A lifelike and functional passive prosthetic hand for infants

Project Summary

WHAT WAS THIS STUDY ABOUT?

For children with congenital upper limb differences, the early fitting of an artificial limb is an important step in addressing the potential limitations in the child’s ability to function in their daily activities. However, prosthetic choices for small infants and toddlers are very limited. No parts exist that provide both the level of functionality and appearance wanted by parents and clinicians.

The purpose of our work was to address this need by developing an innovative lifelike and functional non-motorized prosthetic hand for infants and small children. In particular, this hand needs to be durable, easy to clean, lifelike in appearance, and should provide support for crawling and sitting, and be able to hold toys and other objects.

WHAT DID WE DO?

We used feedback from the clinical team to design a new small-size hand prosthesis to meet functional specifications. It can also be used with commercially available prosthetic gloves to provide a lifelike appearance.

Our student team developed a new technique to 3D print a flexible plastic over a wire-frame skeleton to provide structural support and grasping abilities.

A pilot study was conducted at Holland Bloorview to evaluate the prosthesis performance in both a clinical setting and during a take-home session.

IMPACT FOR CLIENTS, FAMILIES AND CLINICAL PRACTICE

Our prosthetic hand is the first to combine affordability with lifelike appearance, small-size, and grasping ability. Since commercial prosthesis companies are not currently producing prosthetic hands for children this small, our project is directly addressing the needs of Holland Bloorview clients that would not otherwise be met.

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WHAT DID WE LEARN?

- 3D printing flexible materials over a wire skeleton can be used to create low-cost and customizable passive hand prostheses.

- The current design is able to passively grasp and hold a variety of objects placed in the hand, and can support the user’s weight during playtime activities.

- This design provides an excellent short-term prosthesis, but more work is needed to ensure durability and long-term safety.

NEXT STEPS

We will work to continue to improve the design safety, durability, and function of the current design while exploring alternative approaches and materials. These improvements will be guided by feedback from our pilot study.

WHO ARE WE?

Clinical Team:
Sandra Ramdial: Certified Prosthetist
Lisa Artero: Occupational Therapist

Research Team:
Jan Andrysek: Engineer, Scientist
Matt Leineweber: Engineer, Postdoctoral Fellow

Engineering Students:
James Klein
Ian McKenzie
Gabrielle Sebaldt
Angela Yoo

THANK YOU!

- Mechanical & Industrial Engineering, University of Toronto
- Our study participants from Holland Bloorview

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