Research Package: Innovate, accelerate and discover.

Power your next research breakthrough and accelerate innovation with advanced PolyJet™ software solutions.

Extend your modeling capabilities.

Power your ability to customize and push the boundaries of new ideas with features such as the GrabCAD® Parameter Editor, Liquid and Air Printing, Pause & Resume and Advanced Voxel Print. Reduce prototyping time by producing liquids, solids and embedded parts in a single print. Enable functional prototyping with hermetically-sealed models that protect electronics and liquid flow. And easily explore geometries for liquid flow — accelerating your design process and time to market.

Print a pathway to innovation.

Produce innovative and creative work — including embedded electronics, microfluidics, soft robotics and more — in a wide range of fields. Plus, promote progress that leads to recognition and enhances industry partnerships with capabilities that no other additive manufacturing solution can provide.

Gain control on the voxel level.

GrabCAD Voxel Print™ software allows advanced users, like academic researchers, to define data volumetrically for each 3D voxel throughout the entire model. It also allows for an advanced level of control at a microscopic scale, enabling higher resolutions, fine-tuned color placement and shore value transitions within one part.

Ready to accelerate innovation?

Learn more at Stratasys.com.



FEATURES



Pause Print



Z Start



Parameter Editor



Air Print



Liquid Print

