Prosthetic Foot Performance Multi-Axis

Industry: Medical and Healthcare

Customer Challenge

Customer would like to know how a prosthetic foot responds as it is loaded during different stances.

Interface Solution

Interface's 3A120 3-Axis Load Cell was installed between the leg socket and the prosthetic foot. The 3A120 was then connected to the BSC4D Multi-Channel Bridge Amplifier and PC Interface Module.

Summary

Results

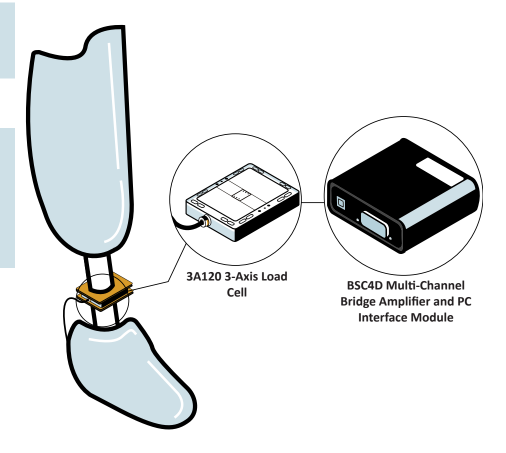
Data was logged for X, Y, and Z axis. Customer was able to review the results and identify premature foot flat and dead spots during foot's use. They can now make improvements to the design.

Materials

- 3A120 3-Axis Load Cell
- BSC4D Multi-Channel Bridge
 Amplifier and PC Interface Module
- Prosthetic foot

How It Works

- 1. Install the 3A120 into prosthetic foot load stream.
- 2. Connect to the BSC4D Multi-Channel Bridge Amplifier and PC Interface Module.
- Review X, Y and Z force measurements to determine foot flat and dead spots.



Prosthetic Foot

