• Addition, exoskeletal knee-shin system, single axis, pneumatic swing, friction stance phase control (L5722).

 Addition, endoskeletal knee-shin system, polycentric, mechanical stance phase lock (L5816).

DMEPOS items meeting the proposed criteria are listed in the Final Master List, which is found in Table 5.

TABLE 5: FINAL MASTER LIST OF DMEPOS ITEMS SUBJECT TO FREQUENT UNNECESSARY UTILIZATION FOR PRIOR AUTHORIZATION

(Items added to the proposed Master List are bolded and Italicized)

HCPCS	Description
E0193	Powered air flotation bed (low air loss therapy)
E0260	Hosp bed semi-electr w/ matt
E0277	Powered pres-redu air mattrs
	Nonpowered advanced pressure reducing overlay for mattress, standard
E0371	mattress length and width
E0372	Powered air overlay for mattress, standard mattress length and width
E0373	Nonpowered advanced pressure reducing mattress
	Respiratory assist device, bi-level pressure capability, without backup
	rate feature, used with noninvasive interface, e. g., nasal or facial mask
	(intermittent assist device with continuous positive airway pressure
E0470	device)
E0601	Continuous Airway Pressure (CPAP) Device
E1390	Oxygen Concentrator
E2402	Negative pressure wound therapy electrical pump, stationary or portable
K0004	High strength, lightweight wheelchair
	Power wheelchair, group 1 standard, portable, sling/solid seat and back,
K0813	patient weight capacity up to and including 300 pounds
	Power wheelchair, group 1 standard, portable, captains chair, patient
K0814	weight capacity up to and including 300 pounds
	Power wheelchair, group 1 standard, sling/solid seat and back, patient
K0815	weight capacity up to and including 300 pounds
	Power wheelchair, group 1 standard, captains chair, patient weight
K0816	capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, portable, sling/solid seat/back,
K0820	patient weight capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, portable, captains chair, patient
K0821	weight capacity up to and including 300 pounds

HCPCS	Description
	Power wheelchair, group 2 standard, sling/solid seat/back, patient
K0822	weight capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, captains chair, patient weight
K0823	capacity up to and including 300 pounds
	Power wheelchair, group 2 heavy duty, sling/solid seat/back, patient
K0824	weight capacity 301 to 450 pounds
	Power wheelchair, group 2 heavy duty, captains chair, patient weight
K0825	capacity 301 to 450 pounds
	Power wheelchair, group 2 very heavy duty, sling/solid seat/back,
K0826	patient weight capacity 451 to 600 pounds
	Power wheelchair, group 2 very heavy duty, captains chair, patient
K0827	weight capacity 451 to 600 pounds
	Power wheelchair, group 2 extra heavy duty, sling/solid seat/back,
K0828	patient weight capacity 601 pounds or more
	Power wheelchair, group 2 extra heavy duty, captains chair, patient
K0829	weight 601 pounds or more
	Power wheelchair, group 2 standard, single power option, sling/solid
K0835	seat/back, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 2 standard, single power option, captains
K0836	chair, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 2 heavy duty, single power option, sling/solid
K0837	seat/back, patient weight capacity 301 to 450 pounds
	Power wheelchair, group 2 heavy duty, single power option, captains
K0838	chair, patient weight capacity 301 to 450 pounds
	Power wheelchair, group 2 very heavy duty, single power option
K0839	sling/solid seat/back, patient weight capacity 451 to 600 pounds
	Power wheelchair, group 2 extra heavy duty, single power option,
K0840	sling/solid seat/back, patient weight capacity 601 pounds or more
	Power wheelchair, group 2 standard, multiple power option, sling/solid
K0841	seat/back, patient weight capacity up to and including 300 pounds
*****	Power wheelchair, group 2 standard, multiple power option, captains
K0842	chair, patient weight capacity up to and including 300 pounds
17.00.40	Power wheelchair, group 2 heavy duty, multiple power option,
K0843	sling/solid seat/back, patient weight capacity 301 to 450 pounds
170040	Power wheelchair, group 3 standard, sling/solid seat/back, patient
K0848	weight capacity up to and including 300 pounds
17.00.40	Power wheelchair, group 3 standard, captains chair, patient weight
K0849	capacity up to and including 300 pounds
V0050	Power wheelchair, group 3 heavy duty, sling/solid seat/back, patient
K0850	weight capacity 301 to 450 pounds
V0051	Power wheelchair, group 3 heavy duty, captains chair, patient weight
K0851	capacity 301 to 450 pounds

