

Coding Options

Pediatric Upper Limb

January 1, 2019

Base Codes

WRIST DISARTICULATION

Body Powered/ Passive	L6050 WRIST DISARTICULATION, MOLDED SOCKET, FLEXIBLE ELBOW HINGES, TRICEPS PAD
Switch Control	L6920 WRIST DISARTICULATION, EXTERNAL POWER, SELF-SUSPENDED INNER SOCKET, REMOVABLE FOREARM SHELL, OTTO BOCK OR EQUAL SWITCH, CABLES, TWO BATTERIES AND ONE CHARGER, SWITCH CONTROL OF TERMINAL DEVICE
Myoelectric Control	L6925 WRIST DISARTICULATION, EXTERNAL POWER, SELF-SUSPENDED INNER SOCKET, REMOVABLE FOREARM SHELL, OTTO BOCK OR EQUAL ELECTRODES, CABLES, TWO BATTERIES AND ONE CHARGER, MYOELECTRONIC CONTROL OF TERMINAL DEVICE

TRANSRADIAL

Body Powered/ Passive	L6100 BELOW ELBOW, MOLDED SOCKET, FLEXIBLE ELBOW HINGE, TRICEPS PAD
Switch Control	L6930 BELOW ELBOW, EXTERNAL POWER, SELF-SUSPENDED INNER SOCKET, REMOVABLE FOREARM SHELL, OTTO BOCK OR EQUAL SWITCH, CABLES, TWO BATTERIES AND ONE CHARGER, SWITCH CONTROL OF TERMINAL DEVICE
Myoelectric Control	L6935 BELOW ELBOW, EXTERNAL POWER, SELF-SUSPENDED INNER SOCKET, REMOVABLE FOREARM SHELL, OTTO BOCK OR EQUAL ELECTRODES, CABLES, TWO BATTERIES AND ONE CHARGER, MYOELECTRONIC CONTROL OF TERMINAL DEVICE

ELBOW DISARTICULATION

Body Powered/ Passive	L6200 ELBOW DISARTICULATION, MOLDED SOCKET, OUTSIDE LOCKING HINGE, FOREARM
Switch Control	L7499 ELBOW DISARTICULATION, EXTERNAL POWER, MOLDED INNER SOCKET, REMOVABLE HUMERAL SHELL, FOREARM, MECHANICAL ELBOW, OTTO BOCK OR EQUAL SWITCH, CABLES, TWO BATTERIES AND ONE CHARGER, SWITCH CONTROL OF TERMINAL DEVICE (SIMILAR TO L6940, MECHANICAL INSTEAD OF LOCKING ELBOW)
Myoelectric Control	L7499 ELBOW DISARTICULATION, EXTERNAL POWER, MOLDED INNER SOCKET, REMOVABLE HUMERAL SHELL, MECHANICAL ELBOW, FOREARM, OTTO BOCK OR EQUAL SWITCH, CABLES, TWO BATTERIES AND ONE CHARGER, MYOELECTRONIC CONTROL OF TERMINAL DEVICE (SIMILAR TO L6945, MECHANICAL INSTEAD OF LOCKING ELBOW)

TRANSHUMERAL

Body Powered/ Passive	L6250 ABOVE ELBOW, MOLDED DOUBLE WALL SOCKET, INTERNAL LOCKING ELBOW, FOREARM
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Switch Control	L7499 ABOVE ELBOW, EXTERNAL POWER, MOLDED INNER SOCKET, REMOVABLE HUMERAL SHELL, MECHANICAL ELBOW, FOREARM, OTTO BOCK OR EQUAL SWITCH, CABLES, TWO BATTERIES AND ONE CHARGER, SWITCH CONTROL OF TERMINAL DEVICE (SIMILAR TO L6950, MECHANICAL INSTEAD OF LOCKING ELBOW)
Myoelectric Control	L7499 ABOVE ELBOW, EXTERNAL POWER, MOLDED INNER SOCKET, REMOVABLE HUMERAL SHELL, MECHANICAL ELBOW, FOREARM, OTTO BOCK OR EQUAL ELECTRODES, CABLES, TWO BATTERIES AND ONE CHARGER, MYOELECTRONIC CONTROL OF TERMINAL DEVICE (SIMILAR TO L6955, MECHANICAL INSTEAD OF LOCKING ELBOW)

