



# CREATE

O&P

## About Create O&P

Create O&P is a leading medical technology company that's revolutionizing the orthotic and prosthetic industry. By providing 3D printers and expertise, we empower orthotists and prosthetists to print medical-grade, customized devices in their clinics and save significant time and money.

At Create O&P, we're practicing prosthetists. We understand the needs of a busy O&P clinic. That's why we engineer our products—our printer hardware, design software, workflows, and product designs—so that clinicians can easily integrate them into their normal practice and processes. 3D printing can be hard work. But as clinicians and engineers, we have the skills and knowledge to teach you how to integrate 3D printing into your practice.

We know that high-quality prosthetics make an extraordinary difference in people's lives. Our goal is to make that difference for people who need it, no matter where they live. This value has been a part of Create's mission from day one. That's why we've also partnered with organizations such as Operation Namaste, Range of Motion Project, and the Hospital and Rehabilitation Centre for Disabled Children in Nepal: to provide prosthetics and prosthetic technology in conflict zones and natural disaster sites across the developing world.

## Create O&P Company Timeline & Highlights

- Launched in 2015
- Only company currently providing a fully-integrated, fully-supported system including hardware, software, design skills, and training for the use of 3D printing technology in the O&P industry
- October 2015
  - 1 part-time employee
  - Launched first product line of 3D printed, custom-designed leg covers for prosthetic legs. Features: lightweight, affordable, durable, fashionable
- September 2016
  - Launched world's first O&P-specific 3D printing system (the Create 3400)
  - First seed round of investment
- January 2017
  - 3 full-time employees and 1 part-time employee

- September 2017
  - Introduced new model O&P-specific 3D printer designed and manufactured in collaboration with California-based 3D printer manufacturer (the Create 1400)
  - Released Rapid Plaster, a cloud-based software that allows clinicians to digitally modify sockets and then quickly 3D print to check fit
- December 2017
  - Shipped first large-format O&P-specific 3D printer (the Create 5400)
- March 2018
  - Hired new CEO, Cissi Schaffer
  - Jeff Erenstone, former CEO, took on the role of Chief Technology Officer to focus on software development and product offerings
- May 2018
  - 6 full-time and 2 part-time employees
- Spring 2018: Second round of investment with Eastern New York Angels (ENYA)
- Summer/Fall 2018: Updating software and product offerings and moving toward bringing 100% of printer manufacturing to New York State
- Planned growth in the O&P market as well as other verticals