

# Myobock & Bebionic

## Suggested Coding Options<sup>1</sup>

April 2021 (U.S. only)

### Base Code Options (includes Socket, Forearm, Humeral Section, Shoulder Bulkhead, Cables, Batteries, Charger, and Switch/Myoelectric Control)

Transcarpal switch/myo	L6026
Wrist Disarticulation switch/myo	L6920/L6925
Below Elbow switch/myo	L6930/L6935
Elbow Disarticulation switch/myo	L6940/L6945
Above Elbow switch/myo	L6950/L6955
Shoulder Disarticulation switch/myo	L6960/L6965
Interscapular-Thoracic switch/myo	L6970/L6975

### Socket Options (add as appropriate, not all inclusive)

Test Sockets	L6680 (WD/BE), L6682 (ED/AE), L6684 (SD/IT)
Suction Socket	L6686
*Removable Insert (e.g. Thermolyn/Bocklite)	L6691
*Silicone Insert (e.g. Proflex with Silicone)	L6692
Frame Socket	L6687 (WD/BE), L6688 (ED/AE), L6689 (SD), L6690 (IT)
Ultralight Material	L7400 (WD/BE), L7401 (ED/AE), L7402 (SD/IT)
Acrylic	L7403 (WD/BE), L7404 (ED/AE), L7405 (SD/IT)

### Replacement Socket (molded to patient model, with/without external power)

Replacement Socket	L6883 (BE/WD), L6884 (ED/AE), L6885 (SD/IT)
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### Pattern Recognition

13E520 Myo Plus TR compatible hands & accessories are marked with Myo +

\*It is not recommended to bill L7499 to Medicare for the Myo Plus at this time.

\*L7499 Addition to upper extremity external powered myoelectric prostheses; Ottobock 13E520 Myo Plus TR pattern recognition system; Multi-factor, layered processing of the user's amplified natural EMG signal patterns captured by a multiple electrode array to produce patient-specific rule set algorithms, allowing Myo Plus to recognize individual patient muscle signal patterns which are translated to intuitively control several prosthetic hand functions/grip types and/or several prosthetic devices (e.g. prosthetic hand, wrist rotator, wrist flexion/extension) instantaneously. The microprocessor integrates system calibration, signal quality evaluation, filtering, conditioning, processing, recognition of multiple muscle activation patterns, and transmission of complex functional controls.

**See the Myo Plus TR Reimbursement Tool Kit at:**

<https://shop.ottobock.us/Reimbursement-by-Product#upperlimb>

\*Medicare limits total number of inserts that a patient can have to 2 at any given time (including liners).

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### Elbow Options

12K100N Dynamic Arm	L6693 Forearm Counterbal (use L7180/L7181 MP Control)
12K110N Dynamic Arm Plus	L6693 Forearm Counterbalance (use L7181 for MP Control)
12K44 ErgoArm® Hybrid plus	L6693 Forearm Counterbalance
12K50 ErgoArm Electronic Plus	L6693 Forearm Counterbalance + L6638 Electric Lock

### Electric Hand and Greifer Options

#### Bebionic Hand (Configurator: BB1000=O\_B)

Myo+	8E70=*	Bebionic Hand with Electric QD Wrist	L6880 + L6881 + L6882 + L6629
	8E72=*	Bebionic Hand with Flexion Wrist	L6880 + L6881 + L6882 + L6629 + L6621
	8E71=*	Bebionic Hand with Short Wrist	L6880 + L6881 + L6882

\*See rotation wrist option below for Myo Plus

#### DMC Plus

8E38=6	System Electric Hand DMC plus with QD wrist	L7007 + L6882 + L6629
8E39=6	System Electric Hand DMC plus with Lamination Ring	L7007 + L6882
8E41=6	System Electric Hand DMC plus with Threaded Stud	L7007 + L6882
8E41=6-F	System Electric Hand DMC plus with MyoFlex QD Wrist	L7007 + L6882 + L6621 + L6629

#### Sensor Hand Speed

Myo+	8E38=8	SensorHand Speed with QD Wrist	L7007 + L6881 + L6882 + L6629
	8E39=8	SensorHand Speed with Lamination Ring	L7007 + L6881 + L6882

#### VariPlus Speed

Myo+	8E38=9	MyoHand VariPlus Speed w/ QD wrist	L7007 + L6882 + L6629
	8E39=9	MyoHand VariPlus Speed w/ Lam. Ring	L7007 + L6882
	8E41=9	MyoHand VariPlus Speed w/ Thread Stud	L7007 + L6882
	8E41=9-F	MyoHand Vari Plus Speed w/ MyoFlex QD Wrist	L7007 + L6882 + L6621 + L6629