HCPCS	Description
	Power wheelchair, group 3 very heavy duty, sling/solid seat/back,
K0852	patient weight capacity 451 to 600 pounds
	Power wheelchair, group 3 very heavy duty, captains chair, patient
K0853	weight capacity 451 to 600 pounds
	Power wheelchair, group 3 extra heavy duty, sling/solid seat/back,
K0854	patient weight capacity 601 pounds or more
	Power wheelchair, group 3 extra heavy duty, captains chair, patient
K0855	weight capacity 601 pounds or more
	Power wheelchair, group 3 standard, single power option, sling/solid
K0856	seat/back, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 3 standard, single power option, captains
K0857	chair, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 3 heavy duty, single power option, sling/solid
K0858	seat/back, patient weight 301 to 450 pounds
	Power wheelchair, group 3 heavy duty, single power option, captains
K0859	chair, patient weight capacity 301 to 450 pounds
	Power wheelchair, group 3 very heavy duty, single power option,
K0860	sling/solid seat/back, patient weight capacity 451 to 600 pounds
	Power wheelchair, group 3 standard, multiple power option, sling/solid
K0861	seat/back, patient weight capacity up to and including 300 pounds
	Power wheelchair, group 3 heavy duty, multiple power option,
K0862	sling/solid seat/back, patient weight capacity 301 to 450 pounds
	Power wheelchair, group 3 very heavy duty, multiple power option,
K0863	sling/solid seat/back, patient weight capacity 451 to 600 pounds
	Power wheelchair, group 3 extra heavy duty, multiple power option,
K0864	sling/solid seat/back, patient weight capacity 601 pounds or more
L5010	Partial foot, molded socket, ankle height, with toe filler
L5020	Partial foot, molded socket, tibial tubercle height, with toe filler
L5050	Ankle, symes, molded socket, sach foot
L5060	Ankle, symes, metal frame, molded leather socket, articulated ankle/foot
L5100	Below knee, molded socket, shin, sach foot
L5105	Below knee, plastic socket, joints and thigh lacer, sach foot
	Knee disarticulation (or through knee), molded socket, external knee
L5150	joints, shin, sach foot
<b>.</b>	Knee disarticulation (or through knee), molded socket, bent knee
L5160	configuration, external knee joints, shin, sach foot
1.5000	Above knee, molded socket, single axis constant friction knee, shin,
L5200	sach foot
T 5010	Above knee, short prosthesis, no knee joint ('stubbies'), with foot blocks,
L5210	no ankle joints, each
1.5000	Above knee, short prosthesis, no knee joint ('stubbies'), with articulated
L5220	ankle/foot, dynamically aligned, each

HCPCS	Description
	Above knee, for proximal femoral focal deficiency, constant friction
L5230	knee, shin, sach foot
	Hip disarticulation, canadian type; molded socket, hip joint, single axis
L5250	constant friction knee, shin, sach foot
	Hip disarticulation, tilt table type; molded socket, locking hip joint,
L5270	single axis constant friction knee, shin, sach foot
	Hemipelvectomy, canadian type; molded socket, hip joint, single axis
L5280	constant friction knee, shin, sach foot
L5301	Below knee, molded socket, shin, sach foot, endoskeletal system
	Knee disarticulation (or through knee), molded socket, single axis knee,
L5312	pylon, sach foot, endoskeletal system
	Above knee, molded socket, open end, sach foot, endoskeletal system,
L5321	single axis knee
	Hip disarticulation, canadian type, molded socket, endoskeletal system,
L5331	hip joint, single axis knee, sach foot
	Hemipelvectomy, canadian type, molded socket, endoskeletal system,
L5341	hip joint, single axis knee, sach foot
	Immediate post surgical or early fitting, application of initial rigid
	dressing, including fitting, alignment, suspension, and one cast change,
L5400	below knee
	Immediate post surgical or early fitting, application of initial rigid
	dressing, including fitting, alignment and suspension and one cast
L5420	change 'ak' or knee disarticulation
¥ ##00	Initial, below knee 'ptb' type socket, non-alignable system, pylon, no
L5500	cover, sach foot, plaster socket, direct formed
	Initial, above knee - knee disarticulation, ischial level socket, non-
1.5505	alignable system, pylon, no cover, sach foot, plaster socket, direct
L5505	formed
1.5510	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon,
L5510	no cover, sach foot, plaster socket, molded to model
1.5520	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon,
L5520	no cover, sach foot, thermoplastic or equal, direct formed
1.5520	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon,
L5530	no cover, sach foot, thermoplastic or equal, molded to model
1 5525	Preparatory, below knee 'ptb' type socket, non-alignable system, no
L5535	cover, sach foot, prefabricated, adjustable open end socket
1.5540	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon,
L5540	no cover, sach foot, laminated socket, molded to model
	Preparatory, above knee- knee disarticulation, ischial level socket, non-
L5560	alignable system, pylon, no cover, sach foot, plaster socket, molded to model
L3300	model

