



Zing HealthPrior Authorization Procedure List: Durable Medical Equipment

Category	CPT® Code	CPT® Code Description	PA required
DME	A4206	Syringe with needle, sterile, 1 cc or less, each	N
DME	A4207	Syringe with needle, sterile 2 cc, each	N
DME	A4208	Syringe with needle, sterile 3 cc, each	N
DME	A4209	Syringe with needle, sterile 5 cc or greater, each	N
DME	A4210	Needle-free injection device, each	Υ
DME	A4211	Supplies for self-administered injections	N
DME	A4212	Non-coring needle or stylet with or without catheter	N
DME	A4213	Syringe, sterile, 20 cc or greater, each	N
DME	A4215	Needle, sterile, any size, each	N
DME	A4216	Sterile water, saline and/or dextrose, diluent/flush, 10 ml	N
DME	A4217	Sterile water/saline, 500 ml	N
DME	A4218	Sterile saline or water, metered dose dispenser, 10 ml	N
DME	A4220	Refill kit for implantable infusion pump	N
DME	A4221	Supplies for maintenance of non-insulin drug infusion catheter, per week (list drugs separately)	N
DME	A4222	Infusion supplies for external drug infusion pump, per cassette or bag (list drugs separately)	N
DME	A4223	Infusion supplies not used with external infusion pump, per cassette or bag (list drugs separately)	N
DME	A4224	Supplies for maintenance of insulin infusion catheter, per week	N
DME	A4225	Supplies for external insulin infusion pump, syringe type cartridge, sterile, each	N
DME	A4230	Infusion set for external insulin pump, non needle cannula type	Υ
DME	A4231	Infusion set for external insulin pump, needle type	N
DME	A4232	Syringe with needle for external insulin pump, sterile, 3 cc	Υ
DME	A4233	Replacement battery, alkaline (other than j cell), for use with medically necessary home blood glucose monitor	N 1
		owned by patient, each	N
DME	A4234	Replacement battery, alkaline, j cell, for use with medically necessary home blood glucose monitor owned by patient, each	N
DME	A4235	Replacement battery, lithium, for use with medically necessary home blood glucose monitor owned by patient, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A4236	Replacement battery, silver oxide, for use with medically necessary home blood glucose monitor owned by	
	71.200	patient, each	N
DME	A4238	Supply allowance for adjunctive, non-implanted continuous glucose monitor (cgm), includes all supplies and	
	71.200	accessories, 1 month supply = 1 unit of service	Y
DME	A4239	Supply allowance for non-adjunctive, non-implanted continuous glucose monitor (cgm), includes all supplies and	
	71.200	accessories, 1 month supply = 1 unit of service	Y
DME	A4244	Alcohol or peroxide, per pint	Υ
DME	A4245	Alcohol wipes, per box	Υ
DME	A4246	Betadine or phisohex solution, per pint	Υ
DME	A4247	Betadine or iodine swabs/wipes, per box	Υ
DME	A4248	Chlorhexidine containing antiseptic, 1 ml	N
DME	A4250	Urine test or reagent strips or tablets (100 tablets or strips)	Υ
DME	A4252	Blood ketone test or reagent strip, each	N
DME	A4253	Blood glucose test or reagent strips for home blood glucose monitor, per 50 strips	N
DME	A4255	Platforms for home blood glucose monitor, 50 per box	N
DME	A4256	Normal, low and high calibrator solution / chips	N
DME	A4257	Replacement lens shield cartridge for use with laser skin piercing device, each	Υ
DME	A4258	Spring-powered device for lancet, each	Υ
DME	A4259	Lancets, per box of 100	Υ
DME	A4261	Cervical cap for contraceptive use	N
DME	A4262	Temporary, absorbable lacrimal duct implant, each	N
DME	A4263	Permanent, long term, non-dissolvable lacrimal duct implant, each	N
DME	A4265	Paraffin, per pound	N
DME	A4266	Diaphragm for contraceptive use	N
DME	A4267	Contraceptive supply, condom, male, each	N
DME	A4268	Contraceptive supply, condom, female, each	N
DME	A4269	Contraceptive supply, spermicide (e.g., foam, gel), each	N
DME	A4270	Disposable endoscope sheath, each	N
DME	A4271	Integrated lancing and blood sample testing cartridges for home blood glucose monitor, per month	Υ
DME	A4280	Adhesive skin support attachment for use with external breast prosthesis, each	N
DME	A4281	Tubing for breast pump, replacement	N
DME	A4282	Adapter for breast pump, replacement	N
DME	A4283	Cap for breast pump bottle, replacement	N
DME	A4284	Breast shield and splash protector for use with breast pump, replacement	N
DME	A4285	Polycarbonate bottle for use with breast pump, replacement	N
DME	A4286	Locking ring for breast pump, replacement	N
DME	A4287	Disposable collection and storage bag for breast milk, any size, any type, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A4305	Disposable drug delivery system, flow rate of 50 ml or greater per hour	Υ
DME	A4306	Disposable drug delivery system, flow rate of less than 50 ml per hour	Υ
DME	A4310	Insertion tray without drainage bag and without catheter (accessories only)	Υ
DME	A4311	Insertion tray without drainage bag with indwelling catheter, foley type, two-way latex with coating (teflon, silicone,	
DIVIE	A4311	silicone elastomer or hydrophilic, etc.)	N
DME	A4312	Insertion tray without drainage bag with indwelling catheter, foley type, two-way, all silicone	N
DME	A4313	Insertion tray without drainage bag with indwelling catheter, foley type, three-way, for continuous irrigation	N
DME	A4314	Insertion tray with drainage bag with indwelling catheter, foley type, two-way latex with coating (teflon, silicone, silicone elastomer or hydrophilic, etc.)	N
DME	A4315	Insertion tray with drainage bag with indwelling catheter, foley type, two-way, all silicone	N
DME	A4316	Insertion tray with drainage bag with indwelling catheter, foley type, three-way, for continuous irrigation	N
DME	A4320	Irrigation tray with bulb or piston syringe, any purpose	N
DME	A4321	Therapeutic agent for urinary catheter irrigation	Υ
DME	A4322	Irrigation syringe, bulb or piston, each	N
DME	A4326	Male external catheter with integral collection chamber, any type, each	N
DME	A4327	Female external urinary collection device; meatal cup, each	N
DME	A4328	Female external urinary collection device; pouch, each	N
DME	A4330	Perianal fecal collection pouch with adhesive, each	N
DME	A4331	Extension drainage tubing, any type, any length, with connector/adaptor, for use with urinary leg bag or urostomy pouch, each	N
DME	A4332	Lubricant, individual sterile packet, each	N
DME	A4333	Urinary catheter anchoring device, adhesive skin attachment, each	N
DME	A4334	Urinary catheter anchoring device, leg strap, each	N
DME	A4335	Incontinence supply; miscellaneous	Υ
DME	A4336	Incontinence supply, urethral insert, any type, each	N
DME	A4337	Incontinence supply, rectal insert, any type, each	N
DME	A4338	Indwelling catheter; foley type, two-way latex with coating (teflon, silicone, silicone elastomer, or hydrophilic, etc.), each	N
DME	A4340	Indwelling catheter; specialty type, (e.g., coude, mushroom, wing, etc.), each	N
DME	A4341	Indwelling intraurethral drainage device with valve, patient inserted, replacement only, each	Υ
DME	A4342	Accessories for patient inserted indwelling intraurethral drainage device with valve, replacement only, each	Υ
DME	A4344	Indwelling catheter, foley type, two-way, all silicone or polyurethane, each	N
DME	A4346	Indwelling catheter; foley type, three way for continuous irrigation, each	N
DME	A4349	Male external catheter, with or without adhesive, disposable, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A4351	Intermittent urinary catheter; straight tip, with or without coating (teflon, silicone, silicone elastomer, or	
DIVIE	A4331	hydrophilic, etc.), each	Υ
DME	A 4252	Intermittent urinary catheter; coude (curved) tip, with or without coating (teflon, silicone, silicone elastomeric, or	
DIVIE	A4352	hydrophilic, etc.), each	Υ
DME	A4353	Intermittent urinary catheter, with insertion supplies	Υ
DME	A4354	Insertion tray with drainage bag but without catheter	N
DME	A4355	Irrigation tubing set for continuous bladder irrigation through a three-way indwelling foley catheter, each	N
DME	A4356	External urethral clamp or compression device (not to be used for catheter clamp), each	N
DME	A4357	Bedside drainage bag, day or night, with or without anti-reflux device, with or without tube, each	N
DME	A4358	Urinary drainage bag, leg or abdomen, vinyl, with or without tube, with straps, each	N
DME	A4360	Disposable external urethral clamp or compression device, with pad and/or pouch, each	Υ
DME	A4361	Ostomy faceplate, each	N
DME	A4362	Skin barrier; solid, 4 x 4 or equivalent; each	N
DME	A4363	Ostomy clamp, any type, replacement only, each	N
DME	A4364	Adhesive, liquid or equal, any type, per oz	N
DME	A4366	Ostomy vent, any type, each	N
DME	A4367	Ostomy belt, each	N
DME	A4368	Ostomy filter, any type, each	N
DME	A4369	Ostomy skin barrier, liquid (spray, brush, etc.), per oz	N
DME	A4371	Ostomy skin barrier, powder, per oz	N
DME	A4372	Ostomy skin barrier, solid 4 x 4 or equivalent, standard wear, with built-in convexity, each	N
DME	A4373	Ostomy skin barrier, with flange (solid, flexible or accordion), with built-in convexity, any size, each	N
DME	A4375	Ostomy pouch, drainable, with faceplate attached, plastic, each	N
DME	A4376	Ostomy pouch, drainable, with faceplate attached, rubber, each	N
DME	A4377	Ostomy pouch, drainable, for use on faceplate, plastic, each	N
DME	A4378	Ostomy pouch, drainable, for use on faceplate, rubber, each	N
DME	A4379	Ostomy pouch, urinary, with faceplate attached, plastic, each	N
DME	A4380	Ostomy pouch, urinary, with faceplate attached, rubber, each	N
DME	A4381	Ostomy pouch, urinary, for use on faceplate, plastic, each	N
DME	A4382	Ostomy pouch, urinary, for use on faceplate, heavy plastic, each	N
DME	A4383	Ostomy pouch, urinary, for use on faceplate, rubber, each	N
DME	A4384	Ostomy faceplate equivalent, silicone ring, each	N
DME	A4385	Ostomy skin barrier, solid 4 x 4 or equivalent, extended wear, without built-in convexity, each	N
DME	A4387	Ostomy pouch, closed, with barrier attached, with built-in convexity (1 piece), each	N
DME	A4388	Ostomy pouch, drainable, with extended wear barrier attached, (1 piece), each	N
DME	A4389	Ostomy pouch, drainable, with barrier attached, with built-in convexity (1 piece), each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A4390	Ostomy pouch, drainable, with extended wear barrier attached, with built-in convexity (1 piece), each	N
DME	A4391	Ostomy pouch, urinary, with extended wear barrier attached (1 piece), each	N
DME	A4392	Ostomy pouch, urinary, with standard wear barrier attached, with built-in convexity (1 piece), each	N
DME	A4393	Ostomy pouch, urinary, with extended wear barrier attached, with built-in convexity (1 piece), each	N
DME	A4394	Ostomy deodorant, with or without lubricant, for use in ostomy pouch, per fluid ounce	N
DME	A4395	Ostomy deodorant for use in ostomy pouch, solid, per tablet	N
DME	A4396	Ostomy belt with peristomal hernia support	N
DME	A4398	Ostomy irrigation supply; bag, each	N
DME	A4399	Ostomy irrigation supply; cone/catheter, with or without brush	N
DME	A4400	Ostomy irrigation set	N
DME	A4402	Lubricant, per ounce	N
DME	A4404	Ostomy ring, each	N
DME	A4405	Ostomy skin barrier, non-pectin based, paste, per ounce	N
DME	A4406	Ostomy skin barrier, pectin-based, paste, per ounce	N
DME	A4407	Ostomy skin barrier, with flange (solid, flexible, or accordion), extended wear, with built-in convexity, 4 x 4 inches or smaller, each	N
DME	A4408	Ostomy skin barrier, with flange (solid, flexible or accordion), extended wear, with built-in convexity, larger than 4 x 4 inches, each	N
DME	A4409	Ostomy skin barrier, with flange (solid, flexible or accordion), extended wear, without built-in convexity, 4 x 4 inches or smaller, each	Υ
DME	A4410	Ostomy skin barrier, with flange (solid, flexible or accordion), extended wear, without built-in convexity, larger than 4 x 4 inches, each	N
DME	A4411	Ostomy skin barrier, solid 4 x 4 or equivalent, extended wear, with built-in convexity, each	N
DME	A4412	Ostomy pouch, drainable, high output, for use on a barrier with flange (2 piece system), without filter, each	N
DME	A4413	Ostomy pouch, drainable, high output, for use on a barrier with flange (2 piece system), with filter, each	N
DME	A4414	Ostomy skin barrier, with flange (solid, flexible or accordion), without built-in convexity, 4 x 4 inches or smaller, each	N
DME	A4415	Ostomy skin barrier, with flange (solid, flexible or accordion), without built-in convexity, larger than 4 x 4 inches, each	N
DME	A4416	Ostomy pouch, closed, with barrier attached, with filter (1 piece), each	N
DME	A4417	Ostomy pouch, closed, with barrier attached, with built-in convexity, with filter (1 piece), each	N
DME	A4418	Ostomy pouch, closed; without barrier attached, with filter (1 piece), each	N
DME	A4419	Ostomy pouch, closed; for use on barrier with non-locking flange, with filter (2 piece), each	N
DME	A4420	Ostomy pouch, closed; for use on barrier with locking flange (2 piece), each	N
DME	A4421	Ostomy supply; miscellaneous	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	A4422	Ostomy absorbent material (sheet/pad/crystal packet) for use in ostomy pouch to thicken liquid stomal output,	
DIVIE	H4422	each	N
DME	A4423	Ostomy pouch, closed; for use on barrier with locking flange, with filter (2 piece), each	N
DME	A4424	Ostomy pouch, drainable, with barrier attached, with filter (1 piece), each	N
DME	A4425	Ostomy pouch, drainable; for use on barrier with non-locking flange, with filter (2 piece system), each	N
DME	A4426	Ostomy pouch, drainable; for use on barrier with locking flange (2 piece system), each	N
DME	A4427	Ostomy pouch, drainable; for use on barrier with locking flange, with filter (2 piece system), each	N
DME	A4428	Ostomy pouch, urinary, with extended wear barrier attached, with faucet-type tap with valve (1 piece), each	N
DME	A4429	Ostomy pouch, urinary, with barrier attached, with built-in convexity, with faucet-type tap with valve (1 piece), each	N
DME	A4430	Ostomy pouch, urinary, with extended wear barrier attached, with built-in convexity, with faucet-type tap with valve (1 piece), each	N
DME	A4431	Ostomy pouch, urinary; with barrier attached, with faucet-type tap with valve (1 piece), each	N
DME	A4432	Ostomy pouch, urinary; for use on barrier with non-locking flange, with faucet-type tap with valve (2 piece), each	N
DME	A4433	Ostomy pouch, urinary; for use on barrier with locking flange (2 piece), each	N
DME	A4434	Ostomy pouch, urinary; for use on barrier with locking flange, with faucet-type tap with valve (2 piece), each	N
DME	A4435	Ostomy pouch, drainable, high output, with extended wear barrier (one-piece system), with or without filter, each	N
DME	A4436	Irrigation supply; sleeve, reusable, per month	N
DME	A4437	Irrigation supply; sleeve, disposable, per month	N
DME	A4450	Tape, non-waterproof, per 18 square inches	N
DME	A4452	Tape, waterproof, per 18 square inches	N
DME	A4453	Rectal catheter with or without balloon, for use with any type transanal irrigation system, each	N
DME	A4455	Adhesive remover or solvent (for tape, cement or other adhesive), per ounce	N
DME	A4456	Adhesive remover, wipes, any type, each	Υ
DME	A4457	Enema tube, with or without adapter, any type, replacement only, each	Υ
DME	A4458	Enema bag with tubing, reusable	Υ
DME	A4459	Manual transanal irrigation system, includes water reservoir, pump, tubing, and accessories, without catheter, any type	Y
DME	A4461	Surgical dressing holder, non-reusable, each	N
DME	A4463	Surgical dressing holder, reusable, each	N
DME	A4465	Non-elastic binder for extremity	Υ
DME	A4467	Belt, strap, sleeve, garment, or covering, any type	N
DME	A4468	Exsufflation belt, includes all supplies and accessories	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	A4470	Gravlee jet washer	Υ
DME	A4480	Vabra aspirator	Υ
DME	A4481	Tracheostoma filter, any type, any size, each	N
DME	A4483	Moisture exchanger, disposable, for use with invasive mechanical ventilation	N
DME	A4490	Surgical stockings above knee length, each	N
DME	A4495	Surgical stockings thigh length, each	N
DME	A4500	Surgical stockings below knee length, each	N
DME	A4510	Surgical stockings full length, each	N
DME	A4520	Incontinence garment, any type, (e.g., brief, diaper), each	Υ
DME	A4540	Distal transcutaneous electrical nerve stimulator, stimulates peripheral nerves of the upper arm	Υ
DME	A4541	Monthly supplies for use of device coded at e0733	Υ
DME	A4542	Supplies and accessories for external upper limb tremor stimulator of the peripheral nerves of the wrist	Υ
DME	A4543	Supplies for transcutaneous electrical nerve stimulator, for nerves in the auricular region, per month	Υ
DME	A4544	Electrode for external lower extremity nerve stimulator for restless legs syndrome	Υ
DME	A4545	Supplies and accessories for external tibial nerve stimulator (e.g., socks, gel pads, electrodes, etc.), needed for one month	Υ
DME	A4550	Surgical trays	N
DME	A4553	Non-disposable underpads, all sizes	Υ
DME	A4554	Disposable underpads, all sizes	Υ
DME	A4555	Electrode/transducer for use with electrical stimulation device used for cancer treatment, replacement only	Υ
DME	A4556	Electrodes, (e.g., apnea monitor), per pair	N
DME	A4557	Lead wires, (e.g., apnea monitor), per pair	N
DME	A4558	Conductive gel or paste, for use with electrical device (e.g., tens, nmes), per oz	N
DME	A4559	Coupling gel or paste, for use with ultrasound device, per oz	N
DME	A4560	Neuromuscular electrical stimulator (nmes), disposable, replacement only	Υ
DME	A4561	Pessary, rubber, any type	N
DME	A4562	Pessary, non rubber, any type	N
DME	A4563	Rectal control system for vaginal insertion, for long term use, includes pump and all supplies and accessories, any type each	Υ
DME	A4565	Slings	N
DME	A4566	Shoulder sling or vest design, abduction restrainer, with or without swathe control, prefabricated, includes fitting and adjustment	N
DME	A4570	Splint	N
DME	A4575	Topical hyperbaric oxygen chamber, disposable	Υ
DME	A4580	Cast supplies (e.g., plaster)	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A4590	Special casting material (e.g., fiberglass)	N
DME	A4593	Neuromodulation stimulator system, adjunct to rehabilitation therapy regime	Υ
DME	A4594	Neuromodulation stimulator system, adjunct to rehabilitation therapy regime, mouthpiece each	Υ
DME	A4595	Electrical stimulator supplies, 2 lead, per month, (e.g., tens, nmes)	N
DME	A4596	Cranial electrotherapy stimulation (ces) system supplies and accessories, per month	Υ
DME	A4600	Sleeve for intermittent limb compression device, replacement only, each	N
DME	A4601	Lithium ion battery, rechargeable, for non-prosthetic use, replacement	N
DME	A4602	Replacement battery for external infusion pump owned by patient, lithium, 1.5 volt, each	N
DME	A4604	Tubing with integrated heating element for use with positive airway pressure device	Υ
DME	A4605	Tracheal suction catheter, closed system, each	N
DME	A4606	Oxygen probe for use with oximeter device, replacement	Υ
DME	A4608	Transtracheal oxygen catheter, each	Υ
DME	A4611	Battery, heavy duty; replacement for patient owned ventilator	N
DME	A4612	Battery cables; replacement for patient-owned ventilator	N
DME	A4613	Battery charger; replacement for patient-owned ventilator	N
DME	A4614	Peak expiratory flow rate meter, hand held	N
DME	A4615	Cannula, nasal	Υ
DME	A4616	Tubing (oxygen), per foot	Υ
DME	A4617	Mouth piece	Υ
DME	A4618	Breathing circuits	N
DME	A4619	Face tent	N
DME	A4620	Variable concentration mask	Υ
DME	A4623	Tracheostomy, inner cannula	N
DME	A4624	Tracheal suction catheter, any type other than closed system, each	N
DME	A4625	Tracheostomy care kit for new tracheostomy	N
DME	A4626	Tracheostomy cleaning brush, each	Υ
DME	A4627	Spacer, bag or reservoir, with or without mask, for use with metered dose inhaler	N
DME	A4628	Oral and/or oropharyngeal suction catheter, each	N
DME	A4629	Tracheostomy care kit for established tracheostomy	N
DME	A4630	Replacement batteries, medically necessary, transcutaneous electrical stimulator, owned by patient	N
DME	A4633	Replacement bulb/lamp for ultraviolet light therapy system, each	N
DME	A4634	Replacement bulb for therapeutic light box, tabletop model	N
DME	A4635	Underarm pad, crutch, replacement, each	N
DME	A4636	Replacement, handgrip, cane, crutch, or walker, each	N
DME	A4637	Replacement, tip, cane, crutch, walker, each.	N
DME	A4638	Replacement battery for patient-owned ear pulse generator, each	N
DME	A4639	Replacement pad for infrared heating pad system, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A4640	Replacement pad for use with medically necessary alternating pressure pad owned by patient	N
DME	A4649	Surgical supply; miscellaneous	Υ
DME	A4651	Calibrated microcapillary tube, each	Υ
DME	A4652	Microcapillary tube sealant	Υ
DME	A4653	Peritoneal dialysis catheter anchoring device, belt, each	Υ
DME	A4657	Syringe, with or without needle, each	N
DME	A4660	Sphygmomanometer/blood pressure apparatus with cuff and stethoscope	N
DME	A4663	Blood pressure cuff only	N
DME	A4670	Automatic blood pressure monitor	N
DME	A4671	Disposable cycler set used with cycler dialysis machine, each	Υ
DME	A4672	Drainage extension line, sterile, for dialysis, each	Υ
DME	A4673	Extension line with easy lock connectors, used with dialysis	Υ
DME	A4674	Chemicals/antiseptics solution used to clean/sterilize dialysis equipment, per 8 oz	Υ
DME	A4680	Activated carbon filter for hemodialysis, each	Υ
DME	A4690	Dialyzer (artificial kidneys), all types, all sizes, for hemodialysis, each	Υ
DME	A4706	Bicarbonate concentrate, solution, for hemodialysis, per gallon	Υ
DME	A4707	Bicarbonate concentrate, powder, for hemodialysis, per packet	Υ
DME	A4708	Acetate concentrate solution, for hemodialysis, per gallon	Υ
DME	A4709	Acid concentrate, solution, for hemodialysis, per gallon	Υ
DME	A4714	Treated water (deionized, distilled, or reverse osmosis) for peritoneal dialysis, per gallon	Υ
DME	A4719	"y set" tubing for peritoneal dialysis	Υ
DME	A4720	Dialysate solution, any concentration of dextrose, fluid volume greater than 249 cc, but less than or equal to 999 cc, for peritoneal dialysis	Υ
DME	A4721	Dialysate solution, any concentration of dextrose, fluid volume greater than 999 cc but less than or equal to 1999 cc, for peritoneal dialysis	Y
DME	A4722	Dialysate solution, any concentration of dextrose, fluid volume greater than 1999 cc but less than or equal to 2999 cc, for peritoneal dialysis	Y
DME	A4723	Dialysate solution, any concentration of dextrose, fluid volume greater than 2999 cc but less than or equal to 3999 cc, for peritoneal dialysis	Υ
DME	A4724	Dialysate solution, any concentration of dextrose, fluid volume greater than 3999 cc but less than or equal to 4999 cc, for peritoneal dialysis	Υ
