

1

2

3



Steeper Configuration Device for Myo Kinisi

The Myo Kinisi can be set up in combination with the Steeper Configuration Device - a programming hub designed to manipulate the input thresholds of the device.

The Steeper Configuration Device allows the clinician to customise the standard hand settings to suit each individual patient's ability and requirements. A variety of parameters can be adjusted, including enabling/disabling the auto-grip, changing the control strategy, and adjusting speed thresholds.

Information on how to use the Configuration Device can be found within the technical manual, which can be downloaded at www.steepergroup.com.

4

Part Number	Description
MYO-CFG	Single configuration device can be used to program multiple myoelectric hands

5

Spare Parts		
Part Number	Description	
B33680	Male Power Supply Cable (Input)	For use with the Steeper Configuration device, when programming a Myo Kinisi hand with friction or threaded stem wrist option. In combination with CBBHA72, this cable connects the power and input signals (from the forearm) to the Configuration Device. A Short Wrist connection cable (B33664) is also required to connect to the hand and can be purchased separately.
B33664	Short Wrist Connection Cable (Output)	For use with the Steeper Configuration device, when programming a Myo Kinisi hand with friction or threaded stem wrist option. This cable connects the Configuration Device to the Myo Kinisi hand. A Male Power supply cable (B22680) is also required to connect to the forearm and can be purchased separately.

6

7

8

9

10

11

12