#### Transcarpal Hands

8E44=6	Transcarpal Hand DMC Plus w/ Lam. Plate	L7007 + L6882
8E44=6-F	Transcarpal Hand DMC Plus w/MyoFlex QD Wrist	L7007 + L6882 + L6621 + L6629

#### Myo+ Greifers

8E33=9-1	Sys Electric Greifer DMC VariPlus with Flex/Ext QD Wrist	L7009 + L6882 + L6621 + L6629 L7009 + L6882
8E34=9-1	Sys Electric Greifer DMC VariPlus with Lam. Ring ** Use L6882 once if a hand is billed with the Greifer	

#### Pincer (if used, addition to terminal device)

8Y1	Pincer	L6810 Precision Pinch Device
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### Additional Wrist Options

Myo+	10S17 Electric Wrist Rotator	L7259 Electronic Wrist Rotator
	13E205 MyoRotronic	MyoRotronic Controller is included in the base code.
	10V40 MyoWrist 2 Act	L6621 Flexion/Extension Wrist for external powered device

### Quick Disconnect

10S1* Lamination Collar + 10S4 Coupling piece (for quick disconnect wrist)	L6629 Quick disconnect lamination collar with coupling
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### Shoulder Options

12S6 MovoShoulder Swing	L6646 Upper extremity addition, shoulder joint, multi-positional locking, flexion, adjustable abduction friction control, for use with body powered or external powered system
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### Harness Options

21A35=1 AE Harness, Triple Control, Perlon	L6677 Harness, triple ctrl, simultaneous operation of TD & elbow
21A35=2 AE Harness, Triple Control, Steel	L6677 Harness, triple ctrl, simultaneous operation of TD & elbow + L6655 Standard control cable, extra
21A47 Active TH Harness Armloop for 21A47	L6672 Harness chest or shoulder, saddle type included in L6672

### Additional Switch Options

9X14 Harness Pull Switch 9X18 Cable Pull Switch 9X25 Rocker Switch 9X37 Pressure Switch 9X50 & 9X52 Linear Transducer	L6611 External powered, additional switch, any type
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### Liner Options

*14Y1 Silicone Arm Liner, prefab	L6694 Socket insert for use with locking mechanism
*14Y5 Silicone Liner w/ CVD coating, prefab	
14A1 Lock Set	L6698 locking mechanism
*6Y416 Custom Shape Plus UE Urethane Liner (model made by hand)	<b>For Initial Liner use:</b> L6696 Custom insert, congenital/atypical traumatic or L6697 Custom insert, other than congenital/ atypical traumatic

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*6Y417 Custom Shape Plus Urethane UE Replacement Liner (same mold)	<b>For Replacement Liner (same mold) use:</b> L6694 Socket insert for use with locking mechanism or L6695 Socket insert not for use with locking mechanism
*88L1=* Custom Silicone TR Liner	Contact us at 800 328 4058 / reimbursement911@ottobock.com

\*Medicare limits total number of inserts that a patient can have to 2 at any given time (including liners).

### Donning Sheath

OC1560=\* Donning Sheath EasyFit Arm      L7600 Prosthetic donning sleeve

### Glove Options

8S711=*      Bebionic Silicone Glove	L6890 Glove for terminal device, any material
8S710=*      Bebionic Black Glove	
8S11N      Myoskin Natural	
8S11 /12 /13 /20      Cosmetic Glove	

### Replacement Electrodes (initial electrodes included in base code)

13E200 /202      Electrodes	L7510 Repair of prosthetic device, replace minor parts
13E400 /401      Remote Electrodes	
Myo+ 13Z161 /162 /163      Electrode Domes 6 pk.	
13E129=*      Cable	

### Replacement Battery/Charger (initial battery and charger included in base code)

Myo+ 757B35 MyoEnergy Integral	L7367 Lithium-ion battery, replacement
757B20/21 Energy Pack	
757L35 MyoCharge Integral	L7368 Lithium-ion battery charger, replacement
757L20 Li-Ion Charger	
757B15 X-ChangePack	L7360 Battery 6 volt, each
757L14 Pulse Charger	L7362 Battery charger 6 volt, each

Ottobock's reimbursement team is here to help with your upper extremity coding.  
Call us at 800 328 4058, or email your request to [Reimbursement911@ottobock.com](mailto:Reimbursement911@ottobock.com)

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