DME	A4725	Dialysate solution, any concentration of dextrose, fluid volume greater than 4999 cc but less than or equal to 5999 cc, for peritoneal dialysis	Υ
DME	A4726	Dialysate solution, any concentration of dextrose, fluid volume greater than 5999 cc, for peritoneal dialysis	Υ
DME	A4728	Dialysate solution, non-dextrose containing, 500 ml	Υ
DME	A4730	Fistula cannulation set for hemodialysis, each	Υ
DME	A4736	Topical anesthetic, for dialysis, per gram	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	A4740	Shunt accessory, for hemodialysis, any type, each	Υ
DME	A4750	Blood tubing, arterial or venous, for hemodialysis, each	Υ
DME	A4755	Blood tubing, arterial and venous combined, for hemodialysis, each	Υ
DME	A4760	Dialysate solution test kit, for peritoneal dialysis, any type, each	Υ
DME	A4765	Dialysate concentrate, powder, additive for peritoneal dialysis, per packet	Υ
DME	A4766	Dialysate concentrate, solution, additive for peritoneal dialysis, per 10 ml	Υ
DME	A4770	Blood collection tube, vacuum, for dialysis, per 50	Υ
DME	A4771	Serum clotting time tube, for dialysis, per 50	Υ
DME	A4772	Blood glucose test strips, for dialysis, per 50	Υ
DME	A4773	Occult blood test strips, for dialysis, per 50	Υ
DME	A4774	Ammonia test strips, for dialysis, per 50	Υ
DME	A4802	Protamine sulfate, for hemodialysis, per 50 mg	Υ
DME	A4860	Disposable catheter tips for peritoneal dialysis, per 10	Υ
DME	A4870	Plumbing and/or electrical work for home hemodialysis equipment	Υ
DME	A4890	Contracts, repair and maintenance, for hemodialysis equipment	Υ
DME	A4911	Drain bag/bottle, for dialysis, each	Υ
DME	A4918	Venous pressure clamp, for hemodialysis, each	Υ
DME	A4927	Gloves, non-sterile, per 100	N
DME	A4928	Surgical mask, per 20	Υ
DME	A4929	Tourniquet for dialysis, each	Υ
DME	A4930	Gloves, sterile, per pair	N
DME	A4931	Oral thermometer, reusable, any type, each	N
DME	A4932	Rectal thermometer, reusable, any type, each	N
DME	A5051	Ostomy pouch, closed; with barrier attached (1 piece), each	N
DME	A5052	Ostomy pouch, closed; without barrier attached (1 piece), each	N
DME	A5053	Ostomy pouch, closed; for use on faceplate, each	N
DME	A5054	Ostomy pouch, closed; for use on barrier with flange (2 piece), each	N
DME	A5055	Stoma cap	N
DME	A5056	Ostomy pouch, drainable, with extended wear barrier attached, with filter, (1 piece), each	N
DME	A5057	Ostomy pouch, drainable, with extended wear barrier attached, with built in convexity, with filter, (1 piece), each	N
DME	A5061	Ostomy pouch, drainable; with barrier attached, (1 piece), each	N
DME	A5062	Ostomy pouch, drainable; without barrier attached (1 piece), each	N
DME	A5063	Ostomy pouch, drainable; for use on barrier with flange (2 piece system), each	N
DME	A5071	Ostomy pouch, urinary; with barrier attached (1 piece), each	N
DME	A5072	Ostomy pouch, urinary; without barrier attached (1 piece), each	N
DME	A5073	Ostomy pouch, urinary; for use on barrier with flange (2 piece), each	N
DME	A5081	Stoma plug or seal, any type	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A5082	Continent device; catheter for continent stoma	N
DME	A5083	Continent device, stoma absorptive cover for continent stoma	N
DME	A5093	Ostomy accessory; convex insert	N
DME	A5102	Bedside drainage bottle with or without tubing, rigid or expandable, each	N
DME	A5105	Urinary suspensory with leg bag, with or without tube, each	N
DME	A5112	Urinary drainage bag, leg or abdomen, latex, with or without tube, with straps, each	N
DME	A5113	Leg strap; latex, replacement only, per set	N
DME	A5114	Leg strap; foam or fabric, replacement only, per set	N
DME	A5120	Skin barrier, wipes or swabs, each	N
DME	A5121	Skin barrier; solid, 6 x 6 or equivalent, each	N
DME	A5122	Skin barrier; solid, 8 x 8 or equivalent, each	N
DME	A5126	Adhesive or non-adhesive; disk or foam pad	N
DME	A5131	Appliance cleaner, incontinence and ostomy appliances, per 16 oz.	N
DME	A5200	Percutaneous catheter/tube anchoring device, adhesive skin attachment	N
DME	A5500	For diabetics only, fitting (including follow-up), custom preparation and supply of off-the-shelf depth-inlay shoe	
DIVIE	A3300	manufactured to accommodate multi-density insert(s), per shoe	Υ
DME	A5501	For diabetics only, fitting (including follow-up), custom preparation and supply of shoe molded from cast(s) of	
DIVIE		patient's foot (custom molded shoe), per shoe	Υ
DME	A5503	For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with	
DIVIE		A3303	roller or rigid rocker bottom, per shoe
DME	A5504	For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with	
DIVIE	A3304	wedge(s), per shoe	Υ
DME	A5505	For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with	
DIVIE	ADDUD	metatarsal bar, per shoe	Υ
DME	A5506	For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with off-	
DIVIE	ASSUG	set heel(s), per shoe	Υ
DME	A5507	For diabetics only, not otherwise specified modification (including fitting) of off-the-shelf depth-inlay shoe or	
DIVIE	A5507	custom-molded shoe, per shoe	Υ
DME	A5508	For diabetics only, deluxe feature of off-the-shelf depth-inlay shoe or custom-molded shoe, per shoe	
DIVIE	ADDUB	For diabetics only, detaxe leature of on-the-shell depth-intay shoe of custom-inolded shoe, per shoe	Υ
DME	ΛΕΕ1Ω	For diabetics only, direct formed, compression molded to patient's foot without external heat source, multiple-	
DIVIE	A5510	density insert(s) prefabricated, per shoe	Υ
		For diabetics only, multiple density insert, direct formed, molded to foot after external heat source of 230 degrees	
DME	A5512	fahrenheit or higher, total contact with patient's foot, including arch, base layer minimum of 1/4 inch material of	
DIVIE	A0012	shore a 35 durometer or 3/16 inch material of shore a 40 durometer (or higher), prefabricated, each	
		Shore a 30 darometer of 3/10 men material of shore a 40 darometer (of higher), prefabilitated, each	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	A5513	For diabetics only, multiple density insert, custom molded from model of patient's foot, total contact with patient's foot, including arch, base layer minimum of 3/16 inch material of shore a 35 durometer (or higher), includes arch filler and other shaping material, custom fabricated, each	Υ
DME	A5514	For diabetics only, multiple density insert, made by direct carving with cam technology from a rectified cad model created from a digitized scan of the patient, total contact with patient's foot, including arch, base layer minimum of 3/16 inch material of shore a 35 durometer (or higher), includes arch filler and other shaping material, custom fabricated, each	Υ
DME	A6000	Non-contact wound warming wound cover for use with the non-contact wound warming device and warming card	Υ
DME	A6010	Collagen based wound filler, dry form, sterile, per gram of collagen	N
DME	A6011	Collagen based wound filler, gel/paste, per gram of collagen	N
DME	A6021	Collagen dressing, sterile, size 16 sq. in. or less, each	N
DME	A6022	Collagen dressing, sterile, size more than 16 sq. in. but less than or equal to 48 sq. in., each	N
DME	A6023	Collagen dressing, sterile, size more than 48 sq. in., each	N
DME	A6024	Collagen dressing wound filler, sterile, per 6 inches	N
DME	A6025	Gel sheet for dermal or epidermal application, (e.g., silicone, hydrogel, other), each	Υ
DME	A6154	Wound pouch, each	N
DME	A6196	Alginate or other fiber gelling dressing, wound cover, sterile, pad size 16 sq. in. or less, each dressing	N
DME	A6197	Alginate or other fiber gelling dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., each dressing	Υ
DME	A6198	Alginate or other fiber gelling dressing, wound cover, sterile, pad size more than 48 sq. in., each dressing	N
DME	A6199	Alginate or other fiber gelling dressing, wound filler, sterile, per 6 inches	N
DME	A6203	Composite dressing, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	N
DME	A6204	Composite dressing, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., with any size adhesive border, each dressing	N
DME	A6205	Composite dressing, sterile, pad size more than 48 sq. in., with any size adhesive border, each dressing	Υ
DME	A6206	Contact layer, sterile, 16 sq. in. or less, each dressing	N
DME	A6207	Contact layer, sterile, more than 16 sq. in. but less than or equal to 48 sq. in., each dressing	N
DME	A6208	Contact layer, sterile, more than 48 sq. in., each dressing	N
DME	A6209	Foam dressing, wound cover, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6210	Foam dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., without adhesive border, each dressing	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A6211	Foam dressing, wound cover, sterile, pad size more than 48 sq. in., without adhesive border, each dressing	N
DME	A6212	Foam dressing, wound cover, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	N
DME	A6213	Foam dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., with any size adhesive border, each dressing	N
DME	A6214	Foam dressing, wound cover, sterile, pad size more than 48 sq. in., with any size adhesive border, each dressing	N
DME	A6215	Foam dressing, wound filler, sterile, per gram	N
DME	A6216	Gauze, non-impregnated, non-sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6217	Gauze, non-impregnated, non-sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., without adhesive border, each dressing	N
DME	A6218	Gauze, non-impregnated, non-sterile, pad size more than 48 sq. in., without adhesive border, each dressing	N
DME	A6219	Gauze, non-impregnated, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	N
DME	A6220	Gauze, non-impregnated, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., with any size adhesive border, each dressing	N
DME	A6221	Gauze, non-impregnated, sterile, pad size more than 48 sq. in., with any size adhesive border, each dressing	N
DME	A6222	Gauze, impregnated with other than water, normal saline, or hydrogel, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6223	Gauze, impregnated with other than water, normal saline, or hydrogel, sterile, pad size more than 16 sq. in., but less than or equal to 48 sq. in., without adhesive border, each dressing	N
DME	A6224	Gauze, impregnated with other than water, normal saline, or hydrogel, sterile, pad size more than 48 sq. in., without adhesive border, each dressing	N
DME	A6228	Gauze, impregnated, water or normal saline, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6229	Gauze, impregnated, water or normal saline, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., without adhesive border, each dressing	N
DME	A6230	Gauze, impregnated, water or normal saline, sterile, pad size more than 48 sq. in., without adhesive border, each dressing	N
DME	A6231	Gauze, impregnated, hydrogel, for direct wound contact, sterile, pad size 16 sq. in. or less, each dressing	N
DME	A6232	Gauze, impregnated, hydrogel, for direct wound contact, sterile, pad size greater than 16 sq. in., but less than or equal to 48 sq. in., each dressing	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A6233	Gauze, impregnated, hydrogel, for direct wound contact, sterile, pad size more than 48 sq. in., each dressing	N
DME	A6234	Hydrocolloid dressing, wound cover, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6235	Hydrocolloid dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., without adhesive border, each dressing	N
DME	A6236	Hydrocolloid dressing, wound cover, sterile, pad size more than 48 sq. in., without adhesive border, each dressing	N
DME	A6237	Hydrocolloid dressing, wound cover, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	N
DME	A6238	Hydrocolloid dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., with any size adhesive border, each dressing	N
DME	A6239	Hydrocolloid dressing, wound cover, sterile, pad size more than 48 sq. in., with any size adhesive border, each dressing	N
DME	A6240	Hydrocolloid dressing, wound filler, paste, sterile, per ounce	N
DME	A6241	Hydrocolloid dressing, wound filler, dry form, sterile, per gram	N
DME	A6242	Hydrogel dressing, wound cover, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6243	Hydrogel dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., without adhesive border, each dressing	N
DME	A6244	Hydrogel dressing, wound cover, sterile, pad size more than 48 sq. in., without adhesive border, each dressing	N
DME	A6245	Hydrogel dressing, wound cover, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	N
DME	A6246	Hydrogel dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., with any size adhesive border, each dressing	N
DME	A6247	Hydrogel dressing, wound cover, sterile, pad size more than 48 sq. in., with any size adhesive border, each dressing	N
DME	A6248	Hydrogel dressing, wound filler, gel, per fluid ounce	N
DME	A6250	Skin sealants, protectants, moisturizers, ointments, any type, any size	Υ
DME	A6251	Specialty absorptive dressing, wound cover, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6252	Specialty absorptive dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., without adhesive border, each dressing	N
DME	A6253	Specialty absorptive dressing, wound cover, sterile, pad size more than 48 sq. in., without adhesive border, each dressing	N
DME	A6254	Specialty absorptive dressing, wound cover, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A6255	Specialty absorptive dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq.	
DIVIL	A0200	in., with any size adhesive border, each dressing	N
DME	A6256	Specialty absorptive dressing, wound cover, sterile, pad size more than 48 sq. in., with any size adhesive border,	
DIVIE	A0230	each dressing	N
DME	A6257	Transparent film, sterile, 16 sq. in. or less, each dressing	N
DME	A6258	Transparent film, sterile, more than 16 sq. in. but less than or equal to 48 sq. in., each dressing	N
DME	A6259	Transparent film, sterile, more than 48 sq. in., each dressing	N
DME	A6260	Wound cleansers, any type, any size	Υ
DME	A6261	Wound filler, gel/paste, per fluid ounce, not otherwise specified	Υ
DME	A6262	Wound filler, dry form, per gram, not otherwise specified	Υ
DME	A6266	Gauze, impregnated, other than water, normal saline, or zinc paste, sterile, any width, per linear yard	N
DME	A6402	Gauze, non-impregnated, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6403	Gauze, non-impregnated, sterile, pad size more than 16 sq. in. less than or equal to 48 sq. in., without adhesive border, each dressing	N
DME	A6404	Gauze, non-impregnated, sterile, pad size more than 48 sq. in., without adhesive border, each dressing	N
DME	A6407	Packing strips, non-impregnated, sterile, up to 2 inches in width, per linear yard	N
DME	A6410	Eye pad, sterile, each	N
DME	A6411	Eye pad, non-sterile, each	N
DME	A6412	Eye patch, occlusive, each	N
DME	A6413	Adhesive bandage, first-aid type, any size, each	Υ
DME	A6441	Padding bandage, non-elastic, non-woven/non-knitted, width greater than or equal to three inches and less than	
DIVIL	A0441	five inches, per yard	N
DME	A6442	Conforming bandage, non-elastic, knitted/woven, non-sterile, width less than three inches, per yard	N
DME	A6443	Conforming bandage, non-elastic, knitted/woven, non-sterile, width greater than or equal to three inches and less	
DIVIE	A0443	than five inches, per yard	N
DME	A6444	Conforming bandage, non-elastic, knitted/woven, non-sterile, width greater than or equal to 5 inches, per yard	N
DME	A6445	Conforming bandage, non-elastic, knitted/woven, sterile, width less than three inches, per yard	N
DME	A6446	Conforming bandage, non-elastic, knitted/woven, sterile, width greater than or equal to three inches and less than five inches, per yard	N
DME	A6447	Conforming bandage, non-elastic, knitted/woven, sterile, width greater than or equal to five inches, per yard	N
DME	A6448	Light compression bandage, elastic, knitted/woven, width less than three inches, per yard	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A6449	Light compression bandage, elastic, knitted/woven, width greater than or equal to three inches and less than five inches, per yard	N
DME	A6450	Light compression bandage, elastic, knitted/woven, width greater than or equal to five inches, per yard	N
DME	A6451	Moderate compression bandage, elastic, knitted/woven, load resistance of 1.25 to 1.34 foot pounds at 50% maximum stretch, width greater than or equal to three inches and less than five inches, per yard	N
DME	A6452	High compression bandage, elastic, knitted/woven, load resistance greater than or equal to 1.35 foot pounds at 50% maximum stretch, width greater than or equal to three inches and less than five inches, per yard	N
DME	A6453	Self-adherent bandage, elastic, non-knitted/non-woven, width less than three inches, per yard	N
DME	A6454	Self-adherent bandage, elastic, non-knitted/non-woven, width greater than or equal to three inches and less than five inches, per yard	N
DME	A6455	Self-adherent bandage, elastic, non-knitted/non-woven, width greater than or equal to five inches, per yard	N
DME	A6456	Zinc paste impregnated bandage, non-elastic, knitted/woven, width greater than or equal to three inches and less than five inches, per yard	N
DME	A6457	Tubular dressing with or without elastic, any width, per linear yard	N
DME	A6460	Synthetic resorbable wound dressing, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	N
DME	A6461	Synthetic resorbable wound dressing, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., without adhesive border, each dressing	N
DME	A6501	Compression burn garment, bodysuit (head to foot), custom fabricated	N
DME	A6502	Compression burn garment, chin strap, custom fabricated	N
DME	A6503	Compression burn garment, facial hood, custom fabricated	N
DME	A6504	Compression burn garment, glove to wrist, custom fabricated	N
DME	A6505	Compression burn garment, glove to elbow, custom fabricated	N
DME	A6506	Compression burn garment, glove to axilla, custom fabricated	N
DME	A6507	Compression burn garment, foot to knee length, custom fabricated	N
DME	A6508	Compression burn garment, foot to thigh length, custom fabricated	N
DME	A6509	Compression burn garment, upper trunk to waist including arm openings (vest), custom fabricated	N
DME	A6510	Compression burn garment, trunk, including arms down to leg openings (leotard), custom fabricated	N
DME	A6511	Compression burn garment, lower trunk including leg openings (panty), custom fabricated	N
DME	A6512	Compression burn garment, not otherwise classified	Υ
DME	A6513	Compression burn mask, face and/or neck, plastic or equal, custom fabricated	N
DME	A6515	Gradient compression wrap with adjustable straps, full leg, each, custom	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	A6516	Gradient compression wrap with adjustable straps, foot, each, custom	Υ
DME	A6517	Gradient compression wrap with adjustable straps, below knee, each, custom	Υ
DME	A6518	Gradient compression wrap with adjustable straps, arm, each, custom	Υ
DME	A6519	Gradient compression garment, not otherwise specified, for nighttime use, each	Υ
DME	A6520	Gradient compression garment, glove, padded, for nighttime use, each	Υ
DME	A6521	Gradient compression garment, glove, padded, for nighttime use, custom, each	Υ
DME	A6522	Gradient compression garment, arm, padded, for nighttime use, each	Υ
DME	A6523	Gradient compression garment, arm, padded, for nighttime use, custom, each	Υ
DME	A6524	Gradient compression garment, lower leg and foot, padded, for nighttime use, each	Υ
DME	A6525	Gradient compression garment, lower leg and foot, padded, for nighttime use, custom, each	Υ
DME	A6526	Gradient compression garment, full leg and foot, padded, for nighttime use, each	Υ
DME	A6527	Gradient compression garment, full leg and foot, padded, for nighttime use, custom, each	Υ
DME	A6528	Gradient compression garment, bra, for nighttime use, each	Υ
DME	A6529	Gradient compression garment, bra, for nighttime use, custom, each	Υ
DME	A6530	Gradient compression stocking, below knee, 18-30 mmhg, each	N
DME	A6531	Gradient compression stocking, below knee, 30-40 mmhg, used as a surgical dressing, each	N
DME	A6532	Gradient compression stocking, below knee, 40-50 mmhg, used as a surgical dressing, each	N
DME	A6533	Gradient compression stocking, thigh length, 18-30 mmhg, each	N
DME	A6534	Gradient compression stocking, thigh length, 30-40 mmhg, each	N
DME	A6535	Gradient compression stocking, thigh length, 40 mmhg or greater, each	N
DME	A6536	Gradient compression stocking, full length/chap style, 18-30 mmhg, each	N
DME	A6537	Gradient compression stocking, full length/chap style, 30-40 mmhg, each	N
DME	A6538	Gradient compression stocking, full length/chap style, 40 mmhg or greater, each	N
DME	A6539	Gradient compression stocking, waist length, 18-30 mmhg, each	N
DME	A6540	Gradient compression stocking, waist length, 30-40 mmhg, each	N
DME	A6541	Gradient compression stocking, waist length, 40 mmhg or greater, each	N
DME	A6544	Gradient compression stocking, garter belt	N
DME	A6545	Gradient compression wrap, non-elastic, below knee, 30-50 mmhg, used as a surgical dressing, each	N
DME	A6549	Gradient compression garment, not otherwise specified, for daytime use, each	Υ
DME	A6550	Wound care set, for negative pressure wound therapy electrical pump, includes all supplies and accessories	Y
DME	A6552	Gradient compression stocking, below knee, 30-40 mmhg, each	Υ
DME	A6553	Gradient compression stocking, below knee, 30-40 mmhg, custom, each	Υ
DME	A6554	Gradient compression stocking, below knee, 40 mmhg or greater, each	Υ
DME	A6555	Gradient compression stocking, below knee, 40 mmhg or greater, custom, each	Υ
DME	A6556	Gradient compression stocking, thigh length, 18-30 mmhg, custom, each	Υ
DME	A6557	Gradient compression stocking, thigh length, 30-40 mmhg, custom, each	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	A6558	Gradient compression stocking, thigh length, 40 mmhg or greater, custom, each	Υ
DME	A6559	Gradient compression stocking, full length/chap style, 18-30 mmhg, custom, each	Υ
DME	A6560	Gradient compression stocking, full length/chap style, 30-40 mmhg, custom, each	Υ
DME	A6561	Gradient compression stocking, full length/chap style, 40 mmhg or greater, custom, each	Υ
DME	A6562	Gradient compression stocking, waist length, 18-30 mmhg, custom, each	Υ
DME	A6563	Gradient compression stocking, waist length, 30-40 mmhg, custom, each	Υ
DME	A6564	Gradient compression stocking, waist length, 40 mmhg or greater, custom, each	Υ
DME	A6565	Gradient compression gauntlet, custom, each	Υ
DME	A6566	Gradient compression garment, neck/head, each	Υ
DME	A6567	Gradient compression garment, neck/head, custom, each	Υ
