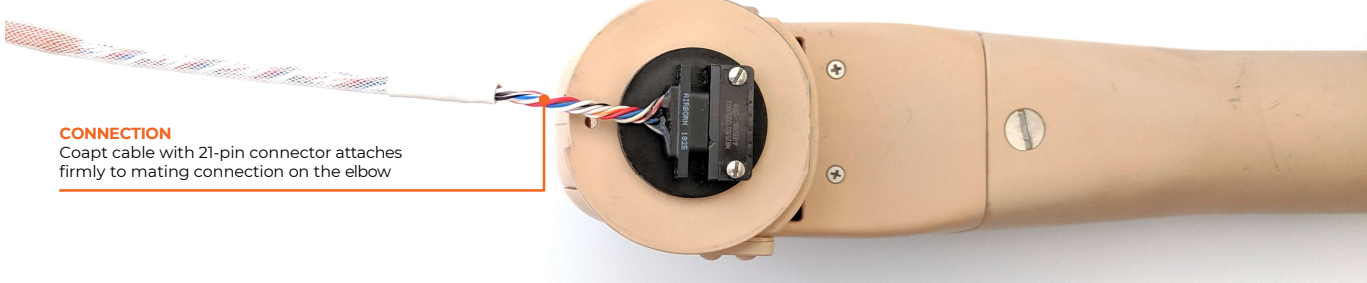


K5 CLINICAL CONNECTIONS & SETTINGS GUIDE

K5 allows pattern recognition command of Fillauer Utah Arm 3+ elbow flexion/extension with optional pronation/supination of powered wrists and pattern recognition command of multifunction grips for past-generation bebionic*, TASKA, Esper, or ZEUS. (*with serial numbers BBHxxxQD, hand will require digital unlock code available upon request from Ottobock)

PART 1: PHYSICAL CONNECTIONS

FILLAUER UTAH ARM 3+



PART 2: SOFTWARE SETTINGS

ELBOW

FILLAUER UTAH ARM 3+

Elbow User Choices

- Elbow Polarity: A

Dual-Channel Elbow Settings

- Quick, Channel A EMG Gain: 5.00, Channel B EMG Gain: 5.00, Channel A Threshold: 5.00, Channel B Threshold: 5.00

Elbow Lock/Unlock

- Lock Override: Off, Flex/Ext After Braking: On, Switch Rate A: 25.00, Switch Rate B: 25.00, Lock Time: 00.10, Switch Window: 00.20

Elbow Settings

- Seconds Until Relaxed: 0.05, A + B Freeswing Level: 00.00

WRISTS

FILLAUER MOTOR DIRECT WRIST ROTATOR & 6-BAND COAXIAL PLUG (NO PROCONTROL)

WRIST SET UP

- Electric Wrist Enabled: Yes, Wrist Direction: A

HAND SET UP

- Input Type: EMG, Hand Filtering: Quick, Channel: Dual, Control: Differential, Hand Direction: A

THRESHOLDS/OUTPUTS

- A:15, B:15

INPUT GAINS

- A:5, B:5

RELAX DELAY

- Relax Timer: 0.1

SWITCH CONTROL

- Switch Rates A: 75, Switch Rates B: 75, Switch Window: 0.1, Fast Access: On, Co-Contraction: Off, Auto-Switch Back: No

HANDS

TASKA

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



OTTOBOCK (old generation) BEBIONIC*

Control Strategy: Dual Site
Open / Close Strategy: Electrodes: A,B
Control Options: Electrodes
Control Response: Proportional

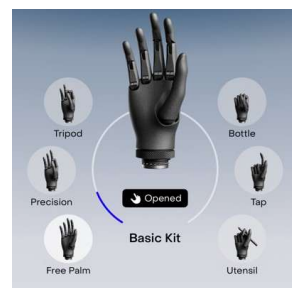
In ELECTRODE SCREEN:

- 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

ZEUS HAND

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



ESPER HAND

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

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