SHOULDER DISARTICULATION

Body Powered/ Passive	L6300 SHOULDER DISARTIC, MOLDED SOCKET, SHOULDER BULKHEAD, HUMERAL SECTION, INTERNAL LOCKING ELBOW, FOREARM
Switch Control	L6960 SHOULDER DISARTICULATION, EXTERNAL POWER, MOLDED INNER SOCKET, REMOVABLE SHOULDER SHELL, SHOULDER BULKHEAD, HUMERAL SECTION, MECHANICAL ELBOW, FOREARM, OTTO BOCK OR EQUAL SWITCH, CABLES, TWO BATTERIES AND ONE CHARGER, SWITCH CONTROL OF TERMINAL DEVICE
Myoelectric Control	L6965 SHOULDER DISARTICULATION, EXTERNAL POWER, MOLDED INNER SOCKET, REMOVABLE SHOULDER SHELL, SHOULDER BULKHEAD, HUMERAL SECTION, MECHANICAL ELBOW, FOREARM, OTTO BOCK OR EQUAL ELECTRODES, CABLES, TWO BATTERIES AND ONE CHARGER, MYOELECTRONIC CONTROL OF TERMINAL DEVICE

INTERSCAPULAR-THORACIC

Body Powered/ Passive	L6350 INTERSCAPULAR-THORACIC, MOLDED SOCKET, SHOULDER BULKHEAD, HUMERAL SECTION, INTERNAL LOCKING ELBOW, FOREARM
Switch Control	L6970 INTERSCAPULAR-THORACIC, EXTERNAL POWER, MOLDED INNER SOCKET, REMOVABLE SHOULDER SHELL, SHOULDER BULKHEAD, HUMERAL SECTION, MECHANICAL ELBOW, FOREARM, OTTO BOCK OR EQUAL SWITCH, CABLES, TWO BATTERIES AND ONE CHARGER, SWITCH CONTROL OF TERMINAL DEVICE
Myoelectric Control	L6975 INTERSCAPULAR-THORACIC, EXTERNAL POWER, MOLDED INNER SOCKET, REMOVABLE SHOULDER SHELL, SHOULDER BULKHEAD, HUMERAL SECTION, MECHANICAL ELBOW, FOREARM, OTTO BOCK OR EQUAL ELECTRODES, CABLES, TWO BATTERIES AND ONE CHARGER, MYOELECTRONIC CONTROL OF TERMINAL DEVICE

Socket Options (add as appropriate, not all inclusive)

Suction Socket	L6686 ADDITION, SUCTION SOCKET
Frame Socket, Below Elbow or Wrist Disarticulation	L6687 ADDITION, FRAME TYPE SOCKET, BELOW ELBOW OR WRIST DISARTICULATION
Frame Socket, Transhumeral or Elbow Disarticulation	L6688 ADDITION, FRAME TYPE SOCKET, ABOVE ELBOW OR ELBOW DISARTICULATION