DME	A6568	Gradient compression garment, torso and shoulder, each	Υ
DME	A6569	Gradient compression garment, torso/shoulder, custom, each	Υ
DME	A6570	Gradient compression garment, genital region, each	Υ
DME	A6571	Gradient compression garment, genital region, custom, each	Υ
DME	A6572	Gradient compression garment, toe caps, each	Υ
DME	A6573	Gradient compression garment, toe caps, custom, each	Υ
DME	A6574	Gradient compression arm sleeve and glove combination, custom, each	Υ
DME	A6575	Gradient compression arm sleeve and glove combination, each	Υ
DME	A6576	Gradient compression arm sleeve, custom, medium weight, each	Υ
DME	A6577	Gradient compression arm sleeve, custom, heavy weight, each	Υ
DME	A6578	Gradient compression arm sleeve, each	Υ
DME	A6579	Gradient compression glove, custom, medium weight, each	Υ
DME	A6580	Gradient compression glove, custom, heavy weight, each	Υ
DME	A6581	Gradient compression glove, each	Υ
DME	A6582	Gradient compression gauntlet, each	Υ
DME	A6583	Gradient compression wrap with adjustable straps, below knee, each	Υ
DME	A6584	Gradient compression wrap with adjustable straps, not otherwise specified	Υ
DME	A6585	Gradient compression wrap with adjustable straps, above knee, each	Υ
DME	A6586	Gradient compression wrap with adjustable straps, full leg, each	Υ
DME	A6587	Gradient compression wrap with adjustable straps, foot, each	Υ
DME	A6588	Gradient compression wrap with adjustable straps, arm, each	Υ
DME	A6589	Gradient pressure wrap with adjustable straps, bra, each	Υ
DME	A6590	External urinary catheters; disposable, with wicking material, for use with suction pump, per month	Υ
DME	A6591	External urinary catheter; non-disposable, for use with suction pump, per month	Υ
DME	A6593	Accessory for gradient compression garment or wrap with adjustable straps, non-otherwise specified	Υ
DME	A6594	Gradient compression bandaging supply, bandage liner, lower extremity, any size or length, each	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	A6595	Gradient compression bandaging supply, bandage liner, upper extremity, any size or length, each	Υ
DME	A6596	Gradient compression bandaging supply, conforming gauze, per linear yard, any width, each	Υ
DME	A6597	Gradient compression bandage roll, elastic long stretch, linear yard, any width, each	Υ
DME	A6598	Gradient compression bandage roll, elastic medium stretch, per linear yard, any width, each	Υ
DME	A6599	Gradient compression bandage roll, inelastic short stretch, per linear yard, any width, each	Υ
DME	A6600	Gradient compression bandaging supply, high density foam sheet, per 250 square centimeters, each	Υ
DME	A6601	Gradient compression bandaging supply, high density foam pad, any size or shape, each	Υ
DME	A6602	Gradient compression bandaging supply, high density foam roll for bandage, per linear yard, any width, each	Υ
DME	A6603	Gradient compression bandaging supply, low density channel foam sheet, per 250 square centimeters, each	Υ
DME	A6604	Gradient compression bandaging supply, low density flat foam sheet, per 250 square centimeters, each	Υ
DME	A6605	Gradient compression bandaging supply, padded foam, per linear yard, any width, each	Υ
DME	A6606	Gradient compression bandaging supply, padded textile, per linear yard, any width, each	Υ
DME	A6607	Gradient compression bandaging supply, tubular protective absorption layer, per linear yard, any width, each	Υ
DME	A6608	Gradient compression bandaging supply, tubular protective absorption padded layer, per linear yard, any width, each	Υ
DME	A6609	Gradient compression bandaging supply, not otherwise specified	Υ
DME	A6610	Gradient compression stocking, below knee, 18-30 mmhg, custom, each	Υ
DME	A6611	Gradient compression wrap with adjustable straps, above knee, each, custom	Υ
DME	A7000	Canister, disposable, used with suction pump, each	N
DME	A7001	Canister, non-disposable, used with suction pump, each	N
DME	A7002	Tubing, used with suction pump, each	N
DME	A7003	Administration set, with small volume nonfiltered pneumatic nebulizer, disposable	N
DME	A7004	Small volume nonfiltered pneumatic nebulizer, disposable	N
DME	A7005	Administration set, with small volume nonfiltered pneumatic nebulizer, non-disposable	N
DME	A7006	Administration set, with small volume filtered pneumatic nebulizer	N
DME	A7007	Large volume nebulizer, disposable, unfilled, used with aerosol compressor	N
DME	A7008	Large volume nebulizer, disposable, prefilled, used with aerosol compressor	Υ
DME	A7009	Reservoir bottle, non-disposable, used with large volume ultrasonic nebulizer	N
DME	A7010	Corrugated tubing, disposable, used with large volume nebulizer, 100 feet	N
DME	A7012	Water collection device, used with large volume nebulizer	N
DME	A7013	Filter, disposable, used with aerosol compressor or ultrasonic generator	N
DME	A7014	Filter, nondisposable, used with aerosol compressor or ultrasonic generator	N
DME	A7015	Aerosol mask, used with dme nebulizer	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A7016	Dome and mouthpiece, used with small volume ultrasonic nebulizer	N
DME	A7017	Nebulizer, durable, glass or autoclavable plastic, bottle type, not used with oxygen	N
DME	A7018	Water, distilled, used with large volume nebulizer, 1000 ml	N
DME	A7020	Interface for cough stimulating device, includes all components, replacement only	N
DME	A7021	Supplies and accessories for lung expansion airway clearance, continuous high frequency oscillation, and nebulization device (e.g., handset, nebulizer kit, biofilter)	Υ
DME	A7025	High frequency chest wall oscillation system vest, replacement for use with patient owned equipment, each	Υ
DME	A7026	High frequency chest wall oscillation system hose, replacement for use with patient owned equipment, each	Υ
DME	A7027	Combination oral/nasal mask, used with continuous positive airway pressure device, each	Υ
DME	A7028	Oral cushion for combination oral/nasal mask, replacement only, each	Υ
DME	A7029	Nasal pillows for combination oral/nasal mask, replacement only, pair	Υ
DME	A7030	Full face mask used with positive airway pressure device, each	Υ
DME	A7031	Face mask interface, replacement for full face mask, each	Υ
DME	A7032	Cushion for use on nasal mask interface, replacement only, each	Υ
DME	A7033	Pillow for use on nasal cannula type interface, replacement only, pair	Υ
DME	A7034	Nasal interface (mask or cannula type) used with positive airway pressure device, with or without head strap	Υ
DME	A7035	Headgear used with positive airway pressure device	Υ
DME	A7036	Chinstrap used with positive airway pressure device	Υ
DME	A7037	Tubing used with positive airway pressure device	Υ
DME	A7038	Filter, disposable, used with positive airway pressure device	Υ
DME	A7039	Filter, non disposable, used with positive airway pressure device	Υ
DME	A7040	One way chest drain valve	N
DME	A7041	Water seal drainage container and tubing for use with implanted chest tube	N
DME	A7044	Oral interface used with positive airway pressure device, each	Υ
DME	A7045	Exhalation port with or without swivel used with accessories for positive airway devices, replacement only	Υ
DME	A7046	Water chamber for humidifier, used with positive airway pressure device, replacement, each	Υ
DME	A7047	Oral interface used with respiratory suction pump, each	N
DME	A7048	Vacuum drainage collection unit and tubing kit, including all supplies needed for collection unit change, for use with implanted catheter, each	N
DME	A7501	Tracheostoma valve, including diaphragm, each	N
DME	A7502	Replacement diaphragm/faceplate for tracheostoma valve, each	N
DME	A7503	Filter holder or filter cap, reusable, for use in a tracheostoma heat and moisture exchange system, each	N
DME	A7504	Filter for use in a tracheostoma heat and moisture exchange system, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	A7505	Housing, reusable without adhesive, for use in a heat and moisture exchange system and/or with a tracheostoma valve, each	N
DME	A7506	Adhesive disc for use in a heat and moisture exchange system and/or with tracheostoma valve, any type each	N
DME	A7507	Filter holder and integrated filter without adhesive, for use in a tracheostoma heat and moisture exchange system, each	N
DME	A7508	Housing and integrated adhesive, for use in a tracheostoma heat and moisture exchange system and/or with a tracheostoma valve, each	N
DME	A7509	Filter holder and integrated filter housing, and adhesive, for use as a tracheostoma heat and moisture exchange system, each	N
DME	A7520	Tracheostomy/laryngectomy tube, non-cuffed, polyvinylchloride (pvc), silicone or equal, each	N
DME	A7521	Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	N
DME	A7522	Tracheostomy/laryngectomy tube, stainless steel or equal (sterilizable and reusable), each	N
DME	A7523	Tracheostomy shower protector, each	Υ
DME	A7524	Tracheostoma stent/stud/button, each	N
DME	A7525	Tracheostomy mask, each	N
DME	A7526	Tracheostomy tube collar/holder, each	N
DME	A7527	Tracheostomy/laryngectomy tube plug/stop, each	N
DME	A8000	Helmet, protective, soft, prefabricated, includes all components and accessories	N
DME	A8001	Helmet, protective, hard, prefabricated, includes all components and accessories	N
DME	A8002	Helmet, protective, soft, custom fabricated, includes all components and accessories	N
DME	A8003	Helmet, protective, hard, custom fabricated, includes all components and accessories	N
DME	A8004	Soft interface for helmet, replacement only	N
DME	A9272	Wound suction, disposable, includes dressing, all accessories and components, any type, each	N
DME	A9273	Cold or hot fluid bottle, ice cap or collar, heat and/or cold wrap, any type	N
DME	A9274	External ambulatory insulin delivery system, disposable, each, includes all supplies and accessories	Y
DME	A9275	Home glucose disposable monitor, includes test strips	Υ
DME	A9276	Sensor; invasive (e.g., subcutaneous), disposable, for use with non-durable medical equipment interstitial continuous glucose monitoring system, one unit = 1 day supply	Y
DME	A9277	Transmitter; external, for use with non-durable medical equipment interstitial continuous glucose monitoring system	Υ
DME	A9278	Receiver (monitor); external, for use with non-durable medical equipment interstitial continuous glucose monitoring system	Υ
DME	A9279	Monitoring feature/device, stand-alone or integrated, any type, includes all accessories, components and electronics, not otherwise classified	Υ
DME	A9282	Wig, any type, each	Υ
DME	A9900	Miscellaneous dme supply, accessory, and/or service component of another hcpcs code	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	A9901	Dme delivery, set up, and/or dispensing service component of another hcpcs code	Υ
DME	A9999	Miscellaneous dme supply or accessory, not otherwise specified	Υ
DME	E0100	Cane, includes canes of all materials, adjustable or fixed, with tip	N
DME	E0105	Cane, quad or three prong, includes canes of all materials, adjustable or fixed, with tips	N
DME	E0110	Crutches, forearm, includes crutches of various materials, adjustable or fixed, pair, complete with tips and handgrips	N
DME	E0111	Crutch forearm, includes crutches of various materials, adjustable or fixed, each, with tip and handgrips	N
DME	E0112	Crutches underarm, wood, adjustable or fixed, pair, with pads, tips and handgrips	N
DME	E0113	Crutch underarm, wood, adjustable or fixed, each, with pad, tip and handgrip	N
DME	E0114	Crutches underarm, other than wood, adjustable or fixed, pair, with pads, tips and handgrips	N
DME	E0116	Crutch, underarm, other than wood, adjustable or fixed, with pad, tip, handgrip, with or without shock absorber, each	N
DME	E0117	Crutch, underarm, articulating, spring assisted, each	N
DME	E0118	Crutch substitute, lower leg platform, with or without wheels, each	N
DME	E0130	Walker, rigid (pickup), adjustable or fixed height	N
DME	E0135	Walker, folding (pickup), adjustable or fixed height	N
DME	E0140	Walker, with trunk support, adjustable or fixed height, any type	N
DME	E0141	Walker, rigid, wheeled, adjustable or fixed height	N
DME	E0143	Walker, folding, wheeled, adjustable or fixed height	N
DME	E0144	Walker, enclosed, four sided framed, rigid or folding, wheeled with posterior seat	N
DME	E0147	Walker, heavy duty, multiple braking system, variable wheel resistance	N
DME	E0148	Walker, heavy duty, without wheels, rigid or folding, any type, each	N
DME	E0149	Walker, heavy duty, wheeled, rigid or folding, any type	N
DME	E0152	Walker, battery powered, wheeled, folding, adjustable or fixed height	Υ
DME	E0153	Platform attachment, forearm crutch, each	N
DME	E0154	Platform attachment, walker, each	N
DME	E0155	Wheel attachment, rigid pick-up walker, per pair	N
DME	E0156	Seat attachment, walker	N
DME	E0157	Crutch attachment, walker, each	N
DME	E0158	Leg extensions for walker, per set of four (4)	N
DME	E0159	Brake attachment for wheeled walker, replacement, each	N
DME	E0160	Sitz type bath or equipment, portable, used with or without commode	N
DME	E0161	Sitz type bath or equipment, portable, used with or without commode, with faucet attachment/s	N
DME	E0162	Sitz bath chair	N
DME	E0163	Commode chair, mobile or stationary, with fixed arms	N
DME	E0165	Commode chair, mobile or stationary, with detachable arms	N
DME	E0167	Pail or pan for use with commode chair, replacement only	N

Category	CPT® Code	CPT® Code Description	PA required
DME	E0168	Commode chair, extra wide and/or heavy duty, stationary or mobile, with or without arms, any type, each	N
DME	E0170	Commode chair with integrated seat lift mechanism, electric, any type	Υ
DME	E0171	Commode chair with integrated seat lift mechanism, non-electric, any type	N
DME	E0172	Seat lift mechanism placed over or on top of toilet, any type	Υ
DME	E0175	Foot rest, for use with commode chair, each	Υ
DME	E0181	Powered pressure reducing mattress overlay/pad, alternating, with pump, includes heavy duty	Υ
DME	E0182	Pump for alternating pressure pad, for replacement only	Υ
DME	E0183	Powered pressure reducing underlay/pad, alternating, with pump, includes heavy duty	Υ
DME	E0184	Dry pressure mattress	Υ
DME	E0185	Gel or gel-like pressure pad for mattress, standard mattress length and width	Υ
DME	E0186	Air pressure mattress	Υ
DME	E0187	Water pressure mattress	Υ
DME	E0188	Synthetic sheepskin pad	N
DME	E0189	Lambswool sheepskin pad, any size	N
DME	E0190	Positioning cushion/pillow/wedge, any shape or size, includes all components and accessories	Υ
DME	E0191	Heel or elbow protector, each	N
DME	E0193	Powered air flotation bed (low air loss therapy)	Υ
DME	E0194	Air fluidized bed	Υ
DME	E0196	Gel pressure mattress	Υ
DME	E0197	Air pressure pad for mattress, standard mattress length and width	Υ
DME	E0198	Water pressure pad for mattress, standard mattress length and width	Υ
DME	E0199	Dry pressure pad for mattress, standard mattress length and width	N
DME	E0200	Heat lamp, without stand (table model), includes bulb, or infrared element	Υ
DME	E0202	Phototherapy (bilirubin) light with photometer	N
DME	E0203	Therapeutic lightbox, minimum 10,000 lux, table top model	Υ
DME	E0205	Heat lamp, with stand, includes bulb, or infrared element	Υ
DME	E0210	Electric heat pad, standard	N
DME	E0215	Electric heat pad, moist	Υ
DME	E0217	Water circulating heat pad with pump	Υ
DME	E0218	Fluid circulating cold pad with pump, any type	Υ
DME	E0221	Infrared heating pad system	Υ
DME	E0225	Hydrocollator unit, includes pads	Υ
DME	E0231	Non-contact wound warming device (temperature control unit, ac adapter and power cord) for use with warming card and wound cover	Y
DME	E0232	Warming card for use with the non contact wound warming device and non contact wound warming wound cover	Υ
DME	E0235	Paraffin bath unit, portable (see medical supply code a4265 for paraffin)	N

Category	CPT® Code	CPT® Code Description	PA required
DME	E0236	Pump for water circulating pad	Υ
DME	E0239	Hydrocollator unit, portable	Υ
DME	E0240	Bath/shower chair, with or without wheels, any size	Υ
DME	E0241	Bath tub wall rail, each	Υ
DME	E0242	Bath tub rail, floor base	Υ
DME	E0243	Toilet rail, each	Υ
DME	E0244	Raised toilet seat	Υ
DME	E0245	Tub stool or bench	Υ
DME	E0246	Transfer tub rail attachment	Υ
DME	E0247	Transfer bench for tub or toilet with or without commode opening	N
DME	E0248	Transfer bench, heavy duty, for tub or toilet with or without commode opening	N
DME	E0249	Pad for water circulating heat unit, for replacement only	Υ
DME	E0250	Hospital bed, fixed height, with any type side rails, with mattress	Υ
DME	E0251	Hospital bed, fixed height, with any type side rails, without mattress	Υ
DME	E0255	Hospital bed, variable height, hi-lo, with any type side rails, with mattress	Υ
DME	E0256	Hospital bed, variable height, hi-lo, with any type side rails, without mattress	Υ
DME	E0260	Hospital bed, semi-electric (head and foot adjustment), with any type side rails, with mattress	Υ
DME	E0261	Hospital bed, semi-electric (head and foot adjustment), with any type side rails, without mattress	Υ
DME	E0265	Hospital bed, total electric (head, foot and height adjustments), with any type side rails, with mattress	Υ
DME	E0266	Hospital bed, total electric (head, foot and height adjustments), with any type side rails, without mattress	Υ
DME	E0270	Hospital bed, institutional type includes: oscillating, circulating and stryker frame, with mattress	Υ
DME	E0271	Mattress, innerspring	Υ
DME	E0272	Mattress, foam rubber	Υ
DME	E0273	Bed board	Υ
DME	E0274	Over-bed table	Υ
DME	E0275	Bed pan, standard, metal or plastic	N
DME	E0276	Bed pan, fracture, metal or plastic	N
DME	E0277	Powered pressure-reducing air mattress	Υ
DME	E0280	Bed cradle, any type	Υ
DME	E0290	Hospital bed, fixed height, without side rails, with mattress	Υ
DME	E0291	Hospital bed, fixed height, without side rails, without mattress	Υ
DME	E0292	Hospital bed, variable height, hi-lo, without side rails, with mattress	Υ
DME	E0293	Hospital bed, variable height, hi-lo, without side rails, without mattress	Υ
DME	E0294	Hospital bed, semi-electric (head and foot adjustment), without side rails, with mattress	Υ
DME	E0295	Hospital bed, semi-electric (head and foot adjustment), without side rails, without mattress	Υ
DME	E0296	Hospital bed, total electric (head, foot and height adjustments), without side rails, with mattress	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E0297	Hospital bed, total electric (head, foot and height adjustments), without side rails, without mattress	Υ
DME	E0300	Pediatric crib, hospital grade, fully enclosed, with or without top enclosure	Υ
DME	E0301	Hospital bed, heavy duty, extra wide, with weight capacity greater than 350 pounds, but less than or equal to 600 pounds, with any type side rails, without mattress	Υ
DME	E0302	Hospital bed, extra heavy duty, extra wide, with weight capacity greater than 600 pounds, with any type side rails, without mattress	Υ
DME	E0303	Hospital bed, heavy duty, extra wide, with weight capacity greater than 350 pounds, but less than or equal to 600 pounds, with any type side rails, with mattress	Υ
DME	E0304	Hospital bed, extra heavy duty, extra wide, with weight capacity greater than 600 pounds, with any type side rails, with mattress	Υ
DME	E0305	Bed side rails, half length	Υ
DME	E0310	Bed side rails, full length	Υ
DME	E0315	Bed accessory: board, table, or support device, any type	Υ
DME	E0316	Safety enclosure frame/canopy for use with hospital bed, any type	Υ
DME	E0325	Urinal; male, jug-type, any material	N
DME	E0326	Urinal; female, jug-type, any material	N
DME	E0328	Hospital bed, pediatric, manual, 360 degree side enclosures, top of headboard, footboard and side rails up to 24 inches above the spring, includes mattress	Υ
DME	E0329	Hospital bed, pediatric, electric or semi-electric, 360 degree side enclosures, top of headboard, footboard and side rails up to 24 inches above the spring, includes mattress	Υ
DME	E0350	Control unit for electronic bowel irrigation/evacuation system	Υ
DME	E0352	Disposable pack (water reservoir bag, speculum, valving mechanism and collection bag/box) for use with the electronic bowel irrigation/evacuation system	Υ
DME	E0370	Air pressure elevator for heel	N
DME	E0371	Nonpowered advanced pressure reducing overlay for mattress, standard mattress length and width	Υ
DME	E0372	Powered air overlay for mattress, standard mattress length and width	Υ
DME	E0373	Nonpowered advanced pressure reducing mattress	Υ
DME	E0424	Stationary compressed gaseous oxygen system, rental; includes container, contents, regulator, flowmeter, humidifier, nebulizer, cannula or mask, and tubing	Υ
DME	E0425	Stationary compressed gas system, purchase; includes regulator, flowmeter, humidifier, nebulizer, cannula or mask, and tubing	Υ
DME	E0430	Portable gaseous oxygen system, purchase; includes regulator, flowmeter, humidifier, cannula or mask, and tubing	Υ
DME	E0431	Portable gaseous oxygen system, rental; includes portable container, regulator, flowmeter, humidifier, cannula or mask, and tubing	Υ

Category	CPT® Code	CPT® Code Description	PA required
		Portable liquid oxygen system, rental; home liquefier used to fill portable liquid oxygen containers, includes	
DME	E0433	portable containers, regulator, flowmeter, humidifier, cannula or mask and tubing, with or without supply reservoir	
		and contents gauge	Υ
DME	E0434	Portable liquid oxygen system, rental; includes portable container, supply reservoir, humidifier, flowmeter, refill	V
		adaptor, contents gauge, cannula or mask, and tubing	Y
DME	E0435	Portable liquid oxygen system, purchase; includes portable container, supply reservoir, flowmeter, humidifier,	Υ
		contents gauge, cannula or mask, tubing and refill adaptor Stationary liquid exactory routals includes container, contents, regulator, flowmater, humidifier, nobulizer,	ľ
DME	E0439	Stationary liquid oxygen system, rental; includes container, contents, regulator, flowmeter, humidifier, nebulizer, cannula or mask, & tubing	Υ
DME	E0440	Stationary liquid oxygen system, purchase; includes use of reservoir, contents indicator, regulator, flowmeter,	
DIVIL	L0440	humidifier, nebulizer, cannula or mask, and tubing	Υ
DME	E0441	Stationary oxygen contents, gaseous, 1 month's supply = 1 unit	Υ
DME	E0442	Stationary oxygen contents, liquid, 1 month's supply = 1 unit	Υ
DME	E0443	Portable oxygen contents, gaseous, 1 month's supply = 1 unit	Υ
DME	E0444	Portable oxygen contents, liquid, 1 month's supply = 1 unit	Υ
DME	E0445	Oximeter device for measuring blood oxygen levels non-invasively	Υ
DME	E0446	Topical oxygen delivery system, not otherwise specified, includes all supplies and accessories	Υ
DME	E0447	Portable oxygen contents, liquid, 1 month's supply = 1 unit, prescribed amount at rest or nighttime exceeds 4 liters	
