Abstract

Below-the-knee (trans-tibial) amputees in Uganda cannot afford well-fitting prostheses, inhibiting working lifestyles. We utilized 3D-printing to create price-effective, well-calibrated prostheses. We aimed to increase the affordability of a trans-tibial prosthesis to enable amputees to return to the workforce.

Background

The 20,000 amputees in Uganda find it difficult to hold active jobs in agriculture, which composes 82% of Uganda’s industry. The mean annual salary is $1,500, but a traditional prosthetic limb costs more than $50,000.

There are four main 3D printings methods. We chose fused deposition modeling (FDM) which allowed us to fabricate durable, cheaper and more precise prosthetic sockets.

Project Goals/Objectives

Increase the accessibility of prostheses for trans-tibial amputees in northern Uganda.

Methods/Process

• Perform preliminary survey on the need and feasibility of obtaining trans-tibial prostheses
• Collaborate with World Rehabilitation Fund to determine funding logistics
• Create a center in a developed country for processing scans
• Install scanner and printer in Gulu and Kitgum Hospitals and train technicians
• Use scan of patient residuum to design and print the prosthetic socket
• Complete follow up survey every six months

Attributions for Success

We will compare the survey data and determine the change in the percentage of Ugandans who can afford a trans-tibial prosthesis. We will consider the project successful if we see a 20% increase in one year. With the return of hundreds of amputees to work, Uganda’s economy will be positively impacted.

Included References


