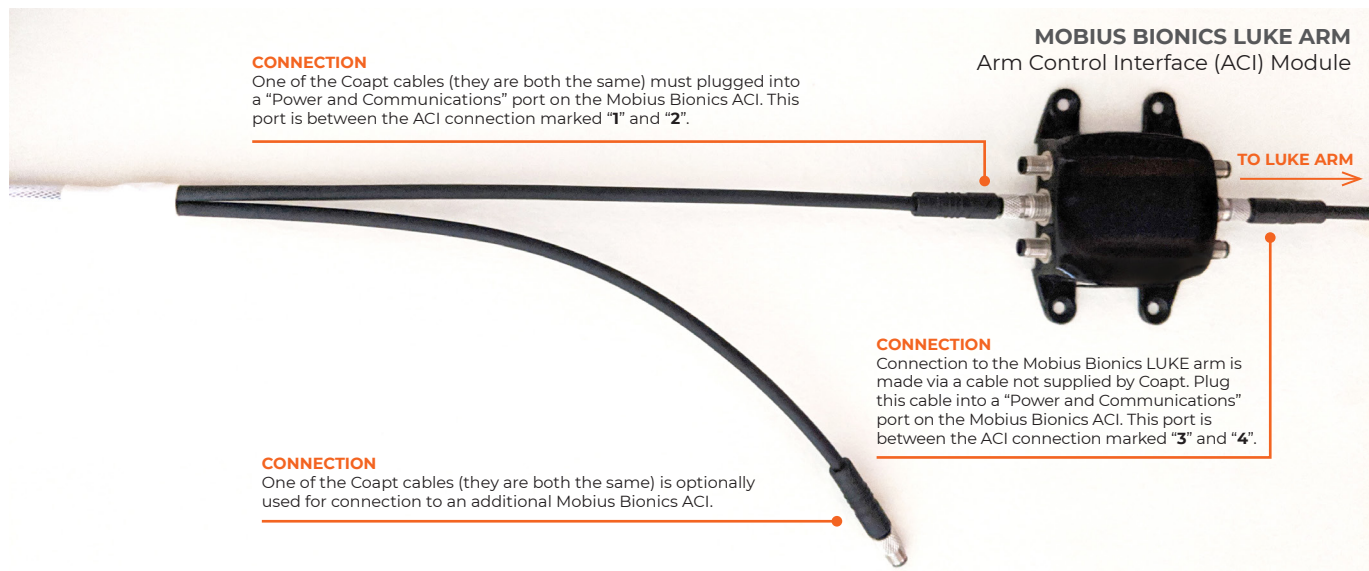


L0

CLINICAL CONNECTIONS & SETTINGS GUIDE

L0 allows pattern recognition command of Mobius Bionics LUKE Arm Humeral Configuration powered elbow flexion/extension with powered 2 DOF wrist and hand open/close with additional grip cycling.

PART 1: PHYSICAL CONNECTIONS



PART 2: SOFTWARE SETTINGS

ELBOW, WRIST, HAND

MOBIUS BIONICS LUKE ARM HUMERAL CONFIGURATION

Two possible pre-set program configurations are available from Mobius Bionics. Contact Mobius to access either program file.

1) "COAPT HC - Grip on COAPT"

Control of hand grip selection is performed by Coapt pattern recognition.

2) "COAPT HC - Grip on ACI"

For use with external Mobius Bionics switching accessories for the control of hand grip selection.

Note: Accessories will be connected to Channels "3" and "4" on a LUKE Arm Control Interface (ACI)