- DIVIE		per minute (lpm)	Υ
DME	E0455	Oxygen tent, excluding croup or pediatric tents	Υ
DME	E0457	Chest shell (cuirass)	Υ
DME	E0459	Chest wrap	Υ
DME	E0462	Rocking bed with or without side rails	Υ
DME	E0465	Home ventilator, any type, used with invasive interface, (e.g., tracheostomy tube)	Υ
DME	E0466	Home ventilator, any type, used with non-invasive interface, (e.g., mask, chest shell)	Υ
		Home ventilator, multi-function respiratory device, also performs any or all of the additional functions of oxygen	
DME	E0467	concentration, drug nebulization, aspiration, and cough stimulation, includes all accessories, components and	
		supplies for all functions	Υ
DME	E0468	Home ventilator, dual-function respiratory device, also performs additional function of cough stimulation,	
DIVIE	20400	includes all accessories, components and supplies for all functions	Υ
DME	E0469	Lung expansion airway clearance, continuous high frequency oscillation, and nebulization device	Υ
		Respiratory assist device, bi-level pressure capability, without backup rate feature, used with noninvasive	
DME	E0470	interface, e.g., nasal or facial mask (intermittent assist device with continuous positive airway pressure device)	
		, and the second of the second	Y
		Respiratory assist device, bi-level pressure capability, with back-up rate feature, used with noninvasive interface,	
DME	E0471	e.g., nasal or facial mask (intermittent assist device with continuous positive airway pressure device)	
			Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E0472	Respiratory assist device, bi-level pressure capability, with backup rate feature, used with invasive interface, e.g., tracheostomy tube (intermittent assist device with continuous positive airway pressure device)	Υ
DME	E0480	Percussor, electric or pneumatic, home model	Υ
DME	E0481	Intrapulmonary percussive ventilation system and related accessories	Υ
DME	E0482	Cough stimulating device, alternating positive and negative airway pressure	Υ
DME	E0483	High frequency chest wall oscillation system, with full anterior and/or posterior thoracic region receiving simultaneous external oscillation, includes all accessories and supplies, each	Υ
DME	E0484	Oscillatory positive expiratory pressure device, non-electric, any type, each	Υ
DME	E0485	Oral device/appliance used to reduce upper airway collapsibility, adjustable or non-adjustable, prefabricated, includes fitting and adjustment	Υ
DME	E0486	Oral device/appliance used to reduce upper airway collapsibility, adjustable or non-adjustable, custom fabricated, includes fitting and adjustment	Υ
DME	E0487	Spirometer, electronic, includes all accessories	Υ
DME	E0492	Power source and control electronics unit for oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, controlled by phone application	Υ
DME	E0493	Oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, used in conjunction with the power source and control electronics unit, controlled by phone application, 90-day supply	Υ
DME	E0500	Ippb machine, all types, with built-in nebulization; manual or automatic valves; internal or external power source	Υ
DME	E0530	Electronic positional obstructive sleep apnea treatment, with sensor, includes all components and accessories, any type	Υ
DME	E0550	Humidifier, durable for extensive supplemental humidification during ippb treatments or oxygen delivery	Υ
DME	E0555	Humidifier, durable, glass or autoclavable plastic bottle type, for use with regulator or flowmeter	Υ
DME	E0560	Humidifier, durable for supplemental humidification during ippb treatment or oxygen delivery	Υ
DME	E0561	Humidifier, non-heated, used with positive airway pressure device	Υ
DME	E0562	Humidifier, heated, used with positive airway pressure device	Υ
DME	E0565	Compressor, air power source for equipment which is not self-contained or cylinder driven	N
DME	E0570	Nebulizer, with compressor	Υ
DME	E0572	Aerosol compressor, adjustable pressure, light duty for intermittent use	Y
DME	E0574	Ultrasonic/electronic aerosol generator with small volume nebulizer	Υ
DME	E0575	Nebulizer, ultrasonic, large volume	Υ
DME	E0580	Nebulizer, durable, glass or autoclavable plastic, bottle type, for use with regulator or flowmeter	Υ
DME	E0585	Nebulizer, with compressor and heater	Υ
DME	E0600	Respiratory suction pump, home model, portable or stationary, electric	N
DME	E0601	Continuous positive airway pressure (cpap) device	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E0602	Breast pump, manual, any type	N
DME	E0603	Breast pump, electric (ac and/or dc), any type	N
DME	E0604	Breast pump, hospital grade, electric (ac and / or dc), any type	N
DME	E0605	Vaporizer, room type	N
DME	E0606	Postural drainage board	N
DME	E0607	Home blood glucose monitor	Υ
DME	E0610	Pacemaker monitor, self-contained, (checks battery depletion, includes audible and visible check systems)	Υ
DME	E0615	Pacemaker monitor, self contained, checks battery depletion and other pacemaker components, includes digital/visible check systems	Y
DME	E0617	External defibrillator with integrated electrocardiogram analysis	Υ
DME	E0618	Apnea monitor, without recording feature	Υ
DME	E0619	Apnea monitor, with recording feature	Υ
DME	E0620	Skin piercing device for collection of capillary blood, laser, each	Υ
DME	E0621	Sling or seat, patient lift, canvas or nylon	N
DME	E0625	Patient lift, bathroom or toilet, not otherwise classified	Υ
DME	E0627	Seat lift mechanism, electric, any type	Υ
DME	E0629	Seat lift mechanism, non-electric, any type	Υ
DME	E0630	Patient lift, hydraulic or mechanical, includes any seat, sling, strap(s) or pad(s)	Υ
DME	E0635	Patient lift, electric with seat or sling	Υ
DME	E0636	Multipositional patient support system, with integrated lift, patient accessible controls	Υ
DME	E0637	Combination sit to stand frame/table system, any size including pediatric, with seat lift feature, with or without wheels	Υ
DME	E0638	Standing frame/table system, one position (e.g., upright, supine or prone stander), any size including pediatric, with or without wheels	Υ
DME	E0639	Patient lift, moveable from room to room with disassembly and reassembly, includes all components/accessories	Υ
DME	E0640	Patient lift, fixed system, includes all components/accessories	Υ
DME	E0641	Standing frame/table system, multi-position (e.g., three-way stander), any size including pediatric, with or without wheels	Y
DME	E0642	Standing frame/table system, mobile (dynamic stander), any size including pediatric	Υ
DME	E0650	Pneumatic compressor, non-segmental home model	Y
DME	E0651	Pneumatic compressor, segmental home model without calibrated gradient pressure	Υ
DME	E0652	Pneumatic compressor, segmental home model with calibrated gradient pressure	Υ
DME	E0655	Non-segmental pneumatic appliance for use with pneumatic compressor, half arm	Υ
DME	E0656	Segmental pneumatic appliance for use with pneumatic compressor, trunk	Υ
DME	E0657	Segmental pneumatic appliance for use with pneumatic compressor, chest	Υ
DME	E0660	Non-segmental pneumatic appliance for use with pneumatic compressor, full leg	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E0665	Non-segmental pneumatic appliance for use with pneumatic compressor, full arm	Υ
DME	E0666	Non-segmental pneumatic appliance for use with pneumatic compressor, half leg	Υ
DME	E0667	Segmental pneumatic appliance for use with pneumatic compressor, full leg	Υ
DME	E0668	Segmental pneumatic appliance for use with pneumatic compressor, full arm	Υ
DME	E0669	Segmental pneumatic appliance for use with pneumatic compressor, half leg	Υ
DME	E0670	Segmental pneumatic appliance for use with pneumatic compressor, integrated, 2 full legs and trunk	Υ
DME	E0671	Segmental gradient pressure pneumatic appliance, full leg	Υ
DME	E0672	Segmental gradient pressure pneumatic appliance, full arm	Υ
DME	E0673	Segmental gradient pressure pneumatic appliance, half leg	Υ
DME	E0675	Pneumatic compression device, high pressure, rapid inflation/deflation cycle, for arterial insufficiency (unilateral or bilateral system)	Υ
DME	E0676	Intermittent limb compression device (includes all accessories), not otherwise specified	Υ
DME	E0677	Non-pneumatic sequential compression garment, trunk	Υ
DME	E0678	Non-pneumatic sequential compression garment, full leg	Υ
DME	E0679	Non-pneumatic sequential compression garment, half leg	Υ
DME	E0680	Non-pneumatic compression controller with sequential calibrated gradient pressure	Υ
DME	E0681	Non-pneumatic compression controller without calibrated gradient pressure	Υ
DME	E0682	Non-pneumatic sequential compression garment, full arm	Υ
DME	E0683	Non-pneumatic, non-sequential, peristaltic wave compression pump	Υ
DME	E0691	Ultraviolet light therapy system, includes bulbs/lamps, timer and eye protection; treatment area 2 square feet or less	Υ
DME	E0692	Ultraviolet light therapy system panel, includes bulbs/lamps, timer and eye protection, 4 foot panel	Υ
DME	E0693	Ultraviolet light therapy system panel, includes bulbs/lamps, timer and eye protection, 6 foot panel	Υ
DME	E0694	Ultraviolet multidirectional light therapy system in 6 foot cabinet, includes bulbs/lamps, timer and eye protection	Υ
DME	E0700	Safety equipment, device or accessory, any type	Υ
DME	E0705	Transfer device, any type, each	N
DME	E0710	Restraints, any type (body, chest, wrist or ankle)	Υ
DME	E0711	Upper extremity medical tubing/lines enclosure or covering device, restricts elbow range of motion	Υ
DME	E0720	Transcutaneous electrical nerve stimulation (tens) device, two lead, localized stimulation	Υ
DME	E0721	Transcutaneous electrical nerve stimulatory, stimulates nerves in the auricular region	Υ
DME	E0730	Transcutaneous electrical nerve stimulation (tens) device, four or more leads, for multiple nerve stimulation	Υ
DME	E0731	Form fitting conductive garment for delivery of tens or nmes (with conductive fibers separated from the patient's skin by layers of fabric)	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E0732	Cranial electrotherapy stimulation (ces) system, any type	Υ
DME	E0733	Transcutaneous electrical nerve stimulator for electrical stimulation of the trigeminal nerve	Υ
DME	E0734	External upper limb tremor stimulator of the peripheral nerves of the wrist	Υ
DME	E0735	Non-invasive vagus nerve stimulator	Υ
DME	E0736	Transcutaneous tibial nerve stimulator	Υ
DME	E0738	Upper extremity rehabilitation system providing active assistance to facilitate muscle re-education, include	
DIVIL	20700	microprocessor, all components and accessories	Y
DME	E0739	Rehab system with interactive interface providing active assistance in rehabilitation therapy, includes all	
D.W.E		components and accessories, motors, microprocessors, sensors	Υ
DME	E0740	Non-implanted pelvic floor electrical stimulator, complete system	Υ
DME	E0743	External lower extremity nerve stimulator for restless legs syndrome, each	Υ
DME	E0744	Neuromuscular stimulator for scoliosis	Υ
DME	E0745	Neuromuscular stimulator, electronic shock unit	Υ
DME	E0746	Electromyography (emg), biofeedback device	Υ
DME	E0747	Osteogenesis stimulator, electrical, non-invasive, other than spinal applications	Υ
DME	E0748	Osteogenesis stimulator, electrical, non-invasive, spinal applications	Y
DME	E0755	Electronic salivary reflex stimulator (intra-oral/non-invasive)	Υ
DME	E0760	Osteogenesis stimulator, low intensity ultrasound, non-invasive	Υ
DME	E0761	Non-thermal pulsed high frequency radiowaves, high peak power electromagnetic energy treatment device	Υ
DME	E0762	Transcutaneous electrical joint stimulation device system, includes all accessories	Υ
DME	E0764	Functional neuromuscular stimulation, transcutaneous stimulation of sequential muscle groups of ambulation with computer control, used for walking by spinal cord injured, entire system, after completion of training program	Y
DME	E0765	Fda approved nerve stimulator, with replaceable batteries, for treatment of nausea and vomiting	Υ
DME	E0766	Electrical stimulation device used for cancer treatment, includes all accessories, any type	Υ
DME	E0767	Intrabuccal, systemic delivery of amplitude-modulated, radiofrequency electromagnetic field device, for cancer treatment, includes all accessories	Υ
DME	E0769	Electrical stimulation or electromagnetic wound treatment device, not otherwise classified	Υ
DME	E0770	Functional electrical stimulator, transcutaneous stimulation of nerve and/or muscle groups, any type, complete system, not otherwise specified	Υ
DME	E0776	lv pole	Υ
DME	E0779	Ambulatory infusion pump, mechanical, reusable, for infusion 8 hours or greater	Υ
DME	E0780	Ambulatory infusion pump, mechanical, reusable, for infusion less than 8 hours	Υ
DME	E0781	Ambulatory infusion pump, single or multiple channels, electric or battery operated, with administrative equipment, worn by patient	Υ
DME	E0784	External ambulatory infusion pump, insulin	Υ
DME	E0791	Parenteral infusion pump, stationary, single or multi-channel	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E0830	Ambulatory traction device, all types, each	N
DME	E0840	Traction frame, attached to headboard, cervical traction	Υ
DME	F0040	Traction equipment, cervical, free-standing stand/frame, pneumatic, applying traction force to other than	
DME	E0849	mandible	N
DME	E0850	Traction stand, free standing, cervical traction	Υ
DME	E0855	Cervical traction equipment not requiring additional stand or frame	N
DME	E0856	Cervical traction device, with inflatable air bladder(s)	N
DME	E0860	Traction equipment, overdoor, cervical	N
DME	E0870	Traction frame, attached to footboard, extremity traction, (e.g., buck's)	N
DME	E0880	Traction stand, free standing, extremity traction	N
DME	E0890	Traction frame, attached to footboard, pelvic traction	N
DME	E0900	Traction stand, free standing, pelvic traction, (e.g., buck's)	N
DME	E0910	Trapeze bars, a/k/a patient helper, attached to bed, with grab bar	N
DME	E0911	Trapeze bar, heavy duty, for patient weight capacity greater than 250 pounds, attached to bed, with grab bar	
DIVIL	20311	Trapeze bar, neavy daty, for patient weight capacity greater than 200 pounds, attached to bed, with grab bar	N
DME	E0912	Trapeze bar, heavy duty, for patient weight capacity greater than 250 pounds, free standing, complete with grab	
DIVIL	L0312	bar	N
DME	E0920	Fracture frame, attached to bed, includes weights	Υ
DME	E0930	Fracture frame, free standing, includes weights	Υ
DME	E0935	Continuous passive motion exercise device for use on knee only	Υ
DME	E0936	Continuous passive motion exercise device for use other than knee	Υ
DME	E0940	Trapeze bar, free standing, complete with grab bar	N
DME	E0941	Gravity assisted traction device, any type	Υ
DME	E0942	Cervical head harness/halter	N
DME	E0944	Pelvic belt/harness/boot	N
DME	E0945	Extremity belt/harness	N
DME	E0946	Fracture, frame, dual with cross bars, attached to bed, (e.g., balken, 4 poster)	Υ
DME	E0947	Fracture frame, attachments for complex pelvic traction	Υ
DME	E0948	Fracture frame, attachments for complex cervical traction	Υ
DME	E0950	Wheelchair accessory, tray, each	N
DME	E0951	Heel loop/holder, any type, with or without ankle strap, each	N
DME	E0952	Toe loop/holder, any type, each	N
DME	E0953	Wheelchair accessory, lateral thigh or knee support, any type including fixed mounting hardware, each	N
DME	E0954	Wheelchair accessory, foot box, any type, includes attachment and mounting hardware, each foot	N
DME	E0955	Wheelchair accessory, headrest, cushioned, any type, including fixed mounting hardware, each	N
DME	E0956	Wheelchair accessory, lateral trunk or hip support, any type, including fixed mounting hardware, each	Y

Category	CPT® Code	CPT® Code Description	PA required
DME	E0957	Wheelchair accessory, medial thigh support, any type, including fixed mounting hardware, each	Υ
DME	E0958	Manual wheelchair accessory, one-arm drive attachment, each	N
DME	E0959	Manual wheelchair accessory, adapter for amputee, each	N
DME	E0960	Wheelchair accessory, shoulder harness/straps or chest strap, including any type mounting hardware	Υ
DME	E0961	Manual wheelchair accessory, wheel lock brake extension (handle), each	Υ
DME	E0966	Manual wheelchair accessory, headrest extension, each	N
DME	E0967	Manual wheelchair accessory, hand rim with projections, any type, replacement only, each	N
DME	E0968	Commode seat, wheelchair	Υ
DME	E0969	Narrowing device, wheelchair	Υ
DME	E0970	No. 2 footplates, except for elevating leg rest	N
DME	E0971	Manual wheelchair accessory, anti-tipping device, each	N
DME	E0973	Wheelchair accessory, adjustable height, detachable armrest, complete assembly, each	Υ
DME	E0974	Manual wheelchair accessory, anti-rollback device, each	Υ
DME	E0978	Wheelchair accessory, positioning belt/safety belt/pelvic strap, each	N
DME	E0980	Safety vest, wheelchair	N
DME	E0981	Wheelchair accessory, seat upholstery, replacement only, each	N
DME	E0982	Wheelchair accessory, back upholstery, replacement only, each	N
DME	E0983	Manual wheelchair accessory, power add-on to convert manual wheelchair to motorized wheelchair, joystick control	Υ
DME	E0984	Manual wheelchair accessory, power add-on to convert manual wheelchair to motorized wheelchair, tiller control	Υ
DME	E0985	Wheelchair accessory, seat lift mechanism	Υ
DME	E0986	Manual wheelchair accessory, push-rim activated power assist system	Υ
DME	E0988	Manual wheelchair accessory, lever-activated, wheel drive, pair	N
DME	E0990	Wheelchair accessory, elevating leg rest, complete assembly, each	N
DME	E0992	Manual wheelchair accessory, solid seat insert	N
DME	E0994	Arm rest, each	N
DME	E0995	Wheelchair accessory, calf rest/pad, replacement only, each	N
DME	E1002	Wheelchair accessory, power seating system, tilt only	Υ
DME	E1003	Wheelchair accessory, power seating system, recline only, without shear reduction	Υ
DME	E1004	Wheelchair accessory, power seating system, recline only, with mechanical shear reduction	Υ
DME	E1005	Wheelchair accessory, power seatng system, recline only, with power shear reduction	Υ
DME	E1006	Wheelchair accessory, power seating system, combination tilt and recline, without shear reduction	Υ
DME	E1007	Wheelchair accessory, power seating system, combination tilt and recline, with mechanical shear reduction	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E1008	Wheelchair accessory, power seating system, combination tilt and recline, with power shear reduction	Υ
DME	E1009	Wheelchair accessory, addition to power seating system, mechanically linked leg elevation system, including pushrod and leg rest, each	Y
DME	E1010	Wheelchair accessory, addition to power seating system, power leg elevation system, including leg rest, pair	Υ
DME	E1011	Modification to pediatric size wheelchair, width adjustment package (not to be dispensed with initial chair)	N
DME	E1012	Wheelchair accessory, addition to power seating system, center mount power elevating leg rest/platform, complete system, any type, each	Υ
DME	E1014	Reclining back, addition to pediatric size wheelchair	N
DME	E1015	Shock absorber for manual wheelchair, each	N
DME	E1016	Shock absorber for power wheelchair, each	N
DME	E1017	Heavy duty shock absorber for heavy duty or extra heavy duty manual wheelchair, each	Υ
DME	E1018	Heavy duty shock absorber for heavy duty or extra heavy duty power wheelchair, each	Υ
DME	E1020	Residual limb support system for wheelchair, any type	N
DME	E1022	Wheelchair transportation securement system, any type includes all components and accessories	Υ
DME	E1023	Wheelchair transit securement system, includes all components and accessories	Υ
DME	E1028	Wheelchair accessory, manual swingaway, retractable or removable mounting hardware, other	N
DME	E1029	Wheelchair accessory, ventilator tray, fixed	N
DME	E1030	Wheelchair accessory, ventilator tray, gimbaled	N
DME	E1031	Rollabout chair, any and all types with casters 5" or greater	N
DME	E1032	Wheelchair accessory, manual swingaway, retractable or removable mounting hardware used with joystick or other drive control interface	Υ
DME	E1033	Wheelchair accessory, manual swingaway, retractable or removable mounting hardware for headrest, cushioned, any type	Υ
DME	E1034	Wheelchair accessory, manual swingaway, retractable or removable mounting hardware for lateral trunk or hip support, any type	Υ
DME	E1035	Multi-positional patient transfer system, with integrated seat, operated by care giver, patient weight capacity up to and including 300 lbs	Υ
DME	E1036	Multi-positional patient transfer system, extra-wide, with integrated seat, operated by caregiver, patient weight capacity greater than 300 lbs	Υ
DME	E1037	Transport chair, pediatric size	N
DME	E1038	Transport chair, adult size, patient weight capacity up to and including 300 pounds	N
DME	E1039	Transport chair, adult size, heavy duty, patient weight capacity greater than 300 pounds	N
DME	E1050	Fully-reclining wheelchair, fixed full length arms, swing away detachable elevating leg rests	Υ
DME	E1060	Fully-reclining wheelchair, detachable arms, desk or full length, swing away detachable elevating legrests	Y

Category	CPT® Code	CPT® Code Description	PA required
DME	E1070	Fully-reclining wheelchair, detachable arms (desk or full length) swing away detachable footrest	Υ
DME	E1083	Hemi-wheelchair, fixed full length arms, swing away detachable elevating leg rest	Υ
DME	E1084	Hemi-wheelchair, detachable arms desk or full length arms, swing away detachable elevating leg rests	Υ
DME	E1085	Hemi-wheelchair, fixed full length arms, swing away detachable foot rests	Υ
DME	E1086	Hemi-wheelchair detachable arms desk or full length, swing away detachable footrests	Υ
DME	E1087	High strength lightweight wheelchair, fixed full length arms, swing away detachable elevating leg rests	Υ
DME	E1088	High strength lightweight wheelchair, detachable arms desk or full length, swing away detachable elevating leg rests	Υ
DME	E1089	High strength lightweight wheelchair, fixed length arms, swing away detachable footrest	Υ
DME	E1090	High strength lightweight wheelchair, detachable arms desk or full length, swing away detachable foot rests	Y
DME	E1092	Wide heavy duty wheel chair, detachable arms (desk or full length), swing away detachable elevating leg rests	Υ
DME	E1093	Wide heavy duty wheelchair, detachable arms desk or full length arms, swing away detachable footrests	Υ
DME	E1100	Semi-reclining wheelchair, fixed full length arms, swing away detachable elevating leg rests	Υ
DME	E1110	Semi-reclining wheelchair, detachable arms (desk or full length) elevating leg rest	Υ
DME	E1130	Standard wheelchair, fixed full length arms, fixed or swing away detachable footrests	Υ
