

BASE CODE OPTIONS (s	elect one,	not all inclusive)	
KNEE DISARTICULATION	L5312	Knee disarticulation, molded socket, single axis knee, pylon, SACH for endoskeletal system.	
ABOVE KNEE	L5321	Above knee, molded socket, open end, SACH foot, endoskeletal systesingle axis knee.	
HIP DISARTICULATION	L5331	Hip disarticulation, Canadian type, molded socket, endoskeletal system, hip joint, single axis knee, SACH foot	
HEMIPELVECTOMY	L5341	Hemipelvectomy, Canadian type, molded socket, endoskeletal system, hip joint, single axis knee, SACH foot	
SOCKET REPLACEMENT			
KNEE DISARTICULATION	L5701	Replacement socket, above knee/knee disarticulation, including attachment plate, molded to patient model.	
ABOVE KNEE	L5701	Replacement socket, above knee/knee disarticulation, including attachment plate, molded to patient model.	
HIP DISARTICULATION	L5702	Replacement socket, hip disarticulation, including hip joint, molded to patient model.	
SOCKET ADDITIONS (if us	ed)		
Interested in Ottobock Fabri	cation Servi	ces?: Click <u>here</u>	
KNEE DISARTICULATION			
Check Socket	L5622	Test [check] socket, knee disarticulation	
Acrylic	L5631	Acrylic Socket, Above knee or Knee disarticulation	
ABOVE KNEE	- '		
Check Socket	L5624	Test [check] socket, above knee	
Acrylic	L5631	Above knee or Knee disarticulation, acrylic socket	
Flex Inner Socket	L5651	Above knee, flexible inner socket, external frame	
Suction	L5652	Suction suspension, above knee/knee disarticulation	
Alignable	L5920	Above knee or hip disarticulation, alignable system	
Total Contact	L5650	Total Contact, above knee or knee disarticulation socket	
Ischial Containment	L5649	Ischial containment, narrow M-L socket	
Ultralight	L5950	Above knee, Ultralight material (titanium, carbon fiber, or equal)	

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HIP DISARTICULATION			
Check Socket	L5626	Test [check] socket, hip disarticulation	
Alignable	L5920	Above knee or hip disarticulation, alignable system	
Total Contact	L5650	Total Contact, above knee or knee disarticulation socket	
Flex Inner Socket	L5643	Hip disarticulation, flexible inner socket, external frame	
Ultralight	L5960	Hip disarticulation, ultralight material (titanium, carbon fiber, or equal)	
HEMIPELVECTOMY			
Check Socket	L5628	Test [check] socket, hemipelvectomy	
MICROPROCESSOR KNE	E OPTIONS (select one)	
C-LEG Pyramid: 3C98-* T	hreaded 3C88	see the C-Leg Reimbursement Tool Kit	
Codes PDAC Verified fo	or C-Leg		
MP Control	L5856 ³	Microprocessor control feature, swing and stance phase, incl. sensors	
Swing & Stance Ctrl	L5828	Fluid swing and stance phase control	
Stance Flexion	L5845	Stance flexion feature, adjustable	
Stance Extension	L5848 ³	Fluid stance extension, dampening feature, with or without adjustability	
Additional Codes Desci	ribe C-Leg's N	New Functionality (for private payers) (check for coverage)	
Knee Ext Assist	L5850	Knee extension assist	
Manual Lock	L5925	Manual Lock	
IMU	L5999 ²	Inertial Motion Unit Control Feature: for intuitive standing and walking backwards (see Reimbursement Tool Kit for billing instructions)	
Additional Codes that n	night be on a	C-Leg Claim	
Alignable System	L5920	For a complete new prosthesis or when the prosthesis needs to be realigne	
Ultralight Material	L5950/60	When added to a socket	
Kenevo Pyramid: 3C60 T	hreaded 3C60	D=ST see the Kenevo Reimbursement Tool Kit	
Swing & Stance Ctrl	L5828	Fluid swing and stance phase control	
Stance Flexion	L5845	Stance flexion feature, adjustable	
Stance Extension	L5848 ³	Fluid stance extension, dampening feature, with or without adjustability	
Knee Ext Assist	L5850	Knee extension assist	
MP Control	L5858 ³	Microprocessor control feature, stance phase, includes sensors	
IMU	L5999 ²	Inertial Motion Unit Control feature for intuitive standing and walking backwards. (see Reimbursement Tool Kit for billing instructions)	

