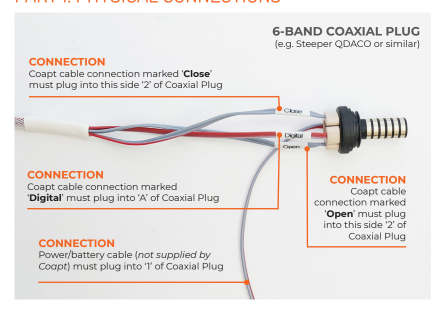
CLINICAL CONNECTIONS & SETTINGS GUIDE



H2 controls direct pattern recognition command of multifunction grips for past-generation bebionic*, TASKA, Aether Zeus Hand, or Psyonic Ability Hand where no powered wrist or elbow is present.

(*with serial numbers BBHxxxQD, hand will require digital unlock code available upon request from Ottobock)

PART 1: PHYSICAL CONNECTIONS



NOTE

TASKA LOW PROFILE HAND

If using a Taska Low Profile, the Coapt H2 cable connects to the Taska Switch Block (supplied by Taska) as follows:

- Coapt cable connection marked 'Close' must plug into Switch Block port marked '1'
- Coapt cable connection marked 'Open' must plug into Switch Block port marked '2'
- Power/battery cable (not supplied by Coapt) must plug into Switch Block port marked '3'
- Coapt cable connection marked 'Digital' must plug into two-pin pigtail coming out of Taska hand



PART 2: SOFTWARE SETTINGS

HANDS •

OTTOBOCK BEBIONIC*

Control Strategy: Dual Site

Open / Close Strategy: Electrodes: A,B

Control Options: Electrodes
Control Response: Proportional

In DEVICE INFORMATION:

- · Verify Firmware Rev: v304.032 or greater
- · Click License Key
- Note the Serial Number, BT MAC and Contact Ottobock to obtain a License Key
- · Click Enable once License Key is entered, then Close
- · Press "Send to Hand" to confirm settings changes

In ELECTRODE SCREEN:

· Channel 1 "Blue" threshold: 10%, Channel 1 "Red" threshold: 90%, Channel 2 "Blue" threshold: 10%, Channel 2 "Red" threshold: 90%

Remember to press "Send to Hand" after making any changes

PSYONIC ABILITY HAND

Ensure the "Control System" setting in the PSYONIC ABILITY HAND app is set to "COAPT"

Ensure all other hand settings in the PSYONIC ABILITY HAND app are set to the factory defaults

TASKA

Settings will automatically be set upon each power-on. Use the QR code for more information in the Taska|Coapt Clinician Guide.



AETHER ZEUS HAND

Input Option: EMG, Input Sites: Dual Direct, Speed Control Strategy: Proportional, Grip Switching Mode: Open-Open