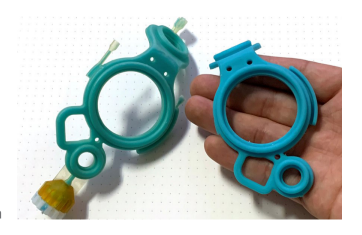
Sp 3D Sprint® ADD-ON

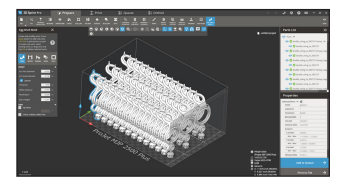
Eggshell Molding

- Accelerate design of injectable molds
- ✓ Improve your design with easy-to-follow tools
- ✓ Increase efficiency with software consolidation



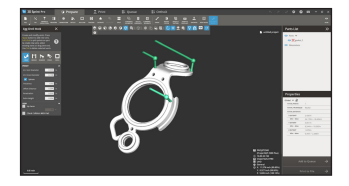
Accelerate Design of Injectable Molds

The ability to easily produce elastomeric parts with additive manufacturing challenges the status quo of traditional & intensive injection mold processes. Rapidly prepare the design of printable molds and build preparation together in one convenient package. Leverage the features of 3D Sprint to take your design from a nominal Mesh or CAD to the fully-featured digital mold in only minutes.



Improve Your Design with Easy-To-Follow Tools

Design your printable molds for injection correctly & quickly. We've captured the and insight and know-how of the 3D Systems Application Innovation Group within the 3D Sprint Eggshell Mold workflow, specifically tailored for 3D Systems 3D Printers. Design your digital mold just like the experts do with our easy-to-follow software stages.



Increase Efficiency With Software Consolidation

The 3D Sprint Eggshell Molding Add-On significantly reduces or eliminates the need to rely on external design tools to create injection-mold parts for your 3D Systems printer. Reduce wasted cycles moving files around between softwares. Lower the risks of running a mixed software environment, and reduce your overall operating expenses with a single software solution using simple and fair pricing.

3D SYSTEMS

3D Systems provides comprehensive 3D products and services, including 3D printers, print materials, on-demand parts services and digital design tools. Its ecosystem supports advanced applications from the product design shop to the factory floor to the operating room. As the originator of 3D printing and a shaper of future 3D solutions, 3D Systems has spent its 30 year history enabling professionals and companies to optimize their designs, transform their workflows, bring innovative products to market and drive new business models. Specifications subject to change without notice. 3D Systems and the 3D Systems Logo are trademarks of 3D Systems, Inc.

All other trademarks are the property of their respective owners.