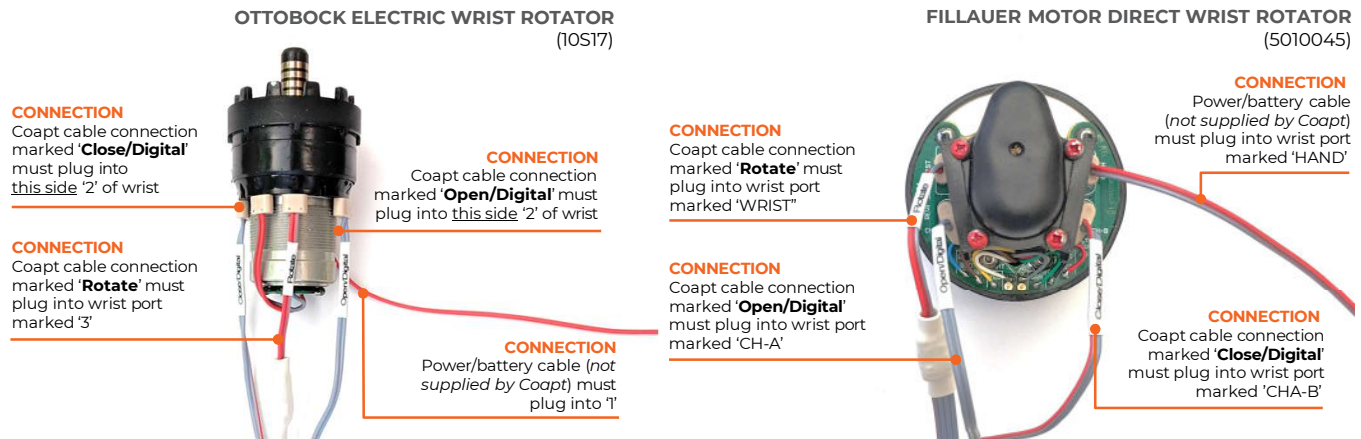


# 13 CLINICAL CONNECTIONS & SETTINGS GUIDE

*I3 controls pronation/supination of powered wrists and direct pattern recognition command of multifunction grips for i-Limb Quantum\*, VINCENTevolution3, or VINCENTevolution4. (\*serial numbers M9618 or newer)*

## PART 1: PHYSICAL CONNECTIONS



## PART 2: SOFTWARE SETTINGS

### ELBOW

#### ESPIRE CLASSIC PLUS

For more information on connecting our Coapt System to this device please reference our Espire Classic Plus + Coapt Compatibilites Guide.

### WRISTS

#### OTTOBOCK ELECTRIC WRIST ROTATOR (NO MYOROTRONIC)

No settings required

#### FILLAUER MOTOR DIRECT WRIST ROTATOR (NO PROCONTROL)

No settings required

### HANDS

#### I-LIMB QUANTUM (serial numbers M9618 or newer)

For proper operation of Gesture Control via Coapt, ensure 'HO' is selected as the i-mo trigger in the i-Limb app

**OTHER COMPATIBLE HANDS SHOULD BE SET TO FACTORY DEFAULT FOR OPTIMAL OPERATION**

### HANDS (CONT.)

#### VINCENTEVOLUTION4

##### SENSOR SETUP:

Enable Sensor 1 (Open) - On, Enable Sensor 2 (Close) - On, Enable Sensor 3 - Off, Enable Sensor 4 - Off  
 Red Signal (Open): Threshold - 5, Gain - 30, Activation: 15  
 Blue signal (Close): Threshold - 5, Gain - 30, Activation: 15  
 Enable first signal wins strategy - Off  
 Time settings: Hold open - 3.0s maximum, Timeout - 7.0s minimum  
 Standard trigger settings: no trigger

##### MULTICHANNEL TRIGGER CONTROL:

Enable Multichannel Trigger Control - on.  
 Standard Trigger - No Trigger  
 Multichannel Hold Signal 1: lateral grasp with hold open  
 Multichannel Hold Signal 2: pinch grasp with hold open and hold close  
 Multichannel Hold Signal 3: index grasp with hold close  
 Multichannel Hold Signal 4: disabled  
 Period Peak For Multichannel Peaks: 0.2s  
 Multichannel Peak 1: cylinder grasp with close peak  
 Multichannel Peak 2: cupholder grasp with open peak  
 Multichannel Peak 3: power grasp with open peak and close peak  
 Multichannel Peak 4: disabled