

Suggested Coding Options¹

April 2022 (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	

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

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

Socket Additions (add as appropriate, not all inclusive)

Test Sockets L6680 (WD/BE), L6682 (ED/AE), L6684 (SD/IT) L7400 (WD/BE), L7401 (ED/AE), L7402 (SD/IT) Ultralight Material L7403 (WD/BE), L7404 (ED/AE), L7405 (SD/IT) Acrylic

Socket Additions: Suspension, Inserts, Liners

Socket Additions

Suction Socket L6686

Frame Socket (includes flexible inner socket) L6687 (WD/BE), L6688 (ED/AE), L6689 (SD), L6690 (IT)

Inserts

*Removable Insert

(e.g. Thermolyn/ Bocklite) L6691 *Silicone Insert (e.g. Proflex with Silicone) L6692

*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	For Initial Liner use:
Liner (model made by hand)	L6696 Custom insert, congenital/atypical traumatic or
	L6697 Custom insert, other than congenital/ atypical traumatic
*6Y417 Custom Shape Plus Urethane UE	For Replacement Liner (same mold) use:
Replacement Liner (same mold)	L6694 Socket insert for use with locking mechanism or
	L6695 Socket insert not for use with locking mechanism
*88L1 Custom Silicone TR Liner	Contact 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).

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Pattern Recognition

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

*We do not recommend billing Medicare for the Myo Plus until specific coding is secured.

*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

Elbow Options

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

Electric Hand and Greifer Option

Electric Haria and Grener Options				
	Bebionic Hand (Configurator: BB1000=O_B)			
Myo+	8E70=*	Bebionic Hand with Electric QD Wrist	L6880	
·		PDAC Verified 🗸		
	8E72=*	Bebionic Hand with Flexion Wrist	L6880 + L6621	
	PDAC Verified 🗸	PDAC Verified	20000 1 20021	
	8E71=*	Bebionic Hand with Short Wrist		
		PDAC Verified V	L6880	

- See rotation wrist option below
- L6629 may be added to the prosthesis for a lamination collar with coupling used for quick disconnect for terminal device interchange, cleaning, or servicing (8E70/8E72)

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	DMC Plus					
	8E38=6	System Electric Hand DMC plus with QD wrist	L7007 + L6882			
	8E39=6	System Electric Hand DMC plus with Lamination F	Ring L7007 + L6882			
	8E41=6	System Electric Hand DMC plus with Threaded St	tud L7007 + L6882			
	8E44=6	Transcarpal Hand DMC plus w/Lam Plate	L7007 + L6882			
	8E44=6-*-F	Transcarpal Hand DMC plus with MyoFlex QD Wr				
	District Tool		(For Quick Disconnect see coding below			
	Digital Twi		17007 . 10000			
	8E38=7	System Electric Hand Digital Twin with QD wrist	L7007 + L6882			
	8E38=7 8E44=7-*	System Electric Hand Digital Twin with Lamination				
	8E44=7-"	Transcarpal Hand Digital Twin with MyoFlex QD V	Vrist L7007 + L6882 + L6621 (For Quick Disconnect see coding below			
	Sensor Ha	nd Speed	(i of Quick Disconnect See coding below			
Myo+	8E38=8	SensorHand Speed with QD Wrist	L7007 + L6881 + L6882			
	8E39=8	SensorHand Speed with Lamination Ring	L7007 + L6881 + L6882			
		-	(For Quick Disconnect see coding below)			
	VariPlus Speed					
Myo+	8E38=9	MyoHand VariPlus Speed w/ QD wrist	L7007 + L6882			
	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			
			(For Quick Disconnect see coding below)			
	Greifers					
1yo+	8E33=9-1	Sys Electric Greifer DMC VariPlus w/Flex/Ext QD				
•	8E34=9-1	Sys Electric Greifer DMC VariPlus with Lam. Ring				
			(For Quick Disconnect see coding below) (**Use L6882 once if billed with hand)			
	Pincer (if used, addition to terminal device)					
	8Y1	Pincer	L6810 Precision Pinch Device			
Addit	tional Wrist Op		M D			
Myo+	10S17 Electric Wrist Rotator L7259 Electronic Wrist Ro					
			ic Controller is included in the base code.			
			ension Wrist for external powered device			
Quicl	k Disconnect (add to prosthesis when used for terminal device				
	10S1* Lamination Collar + L6629 Lamination co		collar with coupling			
	10S4 Coupl	10S4 Coupling piece				

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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		
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	L6672 Harness chest or shoulder, saddle type		
Armloop for 21A47	Armloop 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		
Donning Sheath			
OC1560=* Donning Sheath EasyFit Arm	L7600 Prosthetic donning sleeve		
Glove Options			
8S711=* Bebionic Silicone Glove 8S710=* Bebionic Black Glove 8S11N Myoskin Natural 8S11/12/13/20 Cosmetic Glove	L6890 Glove for terminal device, any material		
Replacement Electrodes (initial electrodes included in base code)			
13E200 /202 Electrodes 13E400 /401 Remote Electrodes 13Z161 /162 /163 Electrode Domes 6 pk. 13E129=* Cable	L7510 Repair of prosthetic device, replace minor parts		
Replacement Battery/Charger (initial battery and c	harger included in base code)		
757B35 MyoEnergy Integral 757B20/21 Energy Pack	L7367 Lithium-ion battery, replacement		
757L35 MyoCharge Integral 757L20 Li-Ion Charger	L7368 Lithium-ion battery charger, replacement		
757B15 X-ChangePack	L7360 Battery 6 volt, each		
757L14 Pulse Charger	L7362 Battery charger 6 volt, each		

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Myobock & Bebionic

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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

Ottobock Reimbursement P 800 328 4058 F 800 230 3962 professionals.ottobockus.com reimbursement911@ottobock.com

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