Preparatory, above knee - knee disarticulation, ischial level socialignable system, pylon, no cover, sach foot, thermoplastic or edirect formed  Preparatory, above knee - knee disarticulation ischial level socialignable system, pylon, no cover, sach foot, thermoplastic or emolded to model  Preparatory, above knee - knee disarticulation, ischial level socialized preparatory, above knee - knee disarticulation, ischial level socialized preparatory.	equal,  ket, non- ket, non-
L5570 direct formed  Preparatory, above knee - knee disarticulation ischial level sock alignable system, pylon, no cover, sach foot, thermoplastic or e molded to model  Preparatory, above knee - knee disarticulation, ischial level soc	ket, non-
Preparatory, above knee - knee disarticulation ischial level sock alignable system, pylon, no cover, sach foot, thermoplastic or e molded to model  Preparatory, above knee - knee disarticulation, ischial level soc	equal, ket, non-
alignable system, pylon, no cover, sach foot, thermoplastic or e molded to model  Preparatory, above knee - knee disarticulation, ischial level soci	equal, ket, non-
L5580 molded to model  Preparatory, above knee - knee disarticulation, ischial level soc	ket, non-
Preparatory, above knee - knee disarticulation, ischial level soc	
	stable
alignable system, pylon, no cover, sach foot, prefabricated adju	
L5585 open end socket	
Preparatory, above knee - knee disarticulation ischial level sock	
alignable system, pylon no cover, sach foot, laminated socket, r	molded to
L5590 model	
Preparatory, hip disarticulation-hemipelvectomy, pylon, no cov	er, sach
L5595 foot, thermoplastic or equal, molded to patient model	
Preparatory, hip disarticulation-hemipelvectomy, pylon, no cov	er, sach
L5600 foot, laminated socket, molded to patient model	
Addition to lower extremity, endoskeletal system, above knee,	
L5610 hydracadence system	1
Addition to lower extremity, endoskeletal system, above knee -	· knee
disarticulation, 4 bar linkage, with friction swing phase control	l
Addition to lower extremity, endoskeletal system, above knee-l	
L5613 disarticulation, 4 bar linkage, with hydraulic swing phase control	
Addition to lower extremity, exoskeletal system, above knee-kn L5614 disarticulation, 4 bar linkage, with pneumatic swing phase cont	
L5614 disarticulation, 4 bar linkage, with pneumatic swing phase cont Addition to lower extremity, endoskeletal system, above knee,	
L5616 Multiplex system, friction swing phase control	ulliversal
L5639 Addition to lower extremity, below knee, wood socket	
Addition to lower extremity, below knee, wood socket  Addition to lower extremity, hip disarticulation, flexible inner s	eocket
L5643 external frame	SUCKCI,
L5649 Addition to lower extremity, ischial containment/narrow m-l so	ocket
Addition to lower extremity, above knee, flexible inner socket,	
L5651 frame	CAtcillai
Addition to lower extremity, below knee/above knee, custom fa	abricated
socket insert for congenital or atypical traumatic amputee, silice	
elastomeric or equal, for use with or without locking mechanism	
L5681 only (for other than initial, use code 15673 or 15679)	,
Addition to lower extremity, below knee/above knee, custom fa	abricated
socket insert for other than congenital or atypical traumatic amp	
silicone gel, elastomeric or equal, for use with or without locking	. /
L5683 mechanism, initial only (for other than initial, use code 15673 of	
L5700 Replacement, socket, below knee, molded to patient model	ŕ
Replacement, socket, above knee/knee disarticulation, including	g
L5701 attachment plate, molded to patient model	=

