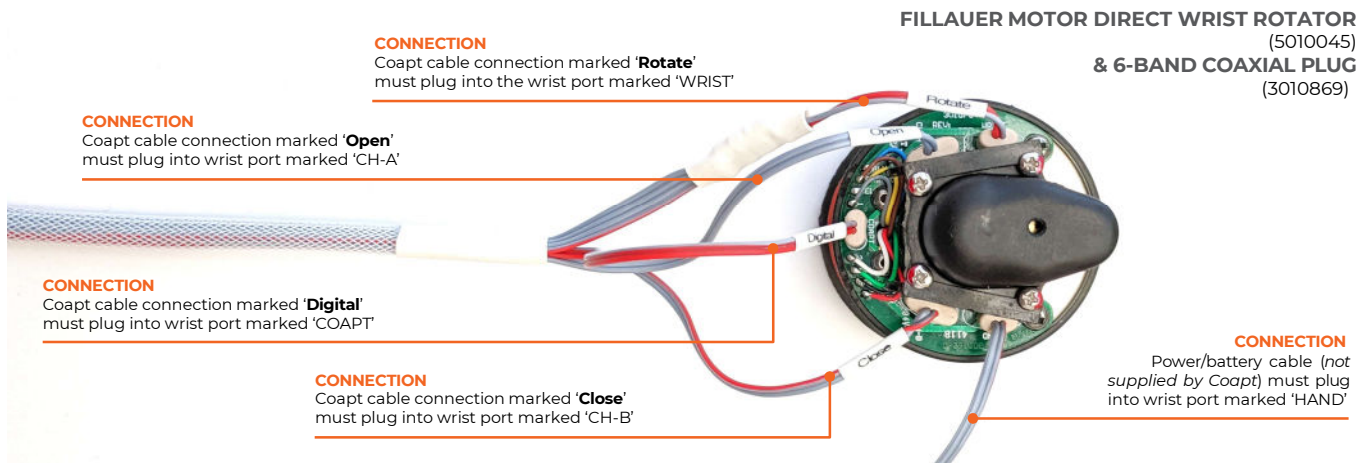


14 CLINICAL CONNECTIONS & SETTINGS GUIDE

I4 controls pronation/supination of Fillauer "6-band" powered wrist and direct pattern recognition command of multifunction grips for past-generation bebionic*, TASKA, ZEUS, Esper, MIA, or Psyonic Ability Hand.

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

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.

HANDS

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

ZEUS HAND

Input Option: Coapt

Speed Control Strategy: Proportional

TASKA

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



MIA HAND

Settings will automatically be set upon each power-on.

WRISTS

FILLAUER MOTOR DIRECT WRIST ROTATOR & 6-BAND COAXIAL PLUG

No settings required

OTTOBOCK (old generation) BEBIONIC*

Control Strategy: Dual Site

Open / Close Strategy: Electrodes: A,B

Control Options: Electrodes

Control Response: Proportional

In ELECTRODE SCREEN:

- For both signal channels, set the low thresholds to about 10% of the numbered range and the high thresholds to about 90% of the numbered range

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

ESPER HAND

Ensure the grip settings in the Esper app are set exactly as shown