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Frame Socket Shoulder Disarticulation	L6889 ADDITION, FRAME TYPE SOCKET, SHOULDER DISARTICULATION
Frame Socket Interscapular-Thoracic	L6890 ADDITION, FRAME TYPE SOCKET, INTERSCAPULAR-THORACIC
Ultralight Material, Below Elbow or Wrist Disarticulation	L7400 ADDITION, ULTRALIGHT MATERIAL (TITANIUM, CARBON FIBER, OR EQUAL) MATERIAL ADDED TO SOCKET, BELOW ELBOW OR WRIST DISARTICULATION
Ultralight Material, Transhumeral or Elbow Disarticulation	L7401 ADDITION, ULTRALIGHT MATERIAL (TITANIUM, CARBON FIBER, OR EQUAL) MATERIAL ADDED TO SOCKET, ABOVE ELBOW DISARTICULATION
Ultralight Material Shoulder Disarticulation or Interscapular-Thoracic	L7402 ADDITION, ULTRALIGHT MATERIAL (TITANIUM, CARBON FIBER, OR EQUAL) MATERIAL ADDED TO SOCKET, SHOULDER DISARTICULATION OR INTERSCAPULAR-THORACIC
Acrylic Material, Below Elbow or Wrist Disarticulation	L7403 ADDITION, ACRYLIC MATERIAL, BELOW ELBOW OR WRIST DISARTICULATION
Acrylic Material, Transhumeral or Elbow Disarticulation	L7404 ADDITION, ACRYLIC MATERIAL, ABOVE ELBOW DISARTICULATION
Acrylic Material Shoulder Disarticulation or Interscapular-Thoracic	L7404 ADDITION, ACRYLIC MATERIAL, SHOULDER DISARTICULATION OR INTERSCAPULAR-THORACIC+
Test Socket (if used)	
Wrist Disarticulation or Below Elbow	L6680 UPPER EXTREMITY ADDITION, TEST SOCKET, WRIST DISARTICULATION OR BELOW ELBOW
Transhumeral or Elbow Disarticulation	L6682 UPPER EXTREMITY ADDITION, TEST SOCKET, ELBOW DISARTICULATION OR ABOVE ELBOW
Shoulder Disarticulation or Interscapular-Thoracic	L6684 UPPER EXTREMITY ADDITION, TEST SOCKET, SHOULDER DISARTICULATION OR INTERSCAPULAR-THORACIC
Replacement Socket	
Below Elbow or Wrist Disarticulation	L6883 REPLACEMENT SOCKET, BELOW ELBOW/WRIST DISARTICULATION, MOLDED TO PATIENT MODEL, FOR USE WITH OR WITHOUT EXTERNAL POWER
Transhumeral or Elbow Disarticulation	L6884 REPLACEMENT SOCKET, ABOVE ELBOW/ELBOW DISARTICULATION, MOLDED TO PATIENT MODEL, FOR USE WITH OR WITHOUT EXTERNAL POWER
Shoulder Disarticulation or Interscapular-Thoracic	L6885 REPLACEMENT SOCKET, SHOULDER DISARTICULATION/ INTERSCAPULAR-THORACIC, MOLDED TO PATIENT MODEL, FOR USE WITH OR WITHOUT EXTERNAL POWER

