

# Switch to Neo450 Stereolithography for Large, Low-Cost Single-Material Prototypes

## 6 Reasons to Upgrade to the Neo<sup>®</sup>450

### Superior Part Surface Finish and Mechanical Properties

Achieve precision with up to 50% less labor time.

### High Flexibility to Suit Demands

Switch multiple vats in one system. Also build small intricate parts in HD and small to medium parts in SD, all on the same print and the same platform.

### High Uptime & Yield

Designed by engineers for engineers, the Neo450 showcases a generous 17.72"x17.72"x15.75" build platform. Neo's engineering excellence ensures reliability and maximum productivity.

### Versatile Applications

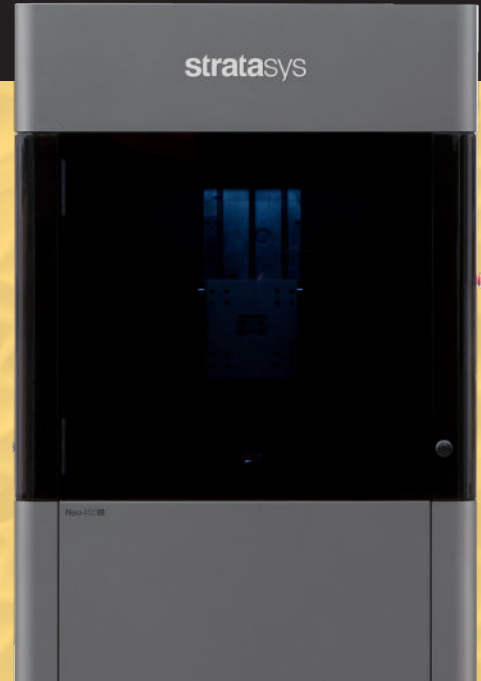
Explore limitless options with an open material system using any commercially available 355 nm resin.

### Intuitive Software

Easily perform standard build operations, monitor prints, access detailed build reports and more.

### Global Service & Support

Trust Stratasys-backed assistance in 22 countries and major markets.



**Save 25%**  
on a trade-in of your legacy  
Stratasys Polyjet printer.

Build high-quality parts with superior surface quality, accuracy and detail on an open material system.

Valid for POs received and systems shipped between 01-April, 2024 and 30-June, 2024

Call: 1.800.801.6491

Not to be combined with any other offer. No substitutions. No additional discounts allowed on this promotion.

Promotion

© 2024 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, PolyJet, and Neo are registered trademarks of Stratasys Inc. Neo 450 is a trademark of Stratasys, Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. PR\_SL\_Q2-2024\_Neo Trade In\_0324a