DME	E1140	Wheelchair, detachable arms, desk or full length, swing away detachable footrests	Υ
DME	E1150	Wheelchair, detachable arms, desk or full length swing away detachable elevating legrests	Υ
DME	E1160	Wheelchair, fixed full length arms, swing away detachable elevating legrests	Υ
DME	E1161	Manual adult size wheelchair, includes tilt in space	Υ
DME	E1170	Amputee wheelchair, fixed full length arms, swing away detachable elevating legrests	N
DME	E1171	Amputee wheelchair, fixed full length arms, without footrests or legrest	N
DME	E1172	Amputee wheelchair, detachable arms (desk or full length) without footrests or legrest	N
DME	E1180	Amputee wheelchair, detachable arms (desk or full length) swing away detachable footrests	N
DME	E1190	Amputee wheelchair, detachable arms (desk or full length) swing away detachable elevating legrests	N
DME	E1195	Heavy duty wheelchair, fixed full length arms, swing away detachable elevating legrests	Υ
DME	E1200	Amputee wheelchair, fixed full length arms, swing away detachable footrest	N
DME	E1220	Wheelchair; specially sized or constructed, (indicate brand name, model number, if any) and justification	Υ
DME	E1221	Wheelchair with fixed arm, footrests	Υ
DME	E1222	Wheelchair with fixed arm, elevating legrests	Υ
DME	E1223	Wheelchair with detachable arms, footrests	Υ
DME	E1224	Wheelchair with detachable arms, elevating legrests	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E1225	Wheelchair accessory, manual semi-reclining back, (recline greater than 15 degrees, but less than 80 degrees),	
DIVIE	E1225	each	Υ
DME	E1226	Wheelchair accessory, manual fully reclining back, (recline greater than 80 degrees), each	Υ
DME	E1227	Special height arms for wheelchair	Υ
DME	E1228	Special back height for wheelchair	N
DME	E1229	Wheelchair, pediatric size, not otherwise specified	Υ
DME	E1230	Power operated vehicle (three or four wheel nonhighway) specify brand name and model number	Υ
DME	E1231	Wheelchair, pediatric size, tilt-in-space, rigid, adjustable, with seating system	N
DME	E1232	Wheelchair, pediatric size, tilt-in-space, folding, adjustable, with seating system	N
DME	E1233	Wheelchair, pediatric size, tilt-in-space, rigid, adjustable, without seating system	N
DME	E1234	Wheelchair, pediatric size, tilt-in-space, folding, adjustable, without seating system	N
DME	E1235	Wheelchair, pediatric size, rigid, adjustable, with seating system	N
DME	E1236	Wheelchair, pediatric size, folding, adjustable, with seating system	N
DME	E1237	Wheelchair, pediatric size, rigid, adjustable, without seating system	N
DME	E1238	Wheelchair, pediatric size, folding, adjustable, without seating system	N
DME	E1239	Power wheelchair, pediatric size, not otherwise specified	Υ
DME	E1240	Lightweight wheelchair, detachable arms, (desk or full length) swing away detachable, elevating legrest	Υ
DME	E1250	Lightweight wheelchair, fixed full length arms, swing away detachable footrest	Υ
DME	E1260	Lightweight wheelchair, detachable arms (desk or full length) swing away detachable footrest	Υ
DME	E1270	Lightweight wheelchair, fixed full length arms, swing away detachable elevating legrests	Υ
DME	E1280	Heavy duty wheelchair, detachable arms (desk or full length) elevating legrests	Υ
DME	E1285	Heavy duty wheelchair, fixed full length arms, swing away detachable footrest	Υ
DME	E1290	Heavy duty wheelchair, detachable arms (desk or full length) swing away detachable footrest	Υ
DME	E1295	Heavy duty wheelchair, fixed full length arms, elevating legrest	Υ
DME	E1296	Special wheelchair seat height from floor	Υ
DME	E1297	Special wheelchair seat depth, by upholstery	N
DME	E1298	Special wheelchair seat depth and/or width, by construction	Υ
DME	E1300	Whirlpool, portable (overtub type)	Υ
DME	E1301	Whirlpool tub, walk-in, portable	Υ
DME	E1310	Whirlpool, non-portable (built-in type)	Υ
DME	E1352	Oxygen accessory, flow regulator capable of positive inspiratory pressure	Y
DME	E1353	Regulator	Υ
DME	E1354	Oxygen accessory, wheeled cart for portable cylinder or portable concentrator, any type, replacement only, each	Υ
DME	E1355	Stand/rack	Υ
DME	E1356	Oxygen accessory, battery pack/cartridge for portable concentrator, any type, replacement only, each	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E1357	Oxygen accessory, battery charger for portable concentrator, any type, replacement only, each	Υ
DME	E1358	Oxygen accessory, dc power adapter for portable concentrator, any type, replacement only, each	Υ
DME	E1372	Immersion external heater for nebulizer	Υ
DME	E1390	Oxygen concentrator, single delivery port, capable of delivering 85 percent or greater oxygen concentration at the prescribed flow rate	Υ
DME	E1391	Oxygen concentrator, dual delivery port, capable of delivering 85 percent or greater oxygen concentration at the prescribed flow rate, each	Υ
DME	E1392	Portable oxygen concentrator, rental	Υ
DME	E1399	Durable medical equipment, miscellaneous	Υ
DME	E1405	Oxygen and water vapor enriching system with heated delivery	Υ
DME	E1406	Oxygen and water vapor enriching system without heated delivery	Υ
DME	E1500	Centrifuge, for dialysis	Υ
DME	E1510	Kidney, dialysate delivery syst kidney machine, pump recirculating, air removal syst, flowrate meter, power off, heater and temperature control with alarm, i.v. poles, pressure gauge, concentrate container	Y
DME	E1520	Heparin infusion pump for hemodialysis	Υ
DME	E1530	Air bubble detector for hemodialysis, each, replacement	Υ
DME	E1540	Pressure alarm for hemodialysis, each, replacement	Υ
DME	E1550	Bath conductivity meter for hemodialysis, each	Υ
DME	E1560	Blood leak detector for hemodialysis, each, replacement	Υ
DME	E1570	Adjustable chair, for esrd patients	Υ
DME	E1575	Transducer protectors/fluid barriers, for hemodialysis, any size, per 10	Υ
DME	E1580	Unipuncture control system for hemodialysis	Υ
DME	E1590	Hemodialysis machine	Υ
DME	E1592	Automatic intermittent peritoneal dialysis system	Υ
DME	E1594	Cycler dialysis machine for peritoneal dialysis	Υ
DME	E1600	Delivery and/or installation charges for hemodialysis equipment	Υ
DME	E1610	Reverse osmosis water purification system, for hemodialysis	Υ
DME	E1615	Deionizer water purification system, for hemodialysis	Υ
DME	E1620	Blood pump for hemodialysis, replacement	Υ
DME	E1625	Water softening system, for hemodialysis	Υ
DME	E1630	Reciprocating peritoneal dialysis system	Υ
DME	E1632	Wearable artificial kidney, each	N
DME	E1634	Peritoneal dialysis clamps, each	Υ
DME	E1635	Compact (portable) travel hemodialyzer system	Υ
DME	E1636	Sorbent cartridges, for hemodialysis, per 10	Υ
DME	E1637	Hemostats, each	N
DME	E1639	Scale, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	E1699	Dialysis equipment, not otherwise specified	Υ
DME	E1700	Jaw motion rehabilitation system	Υ
DME	E1701	Replacement cushions for jaw motion rehabilitation system, pkg. of 6	N
DME	E1702	Replacement measuring scales for jaw motion rehabilitation system, pkg. of 200	N
DME	E1800	Dynamic adjustable elbow extension and flexion device, includes soft interface material	Υ
DME	E1801	Static progressive stretch/patient actualized serial stretch elbow device, extension and/or flexion, with or without	
DIVIE	E1001	range of motion adjustment, includes all components and accessories	Υ
DME	E1802	Dynamic adjustable forearm pronation/supination device, includes soft interface material	Υ
DME	E1803	Dynamic adjustable elbow extension only device, includes soft interface material	Υ
DME	E1804	Dynamic adjustable elbow flexion only device, includes soft interface material	Υ
DME	E1805	Dynamic adjustable wrist extension and flexion device, includes soft interface material	Υ
DME	F1000	Static progressive stretch wrist device, flexion and/or extension, with or without range of motion adjustment,	
DME	E1806	includes all components and accessories	Υ
DME	E1807	Dynamic adjustable wrist extension only device, includes soft interface material	Υ
DME	E1808	Dynamic adjustable wrist flexion only device, includes soft interface material	Υ
DME	E1810	Dynamic adjustable knee extension and flexion device, includes soft interface material	N
DME	E1811	Static progressive stretch/patient actualized serial stretch knee device, extension and/or flexion, with or without	
DME		range of motion adjustment, includes all components and accessories	N
DME	E1812	Dynamic knee, extension/flexion device with active resistance control	N
DME	E1813	Dynamic adjustable knee extension only device, includes soft interface material	Υ
DME	E1814	Dynamic adjustable knee flexion only device, includes soft interface material	Υ
DME	E1815	Dynamic adjustable ankle extension and flexion device, includes soft interface material	N
DME	E1816	Static progressive stretch/patient actualized serial stretch ankle device, flexion and/or extension, with or without	
DME		range of motion adjustment, includes all components and accessories	N
DME	F4040	Static progressive stretch/patient actualized serial stretch forearm pronation / supination device, with or without	
DME	E1818	range of motion adjustment, includes all components and accessories	N
DME	E1820	Replacement soft interface material, dynamic adjustable extension/flexion device	N
DME	E1821	Replacement soft interface material/cuffs for bi-directional static progressive stretch device	N
DME	E1822	Dynamic adjustable ankle extension only device, includes soft interface material	Υ
DME	E1823	Dynamic adjustable ankle flexion only device, includes soft interface material	Υ
DME	E1825	Dynamic adjustable finger extension and flexion device, includes soft interface material	Υ
DME	E1826	Dynamic adjustable finger extension only device, includes soft interface material	Υ
DME	E1827	Dynamic adjustable finger flexion only device, includes soft interface material	Υ
DME	E1828	Dynamic adjustable toe extension only device, includes soft interface material	Υ
DME	E1829	Dynamic adjustable toe flexion only device, includes soft interface material	Υ
DME	E1830	Dynamic adjustable toe extension and flexion device, includes soft interface material	N
DME	E1831	Static progressive stretch toe device, extension and/or flexion, with or without range of motion adjustment,	N
		includes all components and accessories	N

Category	CPT® Code	CPT® Code Description	PA required
DME	F1022	Static progressive stretch finger device, extension and/or flexion, with or without range of motion adjustment,	Υ
DIVIE	E1832	includes all components and accessories	ĭ
DME	E1840	Dynamic adjustable shoulder flexion / abduction / rotation device, includes soft interface material	Υ
DME	E1841	Static progressive stretch/patient actualized serial stretch shoulder device, with or without range of motion	
DIVIE	C1041	adjustment, includes all components and accessories	Υ
DME	E1902	Communication board, non-electronic augmentative or alternative communication device	N
DME	E2000	Gastric suction pump, home model, portable or stationary, electric	Υ
DME	E2001	Suction pump, home model, portable or stationary, electric, any type, for use with external urine and/or fecal management system	Υ
DME	E2100	Blood glucose monitor with integrated voice synthesizer	Υ
DME	E2101	Blood glucose monitor with integrated lancing/blood sample	Υ
DME	E2102	Adjunctive, non-implanted continuous glucose monitor or receiver	Υ
DME	E2103	Non-adjunctive, non-implanted continuous glucose monitor or receiver	Υ
DME	E2104	Home blood glucose monitor for use with integrated lancing/blood sample testing cartridge	Υ
DME	E2120	Pulse generator system for tympanic treatment of inner ear endolymphatic fluid	N
DME	E2201	Manual wheelchair accessory, nonstandard seat frame, width greater than or equal to 20 inches and less than 24 inches	Υ
DME	E2202	Manual wheelchair accessory, nonstandard seat frame width, 24-27 inches	Υ
DME	E2203	Manual wheelchair accessory, nonstandard seat frame depth, 20 to less than 22 inches	Υ
DME	E2204	Manual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inches	Υ
DME	E2205	Manual wheelchair accessory, handrim without projections (includes ergonomic or contoured), any type, replacement only, each	N
DME	E2206	Manual wheelchair accessory, wheel lock assembly, complete, replacement only, each	Υ
DME	E2207	Wheelchair accessory, crutch and cane holder, each	N
DME	E2208	Wheelchair accessory, cylinder tank carrier, each	N
DME	E2209	Accessory, arm trough, with or without hand support, each	Υ
DME	E2210	Wheelchair accessory, bearings, any type, replacement only, each	N
DME	E2211	Manual wheelchair accessory, pneumatic propulsion tire, any size, each	N
DME	E2212	Manual wheelchair accessory, tube for pneumatic propulsion tire, any size, each	N
DME	E2213	Manual wheelchair accessory, insert for pneumatic propulsion tire (removable), any type, any size, each	N
DME	E2214	Manual wheelchair accessory, pneumatic caster tire, any size, each	N
DME	E2215	Manual wheelchair accessory, tube for pneumatic caster tire, any size, each	N
DME	E2216	Manual wheelchair accessory, foam filled propulsion tire, any size, each	N
DME	E2217	Manual wheelchair accessory, foam filled caster tire, any size, each	N
DME	E2218	Manual wheelchair accessory, foam propulsion tire, any size, each	N
DME	E2219	Manual wheelchair accessory, foam caster tire, any size, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	E2220	Manual wheelchair accessory, solid (rubber/plastic) propulsion tire, any size, replacement only, each	N
DME	E2221	Manual wheelchair accessory, solid (rubber/plastic) caster tire (removable), any size, replacement only, each	N
DME	E2222	Manual wheelchair accessory, solid (rubber/plastic) caster tire with integrated wheel, any size, replacement only, each	N
DME	E2224	Manual wheelchair accessory, propulsion wheel excludes tire, any size, replacement only, each	Υ
DME	E2225	Manual wheelchair accessory, caster wheel excludes tire, any size, replacement only, each	N
DME	E2226	Manual wheelchair accessory, caster fork, any size, replacement only, each	N
DME	E2227	Manual wheelchair accessory, gear reduction drive wheel, each	Υ
DME	E2228	Manual wheelchair accessory, wheel braking system and lock, complete, each	Υ
DME	E2230	Manual wheelchair accessory, manual standing system	Υ
DME	E2231	Manual wheelchair accessory, solid seat support base (replaces sling seat), includes any type mounting hardware	Y
DME	E2291	Back, planar, for pediatric size wheelchair including fixed attaching hardware	N
DME	E2292	Seat, planar, for pediatric size wheelchair including fixed attaching hardware	N
DME	E2293	Back, contoured, for pediatric size wheelchair including fixed attaching hardware	N
DME	E2294	Seat, contoured, for pediatric size wheelchair including fixed attaching hardware	N
DME	E2295	Manual wheelchair accessory, for pediatric size wheelchair, dynamic seating frame, allows coordinated movement of multiple positioning features	N
DME	E2298	Complex rehabilitative power wheelchair accessory, power seat elevation system, any type	Υ
DME	E2301	Wheelchair accessory, power standing system, any type	Υ
DME	E2310	Power wheelchair accessory, electronic connection between wheelchair controller and one power seating system motor, including all related electronics, indicator feature, mechanical function selection switch, and fixed mounting hardware	Υ
DME	E2311	Power wheelchair accessory, electronic connection between wheelchair controller and two or more power seating system motors, including all related electronics, indicator feature, mechanical function selection switch, and fixed mounting hardware	Υ
DME	E2312	Power wheelchair accessory, hand or chin control interface, mini-proportional remote joystick, proportional, including fixed mounting hardware	Υ
DME	E2313	Power wheelchair accessory, harness for upgrade to expandable controller, including all fasteners, connectors and mounting hardware, each	Y
DME	E2321	Power wheelchair accessory, hand control interface, remote joystick, nonproportional, including all related electronics, mechanical stop switch, and fixed mounting hardware	Υ
DME	E2322	Power wheelchair accessory, hand control interface, multiple mechanical switches, nonproportional, including all related electronics, mechanical stop switch, and fixed mounting hardware	Y
DME	E2323	Power wheelchair accessory, specialty joystick handle for hand control interface, prefabricated	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E2324	Power wheelchair accessory, chin cup for chin control interface	Υ
DME	F000F	Power wheelchair accessory, sip and puff interface, nonproportional, including all related electronics, mechanical	
DME	E2325	stop switch, and manual swingaway mounting hardware	Υ
DME	E2326	Power wheelchair accessory, breath tube kit for sip and puff interface	Υ
DME	F0007	Power wheelchair accessory, head control interface, mechanical, proportional, including all related electronics,	
DME	E2327	mechanical direction change switch, and fixed mounting hardware	Υ
DME	F0000	Power wheelchair accessory, head control or extremity control interface, electronic, proportional, including all	
DME	E2328	related electronics and fixed mounting hardware	Υ
		Power wheelchair accessory, head control interface, contact switch mechanism, nonproportional, including all	
DME	E2329	related electronics, mechanical stop switch, mechanical direction change switch, head array, and fixed mounting	
		hardware	Υ
		Power wheelchair accessory, head control interface, proximity switch mechanism, nonproportional, including all	
DME	E2330	related electronics, mechanical stop switch, mechanical direction change switch, head array, and fixed mounting	
		hardware	Υ
DME	F0004	Power wheelchair accessory, attendant control, proportional, including all related electronics and fixed mounting	
DME	E2331	hardware	Υ
DME	E2340	Power wheelchair accessory, nonstandard seat frame width, 20-23 inches	Υ
DME	E2341	Power wheelchair accessory, nonstandard seat frame width, 24-27 inches	Υ
DME	E2342	Power wheelchair accessory, nonstandard seat frame depth, 20 or 21 inches	Υ
DME	E2343	Power wheelchair accessory, nonstandard seat frame depth, 22-25 inches	Υ
DME	E2351	Power wheelchair accessory, electronic interface to operate speech generating device using power wheelchair	
DIVIL	L2331	control interface	Υ
DME	E2358	Power wheelchair accessory, group 34 non-sealed lead acid battery, each	Υ
DME	E2359	Power wheelchair accessory, group 34 sealed lead acid battery, each (e.g., gel cell, absorbed glassmat)	
	LZSSS	1 ower wheelenan accessory, group 64 scaled lead acid battery, each (e.g., gereett, absorbed glassmat)	Υ
DME	E2360	Power wheelchair accessory, 22nf non-sealed lead acid battery, each	Υ
DME	E2361	Power wheelchair accessory, 22nf sealed lead acid battery, each, (e.g., gel cell, absorbed glassmat)	
	22001		Υ
DME	E2362	Power wheelchair accessory, group 24 non-sealed lead acid battery, each	Y
DME	E2363	Power wheelchair accessory, group 24 sealed lead acid battery, each (e.g., gel cell, absorbed glassmat)	V
DME	E2264	Dower wheelebair accessory u. 1 non-coaled lead soid bettery, each	Y Y
DME	E2364 E2365	Power wheelchair accessory, u-1 non-sealed lead acid battery, each Power wheelchair accessory, u-1 sealed lead acid battery, each (e.g., gel cell, absorbed glassmat)	Y
DIVIE	E2303	Power wheelchair accessory, u-1 seated lead acid battery, each (e.g., get cett, absorbed glassmat) Power wheelchair accessory, battery charger, single mode, for use with only one battery type, sealed or non-	1
DME	E2366	sealed, each	Υ
		Power wheelchair accessory, battery charger, dual mode, for use with either battery type, sealed or non-sealed,	<u> </u>
DME	E2367	each	Υ
DME	E2368	Power wheelchair component, drive wheel motor, replacement only	Y
DIVIL	L2300	i ower wheetenan component, unverwheet motor, reptacement only	ı

Category	CPT® Code	CPT® Code Description	PA required
DME	E2369	Power wheelchair component, drive wheel gear box, replacement only	Υ
DME	E2370	Power wheelchair component, integrated drive wheel motor and gear box combination, replacement only	Υ
DME	E2371	Power wheelchair accessory, group 27 sealed lead acid battery, (e.g., gel cell, absorbed glassmat), each	Υ
DME	E2372	Power wheelchair accessory, group 27 non-sealed lead acid battery, each	Υ
DME	E2373	Power wheelchair accessory, hand or chin control interface, compact remote joystick, proportional, including fixed mounting hardware	Υ
DME	E2374	Power wheelchair accessory, hand or chin control interface, standard remote joystick (not including controller), proportional, including all related electronics and fixed mounting hardware, replacement only	Υ
DME	E2375	Power wheelchair accessory, non-expandable controller, including all related electronics and mounting hardware, replacement only	Υ
DME	E2376	Power wheelchair accessory, expandable controller, including all related electronics and mounting hardware, replacement only	Υ
DME	E2377	Power wheelchair accessory, expandable controller, including all related electronics and mounting hardware, upgrade provided at initial issue	Υ
DME	E2378	Power wheelchair component, actuator, replacement only	Υ
DME	E2381	Power wheelchair accessory, pneumatic drive wheel tire, any size, replacement only, each	Υ
DME	E2382	Power wheelchair accessory, tube for pneumatic drive wheel tire, any size, replacement only, each	Υ
DME	E2383	Power wheelchair accessory, insert for pneumatic drive wheel tire (removable), any type, any size, replacement only, each	Υ
DME	E2384	Power wheelchair accessory, pneumatic caster tire, any size, replacement only, each	Υ
DME	E2385	Power wheelchair accessory, tube for pneumatic caster tire, any size, replacement only, each	Υ
DME	E2386	Power wheelchair accessory, foam filled drive wheel tire, any size, replacement only, each	Υ
DME	E2387	Power wheelchair accessory, foam filled caster tire, any size, replacement only, each	Υ
DME	E2388	Power wheelchair accessory, foam drive wheel tire, any size, replacement only, each	Υ
DME	E2389	Power wheelchair accessory, foam caster tire, any size, replacement only, each	Υ
DME	E2390	Power wheelchair accessory, solid (rubber/plastic) drive wheel tire, any size, replacement only, each	Υ
DME	E2391	Power wheelchair accessory, solid (rubber/plastic) caster tire (removable), any size, replacement only, each	Y
DME	E2392	Power wheelchair accessory, solid (rubber/plastic) caster tire with integrated wheel, any size, replacement only, each	Υ
DME	E2394	Power wheelchair accessory, drive wheel excludes tire, any size, replacement only, each	Υ
DME	E2395	Power wheelchair accessory, caster wheel excludes tire, any size, replacement only, each	Υ
DME	E2396	Power wheelchair accessory, caster fork, any size, replacement only, each	Υ