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GENIUM Pyramid: 3B1-*, Threaded: 3B1-*=ST see the Genium Reimbursement Tool Kit				
MP Control L5999 ^{2.3}		Autoadaptive microprocessor controlled swing and stance phase, with simulated physiologic rule sets; predicted by multi-modal proprioceptive input.		
Obstacles, Stairs	L5999 ²	Loading flexed knee to traverse obstacles and ascend stairs.		
Dynamic Stability	L5999 ²	Dynamic stability control all transitional gait (i.e. safe multidirectional movement in confined spaces, stance release on ramps, transition to running, weight compensation for stance release).		
Inertial Motion Ctrl	L5999 ²	Inertial Motion Unit Control Feature: for intuitive standing and walking backwards. (see Reimbursement Tool Kit for billing instructions)		
Swing and Stance	L5828	Fluid swing and stance phase control		
Stance Flexion	L5845	Stance flexion feature, adjustable		
Stance Extension	L5848 ³	Fluid stance extension, dampening feature, with or without adjustability		
		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 all Transitional Gait, Inertial Motion Unit Control Feature for intuitive standing and walking backwards, Loading Flexed Knee to Traverse Obstacles and Stairs; Corrosion Resist with IPX7 Waterproof Rating; Protective Cover, Running Mode and Mute Mode.		
Swing and Stance	L5828	Fluid swing and stance phase control		
Stance Flexion Stance Extension	L5845	Stance flexion feature, adjustable		
HIP OPTIONS	L5848 ³	Fluid stance extension, dampening feature, with or without adjustability		
	Dan- :	Debuggatais him isint announcetic on hardwards control astation and the		
7E10 Helix^{3D} (C-Leg/Genium/X3)	Base + L5961 ³	Polycentric hip joint, pneumatic or hydraulic control, rotation control, wi or without flexion and/or extension. See the Helix Reimbursement Tool		
7E9 Single Axis, Hyd (Kenevo/C-Leg)	Base +L5999	Monocentric, Hydraulic Swing and Stance Phase Control, Independently and Individually Adjustable Flexion and Extension Resistance. See the 7E9 Reimbursement Tool Kit		
7E7 Single Axis, Int Ext (Kenevo/C-Leg)	Base+ L5855	Mechanical Hip Extension Assist		