HCPCS	Description
	Replacement, socket, hip disarticulation, including hip joint, molded to
L5702	patient model
	Ankle, symes, molded to patient model, socket without solid ankle
L5703	cushion heel (sach) foot, replacement only
L5707	Custom shaped protective cover, hip disarticulation
	Addition, exoskeletal knee-shin system, single axis, fluid swing phase
L5724	control
	Addition, exoskeletal knee-shin system, single axis, external joints fluid
L5726	swing phase control
	Addition, exoskeletal knee-shin system, single axis, fluid swing and
L5728	stance phase control
	Addition, exoskeletal knee-shin system, single axis, pneumatic/hydra
L5780	pneumatic swing phase control
	Addition to lower limb prosthesis, vacuum pump, residual limb volume
L5781	management and moisture evacuation system
	Addition to lower limb prosthesis, vacuum pump, residual limb volume
L5782	management and moisture evacuation system, heavy duty
·	Addition, exoskeletal system, hip disarticulation, ultra-light material
L5795	(titanium, carbon fiber or equal)
· •	Addition, endoskeletal knee-shin system, polycentric, hydraulic swing
L5814	phase control, mechanical stance phase lock
T 5010	Addition, endoskeletal knee-shin system, polycentric, friction swing,
L5818	and stance phase control
1.5022	Addition, endoskeletal knee-shin system, single axis, pneumatic swing,
L5822	friction stance phase control
1 5004	Addition, endoskeletal knee-shin system, single axis, fluid swing phase
L5824	control  Addition and advalated broadship system single axis by drawling swing
L5826	Addition, endoskeletal knee-shin system, single axis, hydraulic swing phase control, with miniature high activity frame
L3620	Addition, endoskeletal knee-shin system, single axis, fluid swing and
L5828	stance phase control
L3020	Addition, endoskeletal knee-shin system, single axis, pneumatic/ swing
L5830	phase control
E3030	Addition, endoskeletal knee/shin system, 4-bar linkage or multiaxial,
L5840	pneumatic swing phase control
22010	Addition, endoskeletal, knee-shin system, stance flexion feature,
L5845	adjustable
	Addition to endoskeletal knee-shin system, fluid stance extension,
L5848	dampening feature, with or without adjustability
	Addition to lower extremity prosthesis, endoskeletal knee-shin system,
	microprocessor control feature, swing and stance phase, includes
L5856	electronic sensor(s), any type
	1 // 2 21

HCPCS	Description
	Addition to lower extremity prosthesis, endoskeletal knee-shin system,
	microprocessor control feature, swing phase only, includes electronic
L5857	sensor(s), any type
	Addition to lower extremity prosthesis, endoskeletal knee shin system,
	microprocessor control feature, stance phase only, includes electronic
L5858	sensor(s), any type
L5930	Addition, endoskeletal system, high activity knee control frame
	Addition, endoskeletal system, hip disarticulation, ultra-light material
L5960	(titanium, carbon fiber or equal)
	Addition, endoskeletal system, above knee, flexible protective outer
L5964	surface covering system
	Addition, endoskeletal system, hip disarticulation, flexible protective
L5966	outer surface covering system
	Addition to lower limb prosthesis, multiaxial ankle with swing phase
L5968	active dorsiflexion feature
	Endoskeletal ankle foot system, microprocessor controlled feature,
L5973	dorsiflexion and/or plantar flexion control, includes power source
	All lower extremity prosthesis, multi-axial ankle, dynamic response
L5979	foot, one piece system
L5980	All lower extremity prostheses, flex foot system
L5981	All lower extremity prostheses, flex-walk system or equal
	All lower extremity prosthesis, shank foot system with vertical loading
L5987	pylon
L5988	Addition to lower limb prosthesis, vertical shock reducing pylon feature
L5990	Addition to lower extremity prosthesis, user adjustable heel height

In addition, we are finalizing our proposal to notify the public annually of any additions and deletions from the Master List by posting the notification in the **Federal Register** and on the CMS Prior Authorization website as described in § 414.234(b)(2). We are also finalizing our proposal to suspend or cease prior authorization for the entire list or individual items at any time as described in § 414.234(f)(1).

## D. Process for Selecting Items from the Master List to be Subject to the Prior Authorization Program

In the May 28, 2014 proposed rule (79 FR 30519), we stated that an item's presence on the Master List would not automatically require prior authorization. We proposed implementing