DME	E2397	Power wheelchair accessory, lithium-based battery, each	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E2398	Wheelchair accessory, dynamic positioning hardware for back	Υ
DME	E2402	Negative pressure wound therapy electrical pump, stationary or portable	Υ
DME	E2500	Speech generating device, digitized speech, using pre-recorded messages, less than or equal to 8 minutes recording time	Υ
DME	E2502	Speech generating device, digitized speech, using pre-recorded messages, greater than 8 minutes but less than or equal to 20 minutes recording time	Υ
DME	E2504	Speech generating device, digitized speech, using pre-recorded messages, greater than 20 minutes but less than or equal to 40 minutes recording time	Υ
DME	E2506	Speech generating device, digitized speech, using pre-recorded messages, greater than 40 minutes recording time	Υ
DME	E2508	Speech generating device, synthesized speech, requiring message formulation by spelling and access by physical contact with the device	Υ
DME	E2510	Speech generating device, synthesized speech, permitting multiple methods of message formulation and multiple methods of device access	Υ
DME	E2511	Speech generating software program, for personal computer or personal digital assistant	Υ
DME	E2512	Accessory for speech generating device, mounting system	Υ
DME	E2513	Accessory for speech generating device, electromyographic sensor	Υ
DME	E2599	Accessory for speech generating device, not otherwise classified	Υ
DME	E2601	General use wheelchair seat cushion, width less than 22 inches, any depth	N
DME	E2602	General use wheelchair seat cushion, width 22 inches or greater, any depth	N
DME	E2603	Skin protection wheelchair seat cushion, width less than 22 inches, any depth	N
DME	E2604	Skin protection wheelchair seat cushion, width 22 inches or greater, any depth	N
DME	E2605	Positioning wheelchair seat cushion, width less than 22 inches, any depth	Υ
DME	E2606	Positioning wheelchair seat cushion, width 22 inches or greater, any depth	Υ
DME	E2607	Skin protection and positioning wheelchair seat cushion, width less than 22 inches, any depth	Υ
DME	E2608	Skin protection and positioning wheelchair seat cushion, width 22 inches or greater, any depth	Υ
DME	E2609	Custom fabricated wheelchair seat cushion, any size	Υ
DME	E2610	Wheelchair seat cushion, powered	Υ
DME	E2611	General use wheelchair back cushion, width less than 22 inches, any height, including any type mounting hardware	Υ
DME	E2612	General use wheelchair back cushion, width 22 inches or greater, any height, including any type mounting hardware	Υ
DME	E2613	Positioning wheelchair back cushion, posterior, width less than 22 inches, any height, including any type mounting hardware	Υ
DME	E2614	Positioning wheelchair back cushion, posterior, width 22 inches or greater, any height, including any type mounting hardware	Υ
DME	E2615	Positioning wheelchair back cushion, posterior-lateral, width less than 22 inches, any height, including any type mounting hardware	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	E2616	Positioning wheelchair back cushion, posterior-lateral, width 22 inches or greater, any height, including any type	V
DME	E2617	mounting hardware	Y
DME		Custom fabricated wheelchair back cushion, any size, including any type mounting hardware	·
DIVIE	E2619	Replacement cover for wheelchair seat cushion or back cushion, each	N
DME	E2620	Positioning wheelchair back cushion, planar back with lateral supports, width less than 22 inches, any height, including any type mounting hardware	Υ
DME	F2624	Positioning wheelchair back cushion, planar back with lateral supports, width 22 inches or greater, any height,	
DME	E2621	including any type mounting hardware	Υ
DME	E2622	Skin protection wheelchair seat cushion, adjustable, width less than 22 inches, any depth	Υ
DME	E2623	Skin protection wheelchair seat cushion, adjustable, width 22 inches or greater, any depth	Υ
DME	E2624	Skin protection and positioning wheelchair seat cushion, adjustable, width less than 22 inches, any depth	Υ
DME	E2625	Skin protection and positioning wheelchair seat cushion, adjustable, width 22 inches or greater, any depth	Υ
DME	E2626	Wheelchair accessory, shoulder elbow, mobile arm support attached to wheelchair, balanced, adjustable	N
DME	E2627	Wheelchair accessory, shoulder elbow, mobile arm support attached to wheelchair, balanced, adjustable rancho type	N
DME	E2628	Wheelchair accessory, shoulder elbow, mobile arm support attached to wheelchair, balanced, reclining	N
DME	E2629	Wheelchair accessory, shoulder elbow, mobile arm support attached to wheelchair, balanced, friction arm support (friction dampening to proximal and distal joints)	N
DME	E2630	Wheelchair accessory, shoulder elbow, mobile arm support, monosuspension arm and hand support, overhead elbow forearm hand sling support, yoke type suspension support	N
DME	E2631	Wheelchair accessory, addition to mobile arm support, elevating proximal arm	N
DME	E2632	Wheelchair accessory, addition to mobile arm support, offset or lateral rocker arm with elastic balance control	N
DME	E2633	Wheelchair accessory, addition to mobile arm support, supinator	N
DME	E3000	Speech volume modulation system, any type, including all components and accessories	Υ
DME	E3200	Gait modulation system, rhythmic auditory stimulation, including restricted therapy software, all components and accessories, prescription only	Υ
DME	E8000	Gait trainer, pediatric size, posterior support, includes all accessories and components	N
DME	E8001	Gait trainer, pediatric size, upright support, includes all accessories and components	N
DME	E8002	Gait trainer, pediatric size, anterior support, includes all accessories and components	N
DME	K0001	Standard wheelchair	Υ
DME	K0002	Standard hemi (low seat) wheelchair	Υ
DME	K0003	Lightweight wheelchair	Υ
DME	K0004	High strength, lightweight wheelchair	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	K0005	Ultralightweight wheelchair	Υ
DME	K0006	Heavy duty wheelchair	Υ
DME	K0007	Extra heavy duty wheelchair	Υ
DME	K0008	Custom manual wheelchair/base	Υ
DME	K0009	Other manual wheelchair/base	Υ
DME	K0010	Standard - weight frame motorized/power wheelchair	Υ
DME	V0044	Standard - weight frame motorized/power wheelchair with programmable control parameters for speed	
DME	K0011	adjustment, tremor dampening, acceleration control and braking	Υ
DME	K0012	Lightweight portable motorized/power wheelchair	Υ
DME	K0013	Custom motorized/power wheelchair base	Υ
DME	K0014	Other motorized/power wheelchair base	Υ
DME	K0015	Detachable, non-adjustable height armrest, replacement only, each	N
DME	K0017	Detachable, adjustable height armrest, base, replacement only, each	Υ
DME	K0018	Detachable, adjustable height armrest, upper portion, replacement only, each	Υ
DME	K0019	Arm pad, replacement only, each	N
DME	K0020	Fixed, adjustable height armrest, pair	N
DME	K0037	High mount flip-up footrest, each	N
DME	K0038	Leg strap, each	N
DME	K0039	Leg strap, h style, each	N
DME	K0040	Adjustable angle footplate, each	N
DME	K0041	Large size footplate, each	N
DME	K0042	Standard size footplate, replacement only, each	N
DME	K0043	Footrest, lower extension tube, replacement only, each	N
DME	K0044	Footrest, upper hanger bracket, replacement only, each	N
DME	K0045	Footrest, complete assembly, replacement only, each	N
DME	K0046	Elevating legrest, lower extension tube, replacement only, each	N
DME	K0047	Elevating legrest, upper hanger bracket, replacement only, each	N
DME	K0050	Ratchet assembly, replacement only	N
DME	K0051	Cam release assembly, footrest or legrest, replacement only, each	Υ
DME	K0052	Swingaway, detachable footrests, replacement only, each	Υ
DME	K0053	Elevating footrests, articulating (telescoping), each	Υ
DME	K0056	Seat height less than 17" or equal to or greater than 21" for a high strength, lightweight, or ultralightweight	
DIVIE	K0050	wheelchair	N
DME	K0065	Spoke protectors, each	N
DME	K0069	Rear wheel assembly, complete, with solid tire, spokes or molded, replacement only, each	Υ
DME	K0070	Rear wheel assembly, complete, with pneumatic tire, spokes or molded, replacement only, each	N
DME	K0071	Front caster assembly, complete, with pneumatic tire, replacement only, each	Υ
DME	K0072	Front caster assembly, complete, with semi-pneumatic tire, replacement only, each	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	K0073	Caster pin lock, each	N
DME	K0077	Front caster assembly, complete, with solid tire, replacement only, each	N
DME	K0098	Drive belt for power wheelchair, replacement only	N
DME	K0105	lv hanger, each	N
DME	K0108	Wheelchair component or accessory, not otherwise specified	Υ
DME	K0195	Elevating leg rests, pair (for use with capped rental wheelchair base)	Υ
DME	K0455	Infusion pump used for uninterrupted parenteral administration of medication, (e.g., epoprostenol or treprostinol)	Υ
DME	K0462	Temporary replacement for patient owned equipment being repaired, any type	N
DME	K0552	Supplies for external non-insulin drug infusion pump, syringe type cartridge, sterile, each	N
DME	K0601	Replacement battery for external infusion pump owned by patient, silver oxide, 1.5 volt, each	N
DME	K0602	Replacement battery for external infusion pump owned by patient, silver oxide, 3 volt, each	N
DME	K0603	Replacement battery for external infusion pump owned by patient, alkaline, 1.5 volt, each	N
DME	K0604	Replacement battery for external infusion pump owned by patient, lithium, 3.6 volt, each	N
DME	K0605	Replacement battery for external infusion pump owned by patient, lithium, 4.5 volt, each	N
DME	K0606	Automatic external defibrillator, with integrated electrocardiogram analysis, garment type	Υ
DME	K0607	Replacement battery for automated external defibrillator, garment type only, each	Υ
DME	K0608	Replacement garment for use with automated external defibrillator, each	Υ
DME	K0609	Replacement electrodes for use with automated external defibrillator, garment type only, each	Υ
DME	K0669	Wheelchair accessory, wheelchair seat or back cushion, does not meet specific code criteria or no written coding verification from dme pdac	Υ
DME	K0672	Addition to lower extremity orthosis, removable soft interface, all components, replacement only, each	Υ
DME	K0730	Controlled dose inhalation drug delivery system	Υ
DME	K0733	Power wheelchair accessory, 12 to 24 amp hour sealed lead acid battery, each (e.g., gel cell, absorbed glassmat)	N
DME	K0738	Portable gaseous oxygen system, rental; home compressor used to fill portable oxygen cylinders; includes portable containers, regulator, flowmeter, humidifier, cannula or mask, and tubing	Υ
DME	K0739	Repair or nonroutine service for durable medical equipment other than oxygen equipment requiring the skill of a technician, labor component, per 15 minutes	N
DME	K0740	Repair or nonroutine service for oxygen equipment requiring the skill of a technician, labor component, per 15 minutes	N
DME	K0744	Absorptive wound dressing for use with suction pump, home model, portable, pad size 16 square inches or less	N
DME	K0745	Absorptive wound dressing for use with suction pump, home model, portable, pad size more than 16 square inches but less than or equal to 48 square inches	N
DME	K0746	Absorptive wound dressing for use with suction pump, home model, portable, pad size greater than 48 square inches	N

Category	CPT® Code	CPT® Code Description	PA required
DME	K0800	Power operated vehicle, group 1 standard, patient weight capacity up to and including 300 pounds	Υ
DME	K0801	Power operated vehicle, group 1 heavy duty, patient weight capacity 301 to 450 pounds	Υ
DME	K0802	Power operated vehicle, group 1 very heavy duty, patient weight capacity 451 to 600 pounds	Υ
DME	K0806	Power operated vehicle, group 2 standard, patient weight capacity up to and including 300 pounds	Υ
DME	K0807	Power operated vehicle, group 2 heavy duty, patient weight capacity 301 to 450 pounds	Υ
DME	K0808	Power operated vehicle, group 2 very heavy duty, patient weight capacity 451 to 600 pounds	Υ
DME	K0812	Power operated vehicle, not otherwise classified	Υ
DME	K0813	Power wheelchair, group 1 standard, portable, sling/solid seat and back, patient weight capacity up to and including 300 pounds	Υ
DME	K0814	Power wheelchair, group 1 standard, portable, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0815	Power wheelchair, group 1 standard, sling/solid seat and back, patient weight capacity up to and including 300 pounds	Υ
DME	K0816	Power wheelchair, group 1 standard, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0820	Power wheelchair, group 2 standard, portable, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Υ
DME	K0821	Power wheelchair, group 2 standard, portable, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0822	Power wheelchair, group 2 standard, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Υ
DME	K0823	Power wheelchair, group 2 standard, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0824	Power wheelchair, group 2 heavy duty, sling/solid seat/back, patient weight capacity 301 to 450 pounds	Υ
DME	K0825	Power wheelchair, group 2 heavy duty, captains chair, patient weight capacity 301 to 450 pounds	Υ
DME	K0826	Power wheelchair, group 2 very heavy duty, sling/solid seat/back, patient weight capacity 451 to 600 pounds	Y
DME	K0827	Power wheelchair, group 2 very heavy duty, captains chair, patient weight capacity 451 to 600 pounds	Υ
DME	K0828	Power wheelchair, group 2 extra heavy duty, sling/solid seat/back, patient weight capacity 601 pounds or more	Y
DME	K0829	Power wheelchair, group 2 extra heavy duty, captains chair, patient weight 601 pounds or more	Υ
DME	K0830	Power wheelchair, group 2 standard, seat elevator, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Y
DME	K0831	Power wheelchair, group 2 standard, seat elevator, captains chair, patient weight capacity up to and including 300 pounds	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	K0835	Power wheelchair, group 2 standard, single power option, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Υ
DME	K0836	Power wheelchair, group 2 standard, single power option, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0837	Power wheelchair, group 2 heavy duty, single power option, sling/solid seat/back, patient weight capacity 301 to 450 pounds	Υ
DME	K0838	Power wheelchair, group 2 heavy duty, single power option, captains chair, patient weight capacity 301 to 450 pounds	Υ
DME	K0839	Power wheelchair, group 2 very heavy duty, single power option, sling/solid seat/back, patient weight capacity 451 to 600 pounds	Υ
DME	K0840	Power wheelchair, group 2 extra heavy duty, single power option, sling/solid seat/back, patient weight capacity 601 pounds or more	Υ
DME	K0841	Power wheelchair, group 2 standard, multiple power option, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Υ
DME	K0842	Power wheelchair, group 2 standard, multiple power option, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0843	Power wheelchair, group 2 heavy duty, multiple power option, sling/solid seat/back, patient weight capacity 301 to 450 pounds	Y
DME	K0848	Power wheelchair, group 3 standard, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Y
DME	K0849	Power wheelchair, group 3 standard, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0850	Power wheelchair, group 3 heavy duty, sling/solid seat/back, patient weight capacity 301 to 450 pounds	Υ
DME	K0851	Power wheelchair, group 3 heavy duty, captains chair, patient weight capacity 301 to 450 pounds	Υ
DME	K0852	Power wheelchair, group 3 very heavy duty, sling/solid seat/back, patient weight capacity 451 to 600 pounds	Υ
DME	K0853	Power wheelchair, group 3 very heavy duty, captains chair, patient weight capacity 451 to 600 pounds	Υ
DME	K0854	Power wheelchair, group 3 extra heavy duty, sling/solid seat/back, patient weight capacity 601 pounds or more	Υ
DME	K0855	Power wheelchair, group 3 extra heavy duty, captains chair, patient weight capacity 601 pounds or more	Y
DME	K0856	Power wheelchair, group 3 standard, single power option, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Y
DME	K0857	Power wheelchair, group 3 standard, single power option, captains chair, patient weight capacity up to and including 300 pounds	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	K0858	Power wheelchair, group 3 heavy duty, single power option, sling/solid seat/back, patient weight 301 to 450 pounds	Υ
DME	K0859	Power wheelchair, group 3 heavy duty, single power option, captains chair, patient weight capacity 301 to 450 pounds	Υ
DME	K0860	Power wheelchair, group 3 very heavy duty, single power option, sling/solid seat/back, patient weight capacity 451 to 600 pounds	Υ
DME	K0861	Power wheelchair, group 3 standard, multiple power option, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Υ
DME	K0862	Power wheelchair, group 3 heavy duty, multiple power option, sling/solid seat/back, patient weight capacity 301 to 450 pounds	Υ
DME	K0863	Power wheelchair, group 3 very heavy duty, multiple power option, sling/solid seat/back, patient weight capacity 451 to 600 pounds	Υ
DME	K0864	Power wheelchair, group 3 extra heavy duty, multiple power option, sling/solid seat/back, patient weight capacity 601 pounds or more	Υ
DME	K0868	Power wheelchair, group 4 standard, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Υ
DME	K0869	Power wheelchair, group 4 standard, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0870	Power wheelchair, group 4 heavy duty, sling/solid seat/back, patient weight capacity 301 to 450 pounds	Υ
DME	K0871	Power wheelchair, group 4 very heavy duty, sling/solid seat/back, patient weight capacity 451 to 600 pounds	Υ
DME	K0877	Power wheelchair, group 4 standard, single power option, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Υ
DME	K0878	Power wheelchair, group 4 standard, single power option, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0879	Power wheelchair, group 4 heavy duty, single power option, sling/solid seat/back, patient weight capacity 301 to 450 pounds	Υ
DME	K0880	Power wheelchair, group 4 very heavy duty, single power option, sling/solid seat/back, patient weight 451 to 600 pounds	Υ
DME	K0884	Power wheelchair, group 4 standard, multiple power option, sling/solid seat/back, patient weight capacity up to and including 300 pounds	Υ
DME	K0885	Power wheelchair, group 4 standard, multiple power option, captains chair, patient weight capacity up to and including 300 pounds	Υ
DME	K0886	Power wheelchair, group 4 heavy duty, multiple power option, sling/solid seat/back, patient weight capacity 301 to 450 pounds	Υ
DME	K0890	Power wheelchair, group 5 pediatric, single power option, sling/solid seat/back, patient weight capacity up to and including 125 pounds	Y

Category	CPT® Code	CPT® Code Description	PA required
DME	K0891	Power wheelchair, group 5 pediatric, multiple power option, sling/solid seat/back, patient weight capacity up to	V
DME	Kanaa	and including 125 pounds	Y
DME	K0898	Power wheelchair, not otherwise classified	
DME	K0899	Power mobility device, not coded by dme pdac or does not meet criteria	Y
DME	K0900	Customized durable medical equipment, other than wheelchair	Υ
DME	K1004	Low frequency ultrasonic diathermy treatment device for home use	Υ
DME	K1027	Oral device/appliance used to reduce upper airway collapsibility, without fixed mechanical hinge, custom fabricated, includes fitting and adjustment	Υ
DME	K1030	External recharging system for battery (internal) for use with implanted cardiac contractility modulation generator, replacement only	Υ
DME	K1036	Supplies and accessories (e.g., transducer) for low frequency ultrasonic diathermy treatment device, per month	Υ
DME	L0112	Cranial cervical orthosis, congenital torticollis type, with or without soft interface material, adjustable range of motion joint, custom fabricated	N
DME	L0113	Cranial cervical orthosis, torticollis type, with or without joint, with or without soft interface material, prefabricated, includes fitting and adjustment	Υ
DME	L0120	Cervical, flexible, non-adjustable, prefabricated, off-the-shelf (foam collar)	N
DME	L0130	Cervical, flexible, thermoplastic collar, molded to patient	N
DME	L0140	Cervical, semi-rigid, adjustable (plastic collar)	N
DME	L0150	Cervical, semi-rigid, adjustable molded chin cup (plastic collar with mandibular/occipital piece)	N
DME	L0160	Cervical, semi-rigid, wire frame occipital/mandibular support, prefabricated, off-the-shelf	N
DME	L0170	Cervical, collar, molded to patient model	N
DME	L0172	Cervical, collar, semi-rigid thermoplastic foam, two-piece, prefabricated, off-the-shelf	N
DME	L0174	Cervical, collar, semi-rigid, thermoplastic foam, two piece with thoracic extension, prefabricated, off-the-shelf	N
DME	L0180	Cervical, multiple post collar, occipital/mandibular supports, adjustable	N
DME	L0190	Cervical, multiple post collar, occipital/mandibular supports, adjustable cervical bars (somi, guilford, taylor types)	N
DME	L0200	Cervical, multiple post collar, occipital/mandibular supports, adjustable cervical bars, and thoracic extension	N
DME	L0220	Thoracic, rib belt, custom fabricated	N
DME	L0450	Tlso, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated, off-the-shelf	N
DME	L0452	Tlso, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, custom fabricated	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L0454	Tlso flexible, provides trunk support, extends from sacrococcygeal junction to above t-9 vertebra, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0455	Tlso, flexible, provides trunk support, extends from sacrococcygeal junction to above t-9 vertebra, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated, off-the-shelf	Υ
DME	L0456	Tlso, flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks, includes straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0457	Tlso, flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks, includes straps and closures, prefabricated, off-the-shelf	Υ
DME	L0458	Tlso, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	Y
DME	L0460	Tlso, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Y
DME	L0462	Tlso, triplanar control, modular segmented spinal system, three rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L0464	Tlso, triplanar control, modular segmented spinal system, four rigid plastic shells, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	Υ
DME	L0466	Tlso, sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0467	Tlso, sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated, off-the-shelf	Υ
