

Point Designs Fabrication Overview - 2022

Overview

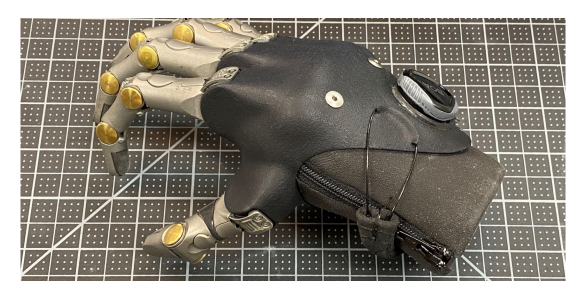
Point Designs' fabrication results in an integrated prosthesis, comprised of a custom silicone liner and a 3D printed nylon frame, upon which our titanium prosthetic fingers can be mounted. The resulting prosthesis is one that is designed to be as heavy-duty and functional as possible, while enabling the user to take advantage of the strengths of their Point Designs prosthetic fingers.

Our fabrication process involves many different steps, but can be summarized by the list below. As each case is unique, the time to delivery can vary by customer. Therefore, the fabrication process can take anywhere from 4-8 weeks.

With Point Designs' fabrication services, patient and clinician are able to customize their prosthesis in almost any way. With our in house silicone workshop, we are able to create most color variations for the silicone liner.

We are also able to customize the surface characteristics of the nylon outer shell, which can host a number of surface geometries, including text.





Point Designs' fabrication service products come with a 12-month limited warranty (effective on date of device delivery) which covers defects in material and/or workmanship.



fabrication workflow

