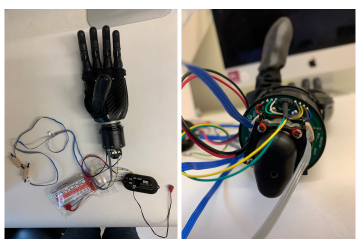
Introduction

This is a document to help clinicians get started on how to connect the Standard Wrist to the Ability Hand™.

How to navigate wrist rotator: MCUI Motion Control app must be downloaded to set thresholds based on user's abilities for wrist rotator.

How To Connect

- How to connect Power Switch to Standard Wrist
 - External components (vibration motor and batteries) to Power Switch:
 - Vibration motor into "VIB"
 - Batteries into "BAT"
 - Power Switch to Standard Wrist
 - Power cable (red/black) labeled "PWR" from "PWR" in Power Switch connecting 2-pin half moon connector to "Hand" on wrist rotator
 - "COM" cable (green/yellow) plugged into "COM" in Power Switch to "Digital" on wrist rotator
 - PSYONIC Button to Standard Wrist (from Dynamic Arm)
 - 2-pin half moon connector from Dynamic arm to "Power" on button >> Red/black cable from button to "Hand" on wrist rotator
 - Green/yellow cable from button to "Digital" on wrist rotator
 - 2-pin half moon connector from Dynamic arm to "Wrist" on wrist rotator (for sup/pron)
 - 2 3-pin half moon connectors from Dynamic arm to "Ch-A" and "Ch-B" on wrist rotator
 - Electrodes to Standard Wrist
 - Electrodes with half moon connectors into "Ch-A" and "Ch-B" on wrist rotator



More Details

- MC Standard Wrist vs ProWrist:
 - o Standard Wrist does not have microprocessor
 - Standard Wrist has 6-ring coaxial plug

