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.