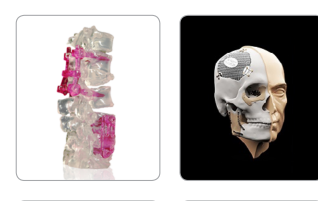
3D Printing for Healthcare

3D Systems has made it a priority to provide the most advanced and comprehensive 3D digital design and fabrication solutions.

The company's lifesaving healthcare products include training and planning simulators, printed models, surgical instruments, and implants.

Order one of the following packages at a very special price:

- Selection of high-end 3D printers, with a digital library of anatomical models included free of charge.
- Selection of fine detailed anatomical printed models in various materials.
- Patient-specific printed models derived from your patient's scans for training and planning.







Contact your local Simbionix representative for more information or to order your package.



0	

ProJet® 360



- Ideal for product design labs.
- Medium-sized models and prototypes in white monochrome.
- Models printed within several hours.
- Maximum printed size: 203 x 254 x 203 mm (8 x 10 x 8").



ProJet® 460 Plus

ProJet[®] 3500

HDMax



- Affordable easy to use full-color 3D printer.
- One-step models printed within hours.
- Able to print multiple models at the same time.
- Maximum printed size: 203 x 254 x 203 mm (8 x 10 x 8").



 Multi-Jet printing technology for durable, high quality plastic and biocompatible parts in a range of colors, translucencies and tensile strengths.

- High-speed printing and easy post processing
- Customized prints for immediate casting, education and testing.
- Maximum printed size: 298 x 185 x 203 mm (11.75 x 7.3 x 8").

ProJet[®] 5500X



- Perfect for a variety of applications, multi-material assemblies, rubber-like components and high temperature testing.
- Delivers the highest quality, most accurate and toughest multi-material composites.
- Fuses together flexible and rigid materials in colors including opaque, clear, black, white and numerous shades of gray.
- Max printed size: 550 x 393 x 300 mm (21.6 x 15.5 x 11.8").

Company disclaimer

The above printers and any model generated by such printers are educational accessories and may be used for educational and training purposes only. The printed models may not be used for any clinical purpose, including for surgical planning, medical diagnosis or planning or evaluation of any medical device. The use of the printed models is not intended to replace and/or modify any surgical use and/or treatment. 3D Systems therefore does not accept liability for any errors or omissions or any action or absence of action associated with the use of the above printers or printed models.