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Elbow Options (select one if used)	
12K5=45 Elbow (manual lock)	INCLUDED IN BASE CODE
12K12 Movolino Friction Arm (passive, body, myoelectric)	INCLUDED IN ONE OF THE FOLLOWING BASE CODES (L6250, L6300, L6350, L6950, L6955, L6960, L6965, L6970 OR L6975)
12K19=40 Elbow (manual lock)	INCLUDED IN BASE CODE
12K20=45 Elbow (manual lock)	INCLUDED IN BASE CODE
Hand, Hook, Pincher, Greifer Options	
8E51 Electric Hand 2000	L7008 ELECTRIC HAND, PEDIATRIC + L6882 MICROPROCESSOR CTRL
8K5 Physolino Babyhand	6703 TERMINAL DEVICE, PASSIVE HAND/MITT
8S9 Inner Hand for Children	L6703 TERMINAL DEVICE, PASSIVE HAND/MITT
10A25 Pediatric Hook VO	L6706 TERMINAL DEVICE, HOOK, MECHANICAL, VOLUNTARY OPENING
10A37 Juvenile Hook VO	L6706 TERMINAL DEVICE, HOOK, MECHANICAL, VOLUNTARY OPENING
Wrist Options	
10V51=1 MyolinoWrist 2000	L6621 FLEXION/EXTENSION WRIST FOR EXTERNAL POWERED DEVICE
Quick Disconnect (if used)	
10S1 Lamination Collar + 10S4 Coupling piece	L6629 QUICK DISCONNECT LAMINATION COLLAR WITH COUPLING
Shoulder Options (if used)	
12S4 Shoulder Joint	L6645 SHOULDER FLEXION-ABDUCTION JOINT
12S7 Ball Shoulder Joint + 10R2 Adaptor	L6650 SHOULDER UNIVERSAL JOINT
Harness (if used)	
21A35=* Above Elbow Harness, Triple Control	L6677 HARNESS, TRIPLE CONTROL, SIMULTANEOUS OPERATION OF TERMINAL DEVICE AND ELBOW + L6655 STANDARD CONTROL CABLE, EXTRA **PDAC approved for L6667 only**
21A36=* Below Elbow Harness, Single Control	L6675 HARNESS, (E.G., FIGURE OF EIGHT TYPE) SINGLE CABLE DESIGN + L6655 STANDARD CONTROL CABLE, EXTRA
21A47 Active TH Harness	L6672 HARNESS, CHEST OR SHOULDER, SADDLE TYPE,

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Additional Switch (if used)	
9X14 Harness Pull Switch	L6611 EXTERNAL POWERED, ADDITIONAL SWITCH ANY TYPE
9X18 Cable Pull Switch	
9X25 Rocker Switch	
9X37 Pressure Switch	
9X50 & 9X52 Linear Transducer	
9X53 4-Step Transducer	
Liner options (most common, not all inclusive)	
88L1=* Custom Silicone TR	Contact us at 800 328 4058 / reimbursement911@ottobock.com
14Y5 Silicone, w/ CVD coating	L6692 SILICONE GEL INSERT, OR EQUAL, EACH
14A1 Lock Set	L6692 LOCK MECHANISM, EXCLUDES SOCKET INSERT
OC1560=KIDS EasyFit Arm	L7600 PROSTHETIC DONNING SLEEVE
Glove (prefabricated)	
8S6 /20 Physo Cosmetic Glove	L6890 GLOVE FOR TERMINAL DEVICE, ANY MATERIAL
8S20N MyolinoSkin Natural	L6890 GLOVE FOR TERMINAL DEVICE, ANY MATERIAL
Controllers	
9E420 7in1 Controller	Included in base code for the prosthesis
Replacement Electrodes (initial electrodes included in base code)	
13E200=60 Electrodes	L7510 REPAIR OF PROSTHETIC DEVICE, REPLACE MINOR PARTS (per the website 13E200=50 is not for North American use)
13E129 Electrode Cables	L7510 REPAIR OF PROSTHETIC DEVICE, REPLACE MINOR PARTS
Replacement Battery/Charger (initial battery and charger included in base code)	
757B35 MyoEnergy Integral	L7367 LITHIUM ION BATTERY, REPLACEMENT
757L35 MyoCharge Integral	L7368 LITHIUM ION BATTERY CHARGER, REPLACEMENT

¹ The product/device "Supplier" (defined as an O&P practitioner, O&P patient care facility, or DME supplier) assumes full responsibility for accurate billing of Ottobock products. It is the Supplier's responsibility to determine medical necessity; ensure coverage criteria is met; and submit appropriate HCPCS codes, modifiers, and charges for services/products delivered. It is also recommended that Supplier's contact insurance payer(s) for coding and coverage guidance prior to submitting claims. Ottobock Coding Suggestions and Reimbursement Guides are based on reasonable judgment and are not recommended to replace the Supplier's judgment. These recommendations may be subject to revision based on additional information or alpha-numeric system changes.

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