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1A1-1 Empower	L5973 ³	Ankle-foot system, microprocessor control feature
(C-Leg, Genium, X3)	L5969 ³	Power Assist (May use L5999 in absence of L5969)
Note: private pay only		See Empower Reimbursement Tool Kit
1A30 Greissinger Plus	L5972	Flexible keel foot
(Kenevo/C-Leg/Genium)	L5986 ³	Multiaxial rotation unit
1B1 Meridium Foot	L5973 ³	Ankle-foot system, microprocessor control feature
(C-Leg/Genium/X3)		See Meridium Reimbursement Tool Kit
1C11 Terion K2	L5972	Flexible keel foot
(Kenevo)	L5986 ³	Multiaxial rotation unit
1C30 Trias	L5981 ³	Flex-walk system
(Kenevo/C-Leg/Genium/X3)	L5986 ³	Multiaxial rotation unit
1C40 C-Walk	L5981 ³	Flex-walk system
(C-Leg/Genium/X3)	L5986 ³	Multiaxial rotation unit
1C50 Taleo	L5980 ³	Flex-foot system
(C-Leg/Genium/X3)	L5986 ³	Multiaxial rotation unit
1C60 Triton	L5980 ³	Flex-foot system
(C-Leg/Genium/X3)	L5986 ³	Multiaxial rotation unit
1C61 Triton Vertical Shock	L5987 ³	Shank foot system with vertical loading pylon
(C-Leg/Genium/X3)	L5986 ³	Multiaxial Rotation unit
1C62 Triton Harmony	L5987 ³	Shank foot system with vertical loading pylon
(C-Leg/Genium/X3)	L5986 ³	Multiaxial rotation unit
	L5781	Vacuum pump, residual limb volume mgmt. and moisture evacuation
		See the Harmony Reimbursement Tool Kit
*1C63 Triton LP (low profile)	L5981 ³	Flex-walk system
(C-Leg/Genium/X3)	L5986 ³	Multiaxial rotation unit
1C64 Triton HD (heavy duty)	L5980 ³	Flex-foot system Multiaxial rotation unit
(C-Leg/Genium/X3)	L5986 ³	
1C68 Triton side flex	L5981 ³	Flex-walk system
(C-Leg/Genium/X3)	L5986 ³	Multiaxial rotation unit
1D10/11 Dynamic Foot (Kenevo/C-Leg)	L5972 ³	Flexible keel foot

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1D35 Dynamic Motion (Kenevo/C-Leg/Genium/X3)	L5979 ³	Multiaxial ankle, dynamic response foot
1E56 Axtion (C-Leg/Genium/X3)	L5981 ³	Flex-walk system
1E57 Lo Rider (C-Leg/Genium/X3)	L5981 ³	Flex-walk system
1E95 Challenger* (Genium/X3)	L5987 ³	Shank foot system with vertical loading pylon
1H32, 34, 38, 40 Single Axis (Kenevo)	L5974	Energy Storing Foot
1M10 Adjust	L5972 ³	Flexible keel foot
(Kenevo/C-Leg/Genium)	L5986 ³	Multiaxial rotation unit
1S49, 66, 67, 90, 101-103 (Kenevo)	Incl. Base	Sach Foot
LINERS, SHUTTLE LOCKS, SOCK	(S OPTION	S (not all inclusive)
PREFABRICATED LINERS WITH	DISTAL CO	DNNECTION
6Y80 Skeo 6Y85 Skeo Skinguard TF 6Y88 Skeo 3D Skinguard TF	L5673	Custom/Prefabricated socket insert, silicone gel, elastomeric or equal, for use with lock.
PREFABRICATED LINERS WITH	OUT DISTA	L CONNECTION
6Y81 ProSil (uncovered) 6Y110 Skeo Sealing Liner 6Y520 Uneo (Uniform) 6Y522 Uneo (Tapered, Uncovered) 6Y523 Uneo (tapered, covered)	L5679	Custom/Prefabricated socket insert, silicone gel, elastomeric or equal, not for use with lock.
CUSTOM LINERS		
6Y416 Shape Plus (Urethane)		For Initial Liner use:
6Y417 Shape Plus (replacement)	L5681	Custom socket insert, for congenital/atypical traumatic amputee, silicone gel, elastomeric or equal, for use with/without lock. OR
		For Replacement Liner (same mold) use:
	L5683	Custom socket insert, not for congenital/atypical traumatic amputee, silicone gel, elastomeric or equal, for use with/without lock.