DME	L0468	Tlso, sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction over scapulae, lateral strength provided by pelvic, thoracic, and lateral frame pieces, restricts gross trunk motion in sagittal, and coronal planes, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0469	Tlso, sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction over scapulae, lateral strength provided by pelvic, thoracic, and lateral frame pieces, restricts gross trunk motion in sagittal and coronal planes, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated, off-the-shelf	Υ
DME	L0470	Tlso, triplanar control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction to scapula, lateral strength provided by pelvic, thoracic, and lateral frame pieces, rotational strength provided by subclavicular extensions, restricts gross trunk motion in sagittal, coronal, and transverse planes, provides intracavitary pressure to reduce load on the intervertebral disks, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment	Υ
DME	L0472	Tlso, triplanar control, hyperextension, rigid anterior and lateral frame extends from symphysis pubis to sternal notch with two anterior components (one pubic and one sternal), posterior and lateral pads with straps and closures, limits spinal flexion, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L0480	Tlso, triplanar control, one piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	Υ
DME	L0482	Tlso, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	Υ
DME	L0484	Tlso, triplanar control, two piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	Y
DME	L0486	Tlso, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	Υ
DME	L0488	Tlso, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, prefabricated, includes fitting and adjustment	Υ
DME	L0490	Tlso, sagittal-coronal control, one piece rigid plastic shell, with overlapping reinforced anterior, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates at or before the t-9 vertebra, anterior extends from symphysis pubis to xiphoid, anterior opening, restricts gross trunk motion in sagittal and coronal planes, prefabricated, includes fitting and adjustment	Υ
DME	L0491	Tlso, sagittal-coronal control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal and coronal planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	Y

Category	CPT® Code	CPT® Code Description	PA required
DME	L0492	Tlso, sagittal-coronal control, modular segmented spinal system, three rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal and coronal planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	Υ
DME	L0621	Sacroiliac orthosis, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, off-the-shelf	N
DME	L0622	Sacroiliac orthosis, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, custom fabricated	Υ
DME	L0623	Sacroiliac orthosis, provides pelvic-sacral support, with rigid or semi-rigid panels over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, off-the-shelf	N
DME	L0624	Sacroiliac orthosis, provides pelvic-sacral support, with rigid or semi-rigid panels placed over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, custom fabricated	Y
DME	L0625	Lumbar orthosis, flexible, provides lumbar support, posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include pendulous abdomen design, shoulder straps, stays, prefabricated, off-the-shelf	Υ
DME	L0626	Lumbar orthosis, sagittal control, with rigid posterior panel(s), posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Y
DME	L0627	Lumbar orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Y
DME	L0628	Lumbar-sacral orthosis, flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf	Υ
DME	L0629	Lumbar-sacral orthosis, flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, custom fabricated	Y

Category	CPT® Code	CPT® Code Description	PA required
DME	L0630	Lumbar-sacral orthosis, sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0631	Lumbar-sacral orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0632	Lumbar-sacral orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated	Υ
DME	L0633	Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0634	Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, custom fabricated	Υ
DME	L0635	Lumbar-sacral orthosis, sagittal-coronal control, lumbar flexion, rigid posterior frame/panel(s), lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, prefabricated, includes fitting and adjustment	Y
DME	L0636	Lumbar sacral orthosis, sagittal-coronal control, lumbar flexion, rigid posterior frame/panels, lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, custom fabricated	Y

Category	CPT® Code	CPT® Code Description	PA required
DME	L0637	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0638	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated	Υ
DME	L0639	Lumbar-sacral orthosis, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Y
DME	L0640	Lumbar-sacral orthosis, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, custom fabricated	Υ
DME	L0641	Lumbar orthosis, sagittal control, with rigid posterior panel(s), posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf	Υ
DME	L0642	Lumbar orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf	Υ
DME	L0643	Lumbar-sacral orthosis, sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L0648	Lumbar-sacral orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf	Y
DME	L0649	Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf	Υ
DME	L0650	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf	Υ
DME	L0651	Lumbar-sacral orthosis, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated, off-the-shelf	Υ
DME	L0700	Cervical-thoracic-lumbar-sacral-orthoses (ctlso), anterior-posterior-lateral control, molded to patient model, (minerva type)	N
DME	L0710	Ctlso, anterior-posterior-lateral-control, molded to patient model, with interface material, (minerva type)	N
DME	L0720	Cervical-thoracic-lumbar-sacral-orthoses (ctlso), anterior-posterior-lateral control, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L0810	Halo procedure, cervical halo incorporated into jacket vest	N
DME	L0820	Halo procedure, cervical halo incorporated into plaster body jacket	N
DME	L0830	Halo procedure, cervical halo incorporated into milwaukee type orthosis	N
DME	L0859	Addition to halo procedure, magnetic resonance image compatible systems, rings and pins, any material	N
DME	L0861	Addition to halo procedure, replacement liner/interface material	N
DME	L0970	Tlso, corset front	N
DME	L0972	Lso, corset front	N
DME	L0974	Tlso, full corset	N
DME	L0976	Lso, full corset	N
DME	L0978	Axillary crutch extension	N
DME	L0980	Peroneal straps, prefabricated, off-the-shelf, pair	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L0982	Stocking supporter grips, prefabricated, off-the-shelf, set of four (4)	N
DME	L0984	Protective body sock, prefabricated, off-the-shelf, each	Υ
DME	L0999	Addition to spinal orthosis, not otherwise specified	Υ
DME	L1000	Cervical-thoracic-lumbar-sacral orthosis (ctlso) (milwaukee), inclusive of furnishing initial orthosis, including model	N
DME	L1001	Cervical thoracic lumbar sacral orthosis, immobilizer, infant size, prefabricated, includes fitting and adjustment	N
DME	L1005	Tension based scoliosis orthosis and accessory pads, includes fitting and adjustment	N
DME	L1006	Scoliosis orthosis, sagittal-coronal control provided by a rigid lateral frame, extends from axilla to trochanter, includes all accessory pads, straps and interface, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L1010	Addition to cervical-thoracic-lumbar-sacral orthosis (ctlso) or scoliosis orthosis, axilla sling	N
DME	L1020	Addition to ctlso or scoliosis orthosis, kyphosis pad	N
DME	L1025	Addition to ctlso or scoliosis orthosis, kyphosis pad, floating	N
DME	L1030	Addition to ctlso or scoliosis orthosis, lumbar bolster pad	N
DME	L1040	Addition to ctlso or scoliosis orthosis, lumbar or lumbar rib pad	N
DME	L1050	Addition to ctlso or scoliosis orthosis, sternal pad	N
DME	L1060	Addition to ctlso or scoliosis orthosis, thoracic pad	N
DME	L1070	Addition to ctlso or scoliosis orthosis, trapezius sling	N
DME	L1080	Addition to ctlso or scoliosis orthosis, outrigger	N
DME	L1085	Addition to ctlso or scoliosis orthosis, outrigger, bilateral with vertical extensions	N
DME	L1090	Addition to ctlso or scoliosis orthosis, lumbar sling	N
DME	L1100	Addition to ctlso or scoliosis orthosis, ring flange, plastic or leather	N
DME	L1110	Addition to ctlso or scoliosis orthosis, ring flange, plastic or leather, molded to patient model	N
DME	L1120	Addition to ctlso, scoliosis orthosis, cover for upright, each	N
DME	L1200	Thoracic-lumbar-sacral-orthosis (tlso), inclusive of furnishing initial orthosis only	Υ
DME	L1210	Addition to tlso, (low profile), lateral thoracic extension	N
DME	L1220	Addition to tlso, (low profile), anterior thoracic extension	N
DME	L1230	Addition to tlso, (low profile), milwaukee type superstructure	N
DME	L1240	Addition to tlso, (low profile), lumbar derotation pad	N
DME	L1250	Addition to tlso, (low profile), anterior asis pad	N
DME	L1260	Addition to tlso, (low profile), anterior thoracic derotation pad	N
DME	L1270	Addition to tlso, (low profile), abdominal pad	N
DME	L1280	Addition to tlso, (low profile), rib gusset (elastic), each	N
DME	L1290	Addition to tlso, (low profile), lateral trochanteric pad	N
DME	L1300	Other scoliosis procedure, body jacket molded to patient model	Υ
DME	L1310	Other scoliosis procedure, post-operative body jacket	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L1320	Thoracic, pectus carinatum orthosis, sternal compression, rigid circumferential frame with anterior and posterior	
		rigid pads, custom fabricated	Υ
DME	L1499	Spinal orthosis, not otherwise specified	Υ
		Hip orthosis, abduction control of hip joints, flexible, frejka type with cover, prefabricated item that has been	
DME	L1600	trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with	
		expertise	N
DME	14040	Hip orthosis, abduction control of hip joints, flexible, (frejka cover only), prefabricated item that has been	
DME	L1610	trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with	NI
		expertise	N
DME	L1620	Hip orthosis, abduction control of hip joints, flexible, (pavlik harness), prefabricated item that has been trimmed,	
DIVIE	L1020	bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	N
DME	L1630	Hip orthosis, abduction control of hip joints, semi-flexible (von rosen type), custom fabricated	N
DME	L1640	Hip orthosis, abduction control of hip joints, static, pelvic band or spreader bar, thigh cuffs, custom fabricated	N
DME	14050	Hip orthosis, abduction control of hip joints, static, adjustable, (ilfled type), prefabricated, includes fitting and	
DME	L1650	adjustment	N
DME	L1652	Hip orthosis, bilateral thigh cuffs with adjustable abductor spreader bar, adult size, prefabricated, includes fitting	
DIVIL	L1032	and adjustment, any type	N
DME	L1653	Hip orthosis, bilateral thigh cuffs with adjustable abductor spreader bar, adult size, prefabricated, off the shelf	V
			Y
DME	L1660	Hip orthosis, abduction control of hip joints, static, plastic, prefabricated, includes fitting and adjustment	N
DME	14000	Hip orthosis, abduction control of hip joints, dynamic, pelvic control, adjustable hip motion control, thigh cuffs	
DME	L1680	(rancho hip action type), custom fabricated	N
		Hip orthosis, bilateral hip joints and thigh cuffs, adjustable flexion, extension, abduction control of hip joint,	
DME	L1681	postoperative hip abduction type, prefabricated item that has been trimmed, bent, molded, assembled, or	
S.W.E		otherwise customized to fit a specific patient by an individual with expertise	
			Y
DME	L1685	Hip orthosis, abduction control of hip joint, postoperative hip abduction type, custom fabricated	N
DME	L1686	Hip orthosis, abduction control of hip joint, postoperative hip abduction type, prefabricated, includes fitting and	N
		adjustment Combination bilatoral lumba ageral hip femus orthogic providing adduction and internal rotation central	N
DME	L1690	Combination, bilateral, lumbo-sacral, hip, femur orthosis providing adduction and internal rotation control, prefabricated, includes fitting and adjustment	N
DME	L1700	Legg perthes orthosis, (toronto type), custom fabricated	N N
DME	L1710	Legg perthes orthosis, (tolonic type), custom fabricated Legg perthes orthosis, (newington type), custom fabricated	N
DME	L1720	Legg perthes orthosis, trilateral, (tachdijan type), custom fabricated	N
DME	L1730	Legg perthes orthosis, (scottish rite type), custom fabricated	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L1755	Legg perthes orthosis, (patten bottom type), custom fabricated	N
DME	L1810	Knee orthosis, elastic with joints, prefabricated item that has been trimmed, bent, molded, assembled, or	
DME	L1010	otherwise customized to fit a specific patient by an individual with expertise	N
DME	L1812	Knee orthosis, elastic with joints, prefabricated, off-the-shelf	Υ
DME	L1820	Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated, includes fitting and adjustment	Υ
DME	L1821	Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated, off the shelf	Υ
DME	L1830	Knee orthosis, immobilizer, canvas longitudinal, prefabricated, off-the-shelf	Υ
DME	L1831	Knee orthosis, locking knee joint(s), positional orthosis, prefabricated, includes fitting and adjustment	Υ
DME	L1832	Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L1833	Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated, off-the shelf	Υ
DME	L1834	Knee orthosis, without knee joint, rigid, custom fabricated	Υ
DME	L1836	Knee orthosis, rigid, without joint(s), includes soft interface material, prefabricated, off-the-shelf	Υ
DME	L1840	Knee orthosis, derotation, medial-lateral, anterior cruciate ligament, custom fabricated	Υ
DME	L1843	Knee orthosis, single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L1844	Knee orthosis, single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, custom fabricated	Υ
DME	L1845	Knee orthosis, double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L1846	Knee orthosis, double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, custom fabricated	Y
DME	L1847	Knee orthosis, double upright with adjustable joint, with inflatable air support chamber(s), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Y
DME	L1848	Knee orthosis, double upright with adjustable joint, with inflatable air support chamber(s), prefabricated, off-the-shelf	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L1850	Knee orthosis, swedish type, prefabricated, off-the-shelf	Υ
		Knee orthosis (ko), single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or	
DME	L1851	polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, prefabricated, off-the-	
		shelf	Υ
		Knee orthosis (ko), double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or	
DME	L1852	polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, prefabricated, off-the-	
		shelf	Υ
DME	L1860	Knee orthosis, modification of supracondylar prosthetic socket, custom fabricated (sk)	Υ
DME	L1900	Ankle foot orthosis, spring wire, dorsiflexion assist calf band, custom fabricated	Υ
DME	L1902	Ankle orthosis, ankle gauntlet or similar, with or without joints, prefabricated, off-the-shelf	Υ
DME	L1904	Ankle orthosis, ankle gauntlet or similar, with or without joints, custom fabricated	Υ
DME	L1906	Ankle foot orthosis, multiligamentous ankle support, prefabricated, off-the-shelf	Υ
DME	L1907	Ankle orthosis, supramalleolar with straps, with or without interface/pads, custom fabricated	Υ
DME	11010	Ankle foot orthosis, posterior, single bar, clasp attachment to shoe counter, prefabricated, includes fitting and	
DME	L1910	adjustment	Υ
DME	11020	Ankle fact orthogic gingle unright with static or adjustable stan (abelia or negletain type), quotom fabricated	
DME	L1920	Ankle foot orthosis, single upright with static or adjustable stop (phelps or perlstein type), custom fabricated	Υ
DME	L1930	Ankle foot orthosis, plastic or other material, prefabricated, includes fitting and adjustment	Υ
		Ankle foot orthosis, rigid anterior tibial section, total carbon fiber or equal material, prefabricated item that has	
DME	L1932	been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with	
		expertise	Υ
DME	L1933	Ankle foot orthosis, rigid anterior tibial section, total carbon fiber or equal material, prefabricated, off-the-shelf	Υ
DIVIE	L1900	Alikte foot offiosis, figit affection fibrat section, total carbon fiber of equal filaterial, prefabilicated, off-the-shell	Ī
DME	L1940	Ankle foot orthosis, plastic or other material, custom fabricated	Υ
DME	L1945	Ankle foot orthosis, plastic, rigid anterior tibial section (floor reaction), custom fabricated	Υ
DME	L1950	Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic, custom fabricated	Υ
		Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated item	
DME	L1951	that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual	
		with expertise	Υ
DME	L1952	Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated, off-	Υ
DIVIE	L1952	the-shelf	Ĭ
DME	L1960	Ankle foot orthosis, posterior solid ankle, plastic, custom fabricated	Υ
DME	L1970	Ankle foot orthosis, plastic with ankle joint, custom fabricated	Υ
DME	L1971	Ankle foot orthosis, plastic or other material with ankle joint, with or without dorsiflexion assist, prefabricated,	
DIVIE	L19/1	includes fitting and adjustment	Υ
DME	11000	Ankle foot orthosis, single upright free plantar dorsiflexion, solid stirrup, calf band/cuff (single bar 'bk' orthosis),	
DIVIE	L1980	custom fabricated	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L1990	Ankle foot orthosis, double upright free plantar dorsiflexion, solid stirrup, calf band/cuff (double bar 'bk' orthosis), custom fabricated	Υ
DME	L2000	Knee ankle foot orthosis, single upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar 'ak' orthosis), custom fabricated	Υ
DME	L2005	Knee ankle foot orthosis, any material, single or double upright, stance control, automatic lock and swing phase release, any type activation, includes ankle joint, any type, custom fabricated	Υ
DME	L2006	Knee ankle foot device, any material, single or double upright, swing and stance phase microprocessor control with adjustability, includes all components (e.g., sensors, batteries, charger), any type activation, with or without ankle joint(s), custom fabricated	Υ
DME	L2010	Knee ankle foot orthosis, single upright, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar 'ak' orthosis), without knee joint, custom fabricated	Υ
DME	L2020	Knee ankle foot orthosis, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar 'ak' orthosis), custom fabricated	Υ
DME	L2030	Knee ankle foot orthosis, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs, (double bar 'ak' orthosis), without knee joint, custom fabricated	Υ
DME	L2034	Knee ankle foot orthosis, full plastic, single upright, with or without free motion knee, medial lateral rotation control, with or without free motion ankle, custom fabricated	Υ
DME	L2035	Knee ankle foot orthosis, full plastic, static (pediatric size), without free motion ankle, prefabricated, includes fitting and adjustment	Υ
DME	L2036	Knee ankle foot orthosis, full plastic, double upright, with or without free motion knee, with or without free motion ankle, custom fabricated	Υ
DME	L2037	Knee ankle foot orthosis, full plastic, single upright, with or without free motion knee, with or without free motion ankle, custom fabricated	Υ
DME	L2038	Knee ankle foot orthosis, full plastic, with or without free motion knee, multi-axis ankle, custom fabricated	Υ
DME	L2040	Hip knee ankle foot orthosis, torsion control, bilateral rotation straps, pelvic band/belt, custom fabricated	N
DME	L2050	Hip knee ankle foot orthosis, torsion control, bilateral torsion cables, hip joint, pelvic band/belt, custom fabricated	Υ
DME	L2060	Hip knee ankle foot orthosis, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/ belt, custom fabricated	Υ
DME	L2070	Hip knee ankle foot orthosis, torsion control, unilateral rotation straps, pelvic band/belt, custom fabricated	N
DME	L2080	Hip knee ankle foot orthosis, torsion control, unilateral torsion cable, hip joint, pelvic band/belt, custom fabricated	Υ
DME	L2090	Hip knee ankle foot orthosis, torsion control, unilateral torsion cable, ball bearing hip joint, pelvic band/ belt, custom fabricated	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L2106	Ankle foot orthosis, fracture orthosis, tibial fracture cast orthosis, thermoplastic type casting material, custom fabricated	Υ
DME	L2108	Ankle foot orthosis, fracture orthosis, tibial fracture cast orthosis, custom fabricated	Υ
DME	L2112	Ankle foot orthosis, fracture orthosis, tibial fracture orthosis, soft, prefabricated, includes fitting and adjustment	Υ
DME	L2114	Ankle foot orthosis, fracture orthosis, tibial fracture orthosis, semi-rigid, prefabricated, includes fitting and adjustment	Υ
DME	L2116	Ankle foot orthosis, fracture orthosis, tibial fracture orthosis, rigid, prefabricated, includes fitting and adjustment	Υ
DME	L2126	Knee ankle foot orthosis, fracture orthosis, femoral fracture cast orthosis, thermoplastic type casting material, custom fabricated	Υ
DME	L2128	Knee ankle foot orthosis, fracture orthosis, femoral fracture cast orthosis, custom fabricated	Υ
DME	L2132	Kafo, fracture orthosis, femoral fracture cast orthosis, soft, prefabricated, includes fitting and adjustment	Υ
DME	L2134	Kafo, fracture orthosis, femoral fracture cast orthosis, semi-rigid, prefabricated, includes fitting and adjustment	Υ
DME	L2136	Kafo, fracture orthosis, femoral fracture cast orthosis, rigid, prefabricated, includes fitting and adjustment	Υ
DME	L2180	Addition to lower extremity fracture orthosis, plastic shoe insert with ankle joints	N
DME	L2182	Addition to lower extremity fracture orthosis, drop lock knee joint	N
DME	L2184	Addition to lower extremity fracture orthosis, limited motion knee joint	N
DME	L2186	Addition to lower extremity fracture orthosis, adjustable motion knee joint, lerman type	N
DME	L2188	Addition to lower extremity fracture orthosis, quadrilateral brim	Υ
DME	L2190	Addition to lower extremity fracture orthosis, waist belt	N
DME	L2192	Addition to lower extremity fracture orthosis, hip joint, pelvic band, thigh flange, and pelvic belt	Υ
DME	L2200	Addition to lower extremity, limited ankle motion, each joint	N
DME	L2210	Addition to lower extremity, dorsiflexion assist (plantar flexion resist), each joint	N
