

**Project Attachment**



Technician performing a 3D scan of a transtibial amputee's stump using a handheld scanner



Left: 3D scan rectification and digital bench alignment. Right: Side-by-side comparison of a laminate socket (left) produced through conventional methods and a 3D printed socket (right) produced through the remote-digital method.

CHI Learning & Development System (CHILD)  
Submitted Project Attachment



Research subjects receiving their prosthesis fitted with 3D printed sockets