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CHITTLE LOCKE		
SHUTTLE LOCKS		
6A20=10, =20 Shuttle Lock	L5671	Suspension Lock (shuttle, lanyard, or equal)
6A30=10, =20 Shuttle Lock		
6A40 MagnoFlex Shuttle Lock		
4R160=1, =2 KISS Lanyard System		
SOCKS		
453D4, D5, D7 Derma Seal	L8417	Sheath/Sock, including Gel cushion layer.
451F4=20 TF Residual Limb Sock - Nylon	L8410	Sheath, above knee
451F6=20 TF Residual Limb Sock - Cotton	L8430	Sock, multiple ply
PROTECTIVE COVERING (if used)		
See the main product Reimbursen	nent Tool K	<u> Kits for billing instructions.</u>
3S26=L44 Cosmetic Foam Cover	L5705	
4X840 Kenevo Protective Cover	L5999 ²	Ottobock 4X840 Kenevo Protector
4X860 + 4P863=*	L5999 ²	Ottobock 4X860=* C-Leg Protective Cover + Shield
C-Leg Protective Cover + Shield		
4P862 + 4P863=*	L5999 ²	Ottobock 4P862 C-Leg Guard Protective Cover + Shield
C-Leg Guard + Shield		
4X880 Genium Protective Cover	L5999 ²	Ottobock 4X880 Genium Protective Cover
4X889 SF Genium Protector	L5999 ²	Ottobock 4X889 Genium Protector, high strength, light weight, carbon Prepreg protective cover for the Genium Knee.
4X193-1 X3 Protective Cover	L5999 ²	Ottobock 4X193-1 Protective Cover for the X3 Knee
4X900 X3 Protective Cover	L5999 ²	Ottobock 4X900 Protective Cover for the X3 Knee.
99B16 Soft Touch Stocking	A4467	Above knee, flexible, protective outer surface covering
ADAPTORS (if used)		
4R10=111 Quickchange (Genium/X3)	L5617	Quick change self-aligning unit
4R57 Rotation Adaptor (Kenevo, C-Leg)	L5999	Ottobock 4R57 Rotation Adapter added to lower limb prosthesis to provide rotation for [add medical need].
13/		Email reimbursement911@ottobock.com for assistance.
4R40 Torsion Adapter (Kenevo, C-Leg)	L5984 ³	Axial rotation unit, with or without adjustability

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4E50 + 757L16 C-Leg Charger and Adapter	L7368	Charger & Adapter for Lithium Ion Battery, replacement only (initial charger included in microprocessor code)
4E60 + 757L16 Genium/X3 Charger and Adapter	L7368	Charger & Adapter for Lithium Ion Battery, replacement only (initial charger included in microprocessor code)
4E70 + 757L16 Kenevo Charger and Adapter	L7368	Charger & Adapter for Lithium Ion Battery, replacement only (initial charger included in microprocessor code)
Li-Ion Battery (CLeg/Genium/X3/Kenevo)	L7367	Lithium Ion Battery, replacement only (initial battery included in microprocessor code)
PYLONS (Replacement only)		
2R57 Tube Adaptor (C-Leg)	L7510	Replace 2R57 Electronic Pylon on Ottobock C-Leg (include model #, original purchase date, reason for replacement, continued medical need & MSRP)
2R67 Tube Adaptor w/ Torsion (C-Leg)	L5984 ³ or	(initial claim only) Axial rotation unit, with or without adj.
	L7510	Replace 2R67 Electronic Pylon w/ Torsion on Ottobock C-Leg (include model number, original purchase date, reason for replacement, continued medical need & MSRP)
2R17 AxonTube Adaptor (Kenevo)	L7510	Replace 2R17 Electronic Pylon on Ottobock Kenevo (include model #, original purchase date, reason for replacement, continued medical need & MSRP)
2R19 Axon Tube Adapter (X3)	L7510	Replace 2R19 Electronic Pylon on Ottobock X3 (include model #, original purchase date, reason for replacement, continued medical need & MSRP)
2R20 Axon Tube Adapter (Kenevo/Genium)	L7510	Replace 2R20 Electronic Pylon on Ottobock Genium/Kenevo (include model #, original purchase date, reason for replacement, continued medical need & MSRP)
2R21 Axon Tube Adaptor w/Torsion (Kenevo/Genium)	L5984 ³ or L7510	(initial claim only) Axial rotation unit, with or without adjustability
(tonoto, domain)	F1910	Replace 2R21 Electronic Pylon w/Torsion on Ottobock Genium/Kenevo (include model #, original purchase date, reason for replacement, continued medical need & MSRP)

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