I7 controls pronation/supination of powered wrists and direct pattern recognition command of the new generation Ottobock bebionic*. (*with serial numbers BB1000-0_B)

PART 1: PHYSICAL CONNECTIONS

**OTTBOCK ELECTRIC WRIST ROTATOR**

- 10S17

**MOTION CONTROL STANDARD WRIST ROTATOR**

- (5010045, 5010054, 5010055)

**CONNECTION**

- Coapt cable connection marked ‘Close/Digital’ must plug into this side ‘2’ of wrist
- Coapt cable connection marked ‘Open/Digital’ must plug into this side ‘2’ of wrist
- Power/battery cable (not supplied by Coapt) must plug into ‘HAND’
- Coapt cable connection marked ‘Rotate’ must plug into wrist port marked ‘WRIST’
- Coapt cable connection marked ‘Rotate’ must plug into wrist port marked ‘CH-A’
- Coapt cable connection marked ‘Close/Digital’ must plug into wrist port marked ‘CHA-B’

**CONNECTION**

- Coapt cable connection marked ‘Open/Digital’ must plug into wrist port marked ‘CH-A’

**CONNECTION**

- Power/battery cable (not supplied by Coapt) must plug into wrist port marked ‘HAND’

**CONNECTION**

- Coapt cable connection marked ‘Rotate’ must plug into wrist port marked ‘WRIST’

**CONNECTION**

- Coapt cable connection marked ‘Close/Digital’ must plug into wrist port marked ‘CHA-B’

**PART 2: SOFTWARE SETTINGS**

**WRISTS**

**OTTBOCK ELECTRIC WRIST ROTATOR (NO MYOROTRONIC)**

No settings required

**MOTION CONTROL STANDARD WRIST ROTATOR (NO PROCONTROL)**

No settings required

**HANDS**

**OTTBOCK BEBIONIC**

Ensure hand settings are the factory defaults