



How to order?

At Protosthetics we use scans of the patients current definitive socket and leg in order to design the Amphibian Leg. We work through the practitioner in order to offer the secondary leg to the patient.

1. You will need to capture three 3D scans. In office, we utilize a Structure Sensor attached to an iPad and either DigiScan3D or TechMed scanning applications.
 - a. Scan 1: Outside of the patient's current definitive. Scan should be a full 360° scan of the outside of the leg including the floor. Scanning the entire limb and the floor allows for proper alignment. Make sure to only move the scanner and not the device until the entire device is filled in white on the scanner.
 - b. Scan 2: Inside of the definitive socket. Scan from above, working your way around the socket until the entire inside fills in white on the scan.
 - c. Scan 3: Scan the contralateral limb in order to give us the limb shape.
2. Submit scans to scans@protosthetics.com. Scans can be sent as either a .stl or .obj file.
3. Fill out the digital order form: <http://protosthetics.com/amphibian-order-form/>

Questions?

Email contact@protosthetics.com for any further questions that you may have.