

Hanger Announces Impending Acquisition of Point Designs

AUSTIN, Texas, July 11, 2025 – Hanger, Inc., a leading provider of orthotic and prosthetic (O&P) patient care services and solutions, announced today it has entered into an agreement to acquire [Point Designs](#), a Colorado-based firm that uses cutting-edge technology to advance the field of partial hand prosthetic design with expertise in additive manufacturing and mechanical design.

Point Designs was founded by researchers in the field of upper limb prosthetic design from the [Weir Biomechanics Development Laboratory at the University of Colorado Denver|Anschutz](#). Professors [Richard Weir](#) and [Jacob Segil](#), Paul M. Rady Mechanical Engineering Research Professor and Managing Director of the Center for Translational Research in the CU Boulder College of Engineering and Applied Science, along with co-founders [Dr. Levin Sliker](#) and [Stephen Huddle](#) have decades of research experience spanning neural interfaces, myoelectric control algorithms, and upper limb prosthetic design.

“Point Designs is the perfect partner to bring on board as part of our focus on creating the most comprehensive offering of products, services and care for patients with upper limb loss or difference,” shared Pete Stoy, Hanger’s Chief Executive Officer. “We are excited about the experience and knowledge the Point Designs team can bring to our ecosystem of upper-limb prosthetic innovation and patient care.”

“We are very excited about the opportunity to join the Hanger family and to expand our ability to positively impact the lives of those with upper limb loss or limb difference,” said Dr. Levin Sliker, CEO and Co-Founder of Point Designs. “Hanger’s commitment to scientific research and innovation for the betterment of the global O&P community aligns perfectly with our values as a company.”

The transaction is expected to close in Q3 of 2025.

About Hanger, Inc.

Headquartered in Austin, Texas, Hanger, Inc. provides comprehensive, outcomes-based orthotic and prosthetic (O&P) services through its Patient Care segment, with more than 900 Hanger Clinic locations nationwide. Through its Products & Services segment, Hanger distributes branded and private label O&P devices, products and components, and provides rehabilitative solutions. Rooted in 160 years of clinical excellence and innovation, Hanger is a purpose-driven company with a vision to lead the O&P markets by providing superior patient care, outcomes, services and value, aimed at empowering human potential. For more information on Hanger, visit corporate.hanger.com.

About Point Designs

Point Designs is a Boulder-based company specializing in high-strength, 3D-printed titanium prosthetic fingers for people with partial hand amputations. Founded in 2016 at the University of Colorado, the company integrates advanced engineering with clinical insight to create rugged, ratcheting prostheses that restore function and independence. All products feature anatomically accurate flexion, touchscreen-compatible fingertip pads, and load capacities up to 150 lbs., that help users perform delicate tasks to heavy-duty labor.

In addition to the products division, the Point Designs clinical services team provides expert fabrication and alignment consultations while actively supporting a community of ambassadors who exemplify the strength and durability of Point Designs. For more information, visit www.pointdesigns.com.

###

Contact:
Annie Myers
Hanger, Inc.
210-440-7380 or anniemyers@hanger.com