**K3 DEVICE CONNECTION**

**CLINICAL CONNECTIONS & SETTINGS GUIDE**

K3 allows pattern recognition command of LTI Boston Digital Arm elbow flexion/extension with optional pronation/supination of powered wrists and pattern recognition command of multifunction grips for various* hands.

(*consult the Coapt Compatibility Guide)

**PART 1: PHYSICAL CONNECTIONS**

**BOSTON DIGITAL ELBOW**

Connection:
Coapt cable with circular elbow-mating connector attaches firmly to oriented connections on the elbow.

**NOTE:** Requires a diode-less BE343 cable (inside the elbow) to be provided by LTI.

**PART 2: SOFTWARE SETTINGS**

**ELBOW**

**LTI BOSTON DIGITAL ARM**
The Boston Digital Arm should be supplied directly from LTI and pre-setup with correct internal programming and cabling for Coapt use. Contact LTI support with any questions.
Requires a diode-less BE343 cable (inside the elbow) to be provided by LTI.

**WRISTS**

**OTTOBOCK ELECTRIC WRIST ROTATOR (NO MYOROTRONIC)**
No settings required

**MOTION CONTROL STANDARD WRIST ROTATOR (NO PROCONTROL)**
No settings required

**HANDS**

**I-LIMB QUANTUM** (**WITH SERIAL NUMBERS M9618 OR NEWER)**
Ensure hand settings are the factory defaults.
For proper operation of Gesture Control via Coapt, ensure ‘CC’ is selected as the i-mo trigger in the i-Limb app

**VINCENTEVOlUTION3**
Ensure hand settings are the factory defaults

**OTTOBOCK BEBIONIC*** (***WITH SERIAL NUMBERS BB1000=0_B)**
Ensure hand settings are the factory defaults