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Coding Options¹

7E9 Hip Joint

Effective Date: January 1st, 2018

BASE COL	DE OPTIONS (select one, not all inclusive)			
L5331	Hip disarticulation, Canadian type, molded socket, endoskeletal system, hip joint, single axis knee, Sach foot			
L5341	Hemipelvectomy, Canadian type, molded socket, endoskeletal system, hip joint, single axis knee, Sac foot			
7E9 HIP JO	DINT			
L5999	Ottobock 7E9 Hip Joint, Monocentric, Hydraulic Swing and Stance Phase Control, Independently and Individually Adjustable Flexion and Extension Resistance.			
KNEE OPT	IONS (select one)			
C-Leg				
L5856	Microprocessor control feature, swing and stance phase, includes sensors (K3 or above for Medicare			
L5828	Fluid swing and stance phase control (K3 or above for Medicare)			
L5845	Stance flexion feature, adjustable			
L5848	Fluid stance extension, dampening feature, with or without adjustability			
	The following codes are recommended for all payers, <u>excluding</u> Medicare & VA. See "Genium Coding by " for further instructions.			
L5999 ²	Autoadaptive microprocessor controlled swing and stance phase, with simulated physiologic rule serpredicted by multi-modal proprioceptive input.			
L5999 ²	Loading flexed knee to traverse obstacles and ascend stairs.			
L5999 ²	Dynamic stability control for intuitive standing and all transitional gait			
L5999 ²	Inertial Motion Unit Control Feature: for intuitive standing and walking backwards.			
L5828	Fluid swing and stance phase control (K3 or above for Medicare)			
L5845	Stance flexion feature, adjustable			
L5848	Fluid stance extension, dampening feature, with or without adjustability			
X3 - Recor	nmended for all payers, excluding Medicare & VA. See "X3 Coding Instructions" for further information.			
L5999 ²	3B5-X3 Adaptive Microprocessor-Controlled Swing and Stance Phase prosthetic knee, with Simulated-Physiologic Rule Sets, predicted by Multi-Modal Proprioceptive Input. Features include: Optimized Physiologic Gait, Dynamic Stability Control for Intuitive Standing and Transitional Gait, Loading Flexed Knee to Traverse Obstacles and Stairs; Corrosion Resist with IPX7 Waterproof Ratio Protective Cover, Running Mode and Mute Mode.			
L5828	Fluid swing and stance phase control (K3 or above for Medicare)			
L5845	Stance flexion feature, adjustable			
L5848	Fluid stance extension, dampening feature, with or without adjustability			
3R60				
L5814	Polycentric, hydraulic swing phase control, mechanical stance phase lock (K3 or above for Medicare)			
L5845	Stance flexion feature, adjustable			
L5848	Fluid stance extension, dampening feature, with or without adjustability			

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3R106				
L5840	4-Bar Linkage or multiaxial, pneumatic swing phase control (K3 or above for Medicare)			
L5850	Knee extension assist			
SOCKET AD	DDITIONS (i	f used)		
L5626	6 Test [check] socket,		hip disarticulation	
L5628	Test [check] socket, hemipelvectomy			
L5643	Addition to lower extremity, hip disarticulation, flexible inner socket, external frame			
L5920	Above knee or hip disarticulation, alignable system			
L5960	Addition, hip disarticulation, ultra-light material(titanium, carbon fiber, or equal)			
L5702	Replacement socket, hip disarticulation, including hip joint, molded to patient model			
FOOT OPTION	ONS (selec	t one)		
1C30		L5981	Flex-walk system (K3 or above for Medicare)	
Trias		L5986	Multiaxial rotation unit	
1C60		L5980	Flex-foot system (K3 or above for Medicare)	
Triton		L5986	Multiaxial rotation unit	
1C61		L5987	Shank foot system with vertical loading pylon (K3 or above for Medicare)	
Triton Vertical Shock		L5986	Multiaxial Rotation unit	
1D35 Dynamic Motion		L5979	Multiaxial ankle, dynamic response foot (K3 or above for Medicare)	
1E56		L5981	Flex-walk system (K3 or above for Medicare)	
Axtion				
PROTECTIV	E COVERIN			
3S27 Flexible Foam Cover		L5707 ¹	Custom shaped protective cover, hip disarticulation [Not covered by Medicare for initial prosthesis (L5505) or above knee preparatory.]	
99B116 Soft Touch Stocking		L5964 ¹	Above knee, flexible, protective outer surface covering [Not covered by Medicare for initial prosthesis (L5505) or above knee preparatory. Other Medicare restrictions may apply.]	
4X160 L59 C-Leg Protector		L5999 ¹	Custom shaped protective cover, above knee [Not covered by Medicare for initial prosthesis (L5505) or above knee preparatory.]	
ROTATION		(if used)	manus probabation, i	
		L5984	Axial rotation unit, with or without adjustability (K2 or above for Medicare)	
4R40 Torsion Adapter		L5984	Axial rotation unit, with or without adjustability (K2 or above for Medicare)	

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Coding Options¹

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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.

² At this time, it is not recommended to bill miscellaneous code L5999 to Medicare for microprocessor knees.