DME	L2220	Addition to lower extremity, dorsiflexion and plantar flexion assist/resist, each joint	N
DME	L2230	Addition to lower extremity, split flat caliper stirrups and plate attachment	N
DME	L2232	Addition to lower extremity orthosis, rocker bottom for total contact ankle foot orthosis, for custom fabricated orthosis only	N
DME	L2240	Addition to lower extremity, round caliper and plate attachment	N
DME	L2250	Addition to lower extremity, foot plate, molded to patient model, stirrup attachment	Υ
DME	L2260	Addition to lower extremity, reinforced solid stirrup (scott-craig type)	N
DME	L2265	Addition to lower extremity, long tongue stirrup	N
DME	L2270	Addition to lower extremity, varus/valgus correction ('t') strap, padded/lined or malleolus pad	N
DME	L2275	Addition to lower extremity, varus/valgus correction, plastic modification, padded/lined	N
DME	L2280	Addition to lower extremity, molded inner boot	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L2300	Addition to lower extremity, abduction bar (bilateral hip involvement), jointed, adjustable	Υ
DME	L2310	Addition to lower extremity, abduction bar-straight	N
DME	L2320	Addition to lower extremity, non-molded lacer, for custom fabricated orthosis only	N
DME	L2330	Addition to lower extremity, lacer molded to patient model, for custom fabricated orthosis only	Υ
DME	L2335	Addition to lower extremity, anterior swing band	N
DME	L2340	Addition to lower extremity, pre-tibial shell, molded to patient model	Υ
DME	L2350	Addition to lower extremity, prosthetic type, (bk) socket, molded to patient model, (used for 'ptb' 'afo' orthoses)	Y
DME	L2360	Addition to lower extremity, extended steel shank	N
DME	L2370	Addition to lower extremity, patten bottom	N
DME	L2375	Addition to lower extremity, torsion control, ankle joint and half solid stirrup	N
DME	L2380	Addition to lower extremity, torsion control, straight knee joint, each joint	N
DME	L2385	Addition to lower extremity, straight knee joint, heavy duty, each joint	N
DME	L2387	Addition to lower extremity, polycentric knee joint, for custom fabricated knee ankle foot orthosis, each joint	N
DME	L2390	Addition to lower extremity, offset knee joint, each joint	N
DME	L2395	Addition to lower extremity, offset knee joint, heavy duty, each joint	N
DME	L2397	Addition to lower extremity orthosis, suspension sleeve	N
DME	L2405	Addition to knee joint, drop lock, each	N
DME	L2415	Addition to knee lock with integrated release mechanism (bail, cable, or equal), any material, each joint	N
DME	L2425	Addition to knee joint, disc or dial lock for adjustable knee flexion, each joint	N
DME	L2430	Addition to knee joint, ratchet lock for active and progressive knee extension, each joint	N
DME	L2492	Addition to knee joint, lift loop for drop lock ring	N
DME	L2500	Addition to lower extremity, thigh/weight bearing, gluteal/ ischial weight bearing, ring	Υ
DME	L2510	Addition to lower extremity, thigh/weight bearing, quadri- lateral brim, molded to patient model	Υ
DME	L2520	Addition to lower extremity, thigh/weight bearing, quadri- lateral brim, custom fitted	Υ
DME	L2525	Addition to lower extremity, thigh/weight bearing, ischial containment/narrow m-l brim molded to patient model	Y
DME	L2526	Addition to lower extremity, thigh/weight bearing, ischial containment/narrow m-l brim, custom fitted	Y
DME	L2530	Addition to lower extremity, thigh-weight bearing, lacer, non-molded	N
DME	L2540	Addition to lower extremity, thigh/weight bearing, lacer, molded to patient model	Υ
DME	L2550	Addition to lower extremity, thigh/weight bearing, high roll cuff	N
DME	L2570	Addition to lower extremity, pelvic control, hip joint, clevis type two position joint, each	Υ
DME	L2580	Addition to lower extremity, pelvic control, pelvic sling	Υ
DME	L2600	Addition to lower extremity, pelvic control, hip joint, clevis type, or thrust bearing, free, each	N
DME	L2610	Addition to lower extremity, pelvic control, hip joint, clevis or thrust bearing, lock, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L2620	Addition to lower extremity, pelvic control, hip joint, heavy duty, each	N
DME	L2622	Addition to lower extremity, pelvic control, hip joint, adjustable flexion, each	N
DME	L2624	Addition to lower extremity, pelvic control, hip joint, adjustable flexion, extension, abduction control, each	N
DME	L2627	Addition to lower extremity, pelvic control, plastic, molded to patient model, reciprocating hip joint and cables	Υ
DME	L2628	Addition to lower extremity, pelvic control, metal frame, reciprocating hip joint and cables	Υ
DME	L2630	Addition to lower extremity, pelvic control, band and belt, unilateral	N
DME	L2640	Addition to lower extremity, pelvic control, band and belt, bilateral	N
DME	L2650	Addition to lower extremity, pelvic and thoracic control, gluteal pad, each	N
DME	L2660	Addition to lower extremity, thoracic control, thoracic band	N
DME	L2670	Addition to lower extremity, thoracic control, paraspinal uprights	N
DME	L2680	Addition to lower extremity, thoracic control, lateral support uprights	N
DME	L2750	Addition to lower extremity orthosis, plating chrome or nickel, per bar	Υ
DME	L2755	Addition to lower extremity orthosis, high strength, lightweight material, all hybrid lamination/prepreg composite, per segment, for custom fabricated orthosis only	Υ
DME	L2760	Addition to lower extremity orthosis, extension, per extension, per bar (for lineal adjustment for growth)	Υ
DME	L2768	Orthotic side bar disconnect device, per bar	Υ
DME	L2780	Addition to lower extremity orthosis, non-corrosive finish, per bar	Υ
DME	L2785	Addition to lower extremity orthosis, drop lock retainer, each	N
DME	L2795	Addition to lower extremity orthosis, knee control, full kneecap	N
DME	L2800	Addition to lower extremity orthosis, knee control, knee cap, medial or lateral pull, for use with custom fabricated orthosis only	N
DME	L2810	Addition to lower extremity orthosis, knee control, condylar pad	N
DME	L2820	Addition to lower extremity orthosis, soft interface for molded plastic, below knee section	N
DME	L2830	Addition to lower extremity orthosis, soft interface for molded plastic, above knee section	N
DME	L2840	Addition to lower extremity orthosis, tibial length sock, fracture or equal, each	Υ
DME	L2850	Addition to lower extremity orthosis, femoral length sock, fracture or equal, each	Υ
DME	L2861	Addition to lower extremity joint, knee or ankle, concentric adjustable torsion style mechanism for custom fabricated orthotics only, each	N
DME	L2999	Lower extremity orthoses, not otherwise specified	Υ
DME	L3000	Foot, insert, removable, molded to patient model, 'ucb' type, berkeley shell, each	Y
DME	L3001	Foot, insert, removable, molded to patient model, spenco, each	Υ
DME	L3002	Foot, insert, removable, molded to patient model, plastazote or equal, each	Υ
DME	L3003	Foot, insert, removable, molded to patient model, silicone gel, each	Υ
DME	L3010	Foot, insert, removable, molded to patient model, longitudinal arch support, each	Υ
DME	L3020	Foot, insert, removable, molded to patient model, longitudinal/ metatarsal support, each	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L3030	Foot, insert, removable, formed to patient foot, each	Υ
DME	1.0004	Foot, insert/plate, removable, addition to lower extremity orthosis, high strength, lightweight material, all hybrid	
DME	L3031	lamination/prepreg composite, each	Υ
DME	L3040	Foot, arch support, removable, premolded, longitudinal, each	Υ
DME	L3050	Foot, arch support, removable, premolded, metatarsal, each	Υ
DME	L3060	Foot, arch support, removable, premolded, longitudinal/ metatarsal, each	Υ
DME	L3070	Foot, arch support, non-removable attached to shoe, longitudinal, each	Υ
DME	L3080	Foot, arch support, non-removable attached to shoe, metatarsal, each	Υ
DME	L3090	Foot, arch support, non-removable attached to shoe, longitudinal/metatarsal, each	Υ
DME	L3100	Hallus-valgus night dynamic splint, prefabricated, off-the-shelf	Υ
DME	L3140	Foot, abduction rotation bar, including shoes	N
DME	L3150	Foot, abduction rotation bar, without shoes	N
DME	L3160	Foot, adjustable shoe-styled positioning device	N
DME	L3161	Foot, adductus positioning device, adjustable	Υ
DME	L3170	Foot, plastic, silicone or equal, heel stabilizer, prefabricated, off-the-shelf, each	N
DME	L3201	Orthopedic shoe, oxford with supinator or pronator, infant	N
DME	L3202	Orthopedic shoe, oxford with supinator or pronator, child	N
DME	L3203	Orthopedic shoe, oxford with supinator or pronator, junior	Υ
DME	L3204	Orthopedic shoe, hightop with supinator or pronator, infant	N
DME	L3206	Orthopedic shoe, hightop with supinator or pronator, child	N
DME	L3207	Orthopedic shoe, hightop with supinator or pronator, junior	Υ
DME	L3208	Surgical boot, each, infant	N
DME	L3209	Surgical boot, each, child	N
DME	L3211	Surgical boot, each, junior	N
DME	L3212	Benesch boot, pair, infant	N
DME	L3213	Benesch boot, pair, child	N
DME	L3214	Benesch boot, pair, junior	N
DME	L3215	Orthopedic footwear, ladies shoe, oxford, each	Υ
DME	L3216	Orthopedic footwear, ladies shoe, depth inlay, each	Υ
DME	L3217	Orthopedic footwear, ladies shoe, hightop, depth inlay, each	Υ
DME	L3219	Orthopedic footwear, mens shoe, oxford, each	Υ
DME	L3221	Orthopedic footwear, mens shoe, depth inlay, each	Υ
DME	L3222	Orthopedic footwear, mens shoe, hightop, depth inlay, each	Υ
DME	L3224	Orthopedic footwear, woman's shoe, oxford, used as an integral part of a brace (orthosis)	N
DME	L3225	Orthopedic footwear, man's shoe, oxford, used as an integral part of a brace (orthosis)	N
DME	L3230	Orthopedic footwear, custom shoe, depth inlay, each	Υ
DME	L3250	Orthopedic footwear, custom molded shoe, removable inner mold, prosthetic shoe, each	Υ
DME	L3251	Foot, shoe molded to patient model, silicone shoe, each	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L3252	Foot, shoe molded to patient model, plastazote (or similar), custom fabricated, each	Υ
DME	L3253	Foot, molded shoe plastazote (or similar) custom fitted, each	Υ
DME	L3254	Non-standard size or width	Υ
DME	L3255	Non-standard size or length	Υ
DME	L3257	Orthopedic footwear, additional charge for split size	Υ
DME	L3260	Surgical boot/shoe, each	N
DME	L3265	Plastazote sandal, each	N
DME	L3300	Lift, elevation, heel, tapered to metatarsals, per inch	N
DME	L3310	Lift, elevation, heel and sole, neoprene, per inch	N
DME	L3320	Lift, elevation, heel and sole, cork, per inch	N
DME	L3330	Lift, elevation, metal extension (skate)	Υ
DME	L3332	Lift, elevation, inside shoe, tapered, up to one-half inch	N
DME	L3334	Lift, elevation, heel, per inch	N
DME	L3340	Heel wedge, sach	N
DME	L3350	Heel wedge	N
DME	L3360	Sole wedge, outside sole	N
DME	L3370	Sole wedge, between sole	N
DME	L3380	Clubfoot wedge	N
DME	L3390	Outflare wedge	N
DME	L3400	Metatarsal bar wedge, rocker	N
DME	L3410	Metatarsal bar wedge, between sole	N
DME	L3420	Full sole and heel wedge, between sole	N
DME	L3430	Heel, counter, plastic reinforced	N
DME	L3440	Heel, counter, leather reinforced	N
DME	L3450	Heel, sach cushion type	N
DME	L3455	Heel, new leather, standard	N
DME	L3460	Heel, new rubber, standard	N
DME	L3465	Heel, thomas with wedge	N
DME	L3470	Heel, thomas extended to ball	N
DME	L3480	Heel, pad and depression for spur	N
DME	L3485	Heel, pad, removable for spur	N
DME	L3500	Orthopedic shoe addition, insole, leather	N
DME	L3510	Orthopedic shoe addition, insole, rubber	N
DME	L3520	Orthopedic shoe addition, insole, felt covered with leather	N
DME	L3530	Orthopedic shoe addition, sole, half	N
DME	L3540	Orthopedic shoe addition, sole, full	N
DME	L3550	Orthopedic shoe addition, toe tap standard	N
DME	L3560	Orthopedic shoe addition, toe tap, horseshoe	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L3570	Orthopedic shoe addition, special extension to instep (leather with eyelets)	N
DME	L3580	Orthopedic shoe addition, convert instep to velcro closure	N
DME	L3590	Orthopedic shoe addition, convert firm shoe counter to soft counter	N
DME	L3595	Orthopedic shoe addition, march bar	N
DME	L3600	Transfer of an orthosis from one shoe to another, caliper plate, existing	N
DME	L3610	Transfer of an orthosis from one shoe to another, caliper plate, new	N
DME	L3620	Transfer of an orthosis from one shoe to another, solid stirrup, existing	N
DME	L3630	Transfer of an orthosis from one shoe to another, solid stirrup, new	N
DME	L3640	Transfer of an orthosis from one shoe to another, dennis browne splint (riveton), both shoes	N
DME	L3649	Orthopedic shoe, modification, addition or transfer, not otherwise specified	Υ
DME	L3650	Shoulder orthosis, figure of eight design abduction restrainer, prefabricated, off-the-shelf	N
DME	L3660	Shoulder orthosis, figure of eight design abduction restrainer, canvas and webbing, prefabricated, off-the-shelf	N
DME	L3670	Shoulder orthosis, acromio/clavicular (canvas and webbing type), prefabricated, off-the-shelf	N
DME	L3671	Shoulder orthosis, shoulder joint design, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3674	Shoulder orthosis, abduction positioning (airplane design), thoracic component and support bar, with or without nontorsion joint/turnbuckle, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3675	Shoulder orthosis, vest type abduction restrainer, canvas webbing type or equal, prefabricated, off-the-shelf	N
DME	L3677	Shoulder orthosis, shoulder joint design, without joints, may include soft interface, straps, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	N
DME	L3678	Shoulder orthosis, shoulder joint design, without joints, may include soft interface, straps, prefabricated, off-the-shelf	Y
DME	L3702	Elbow orthosis, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3710	Elbow orthosis, elastic with metal joints, prefabricated, off-the-shelf	N
DME	L3720	Elbow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated	Υ
DME	L3730	Elbow orthosis, double upright with forearm/arm cuffs, extension/ flexion assist, custom fabricated	Y
DME	L3740	Elbow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated	Y
DME	L3760	Elbow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Y
DME	L3761	Elbow orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L3762	Elbow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf	N
DME	L3763	Elbow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Υ
DME	L3764	Elbow wrist hand orthosis, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Υ
DME	L3765	Elbow wrist hand finger orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Υ
DME	L3766	Elbow wrist hand finger orthosis, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Υ
DME	L3806	Wrist hand finger orthosis, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3807	Wrist hand finger orthosis, without joint(s), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	N
DME	L3808	Wrist hand finger orthosis, rigid without joints, may include soft interface material; straps, custom fabricated, includes fitting and adjustment	Υ
DME	L3809	Wrist hand finger orthosis, without joint(s), prefabricated, off-the-shelf, any type	Υ
DME	L3891	Addition to upper extremity joint, wrist or elbow, concentric adjustable torsion style mechanism for custom fabricated orthotics only, each	Υ
DME	L3900	Wrist hand finger orthosis, dynamic flexor hinge, reciprocal wrist extension/ flexion, finger flexion/extension, wrist or finger driven, custom fabricated	Υ
DME	L3901	Wrist hand finger orthosis, dynamic flexor hinge, reciprocal wrist extension/ flexion, finger flexion/extension, cable driven, custom fabricated	Υ
DME	L3904	Wrist hand finger orthosis, external powered, electric, custom fabricated	Υ
DME	L3905	Wrist hand orthosis, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Υ
DME	L3906	Wrist hand orthosis, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	N
DME	L3908	Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	N
DME	L3912	Hand finger orthosis (hfo), flexion glove with elastic finger control, prefabricated, off-the-shelf	Υ
DME	L3913	Hand finger orthosis, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	N
DME	L3915	Wrist hand orthosis, includes one or more nontorsion joint(s), elastic bands, turnbuckles, may include soft interface, straps, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L3916	Wrist hand orthosis, includes one or more nontorsion joint(s), elastic bands, turnbuckles, may include soft interface, straps, prefabricated, off-the-shelf	Υ
DME	L3917	Hand orthosis, metacarpal fracture orthosis, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	N
DME	L3918	Hand orthosis, metacarpal fracture orthosis, prefabricated, off-the-shelf	Υ
DME	L3919	Hand orthosis, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	N
DME	L3921	Hand finger orthosis, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Υ
DME	L3923	Hand finger orthosis, without joints, may include soft interface, straps, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	N
DME	L3924	Hand finger orthosis, without joints, may include soft interface, straps, prefabricated, off-the-shelf	Υ
DME	L3925	Finger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf	N
DME	L3927	Finger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft interface material, prefabricated, off-the-shelf	N
DME	L3929	Hand finger orthosis, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	N
DME	L3930	Hand finger orthosis, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps, prefabricated, off-the-shelf	Υ
DME	L3931	Wrist hand finger orthosis, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps, prefabricated, includes fitting and adjustment	N
DME	L3933	Finger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment	N
DME	L3935	Finger orthosis, nontorsion joint, may include soft interface, custom fabricated, includes fitting and adjustment	N
DME	L3956	Addition of joint to upper extremity orthosis, any material; per joint	N
DME	L3960	Shoulder elbow wrist hand orthosis, abduction positioning, airplane design, prefabricated, includes fitting and adjustment	Υ
DME	L3961	Shoulder elbow wrist hand orthosis, shoulder cap design, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L3962	Shoulder elbow wrist hand orthosis, abduction positioning, erb's palsey design, prefabricated, includes fitting and adjustment	Y
DME	L3967	Shoulder elbow wrist hand orthosis, abduction positioning (airplane design), thoracic component and support bar, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Υ
DME	L3971	Shoulder elbow wrist hand orthosis, shoulder cap design, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3973	Shoulder elbow wrist hand orthosis, abduction positioning (airplane design), thoracic component and support bar, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3975	Shoulder elbow wrist hand finger orthosis, shoulder cap design, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3976	Shoulder elbow wrist hand finger orthosis, abduction positioning (airplane design), thoracic component and support bar, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3977	Shoulder elbow wrist hand finger orthosis, shoulder cap design, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3978	Shoulder elbow wrist hand finger orthosis, abduction positioning (airplane design), thoracic component and support bar, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface, straps, custom fabricated, includes fitting and adjustment	Y
DME	L3980	Upper extremity fracture orthosis, humeral, prefabricated, includes fitting and adjustment	Υ
DME	L3981	Upper extremity fracture orthosis, humeral, prefabricated, includes shoulder cap design, with or without joints, forearm section, may include soft interface, straps, includes fitting and adjustments	Y
DME	L3982	Upper extremity fracture orthosis, radius/ulnar, prefabricated, includes fitting and adjustment	N
DME	L3984	Upper extremity fracture orthosis, wrist, prefabricated, includes fitting and adjustment	N
DME	L3995	Addition to upper extremity orthosis, sock, fracture or equal, each	N
DME	L3999	Upper limb orthosis, not otherwise specified	Υ
DME	L4000	Replace girdle for spinal orthosis (ctlso or so)	N
DME	L4002	Replacement strap, any orthosis, includes all components, any length, any type	Υ
DME	L4010	Replace trilateral socket brim	Y
DME	L4020	Replace quadrilateral socket brim, molded to patient model	Y
DME	L4030	Replace quadrilateral socket brim, custom fitted	Y
DME	L4040	Replace molded thigh lacer, for custom fabricated orthosis only	Y
DME	L4045	Replace non-molded thigh lacer, for custom fabricated orthosis only	N
DME	L4050	Replace molded calf lacer, for custom fabricated orthosis only	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L4055	Replace non-molded calf lacer, for custom fabricated orthosis only	N
DME	L4060	Replace high roll cuff	N
DME	L4070	Replace proximal and distal upright for kafo	N
DME	L4080	Replace metal bands kafo, proximal thigh	N
DME	L4090	Replace metal bands kafo-afo, calf or distal thigh	N
DME	L4100	Replace leather cuff kafo, proximal thigh	N
DME	L4110	Replace leather cuff kafo-afo, calf or distal thigh	N
DME	L4130	Replace pretibial shell	N
DME	L4205	Repair of orthotic device, labor component, per 15 minutes	N
DME	L4210	Repair of orthotic device, repair or replace minor parts	N
DME	L4350	Ankle control orthosis, stirrup style, rigid, includes any type interface (e.g., pneumatic, gel), prefabricated, off-the-shelf	N
DME	L4360	Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Y
DME	L4361	Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated, off-the-shelf	Υ
DME	L4370	Pneumatic full leg splint, prefabricated, off-the-shelf	N
DME	L4386	Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	N
DME	L4387	Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated, off-the-shelf	Y
DME	L4392	Replacement, soft interface material, static afo	N
DME	L4394	Replace soft interface material, foot drop splint	Υ
DME	L4396	Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	Υ
DME	L4397	Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated, off-the-shelf	Υ
DME	L4398	Foot drop splint, recumbent positioning device, prefabricated, off-the-shelf	Υ
DME	L4631	Ankle foot orthosis, walking boot type, varus/valgus correction, rocker bottom, anterior tibial shell, soft interface, custom arch support, plastic or other material, includes straps and closures, custom fabricated	Y
DME	L5000	Partial foot, shoe insert with longitudinal arch, toe filler	N
DME	L5010	Partial foot, molded socket, ankle height, with toe filler	N
DME	L5020	Partial foot, molded socket, tibial tubercle height, with toe filler	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L5050	Ankle, symes, molded socket, sach foot	Υ
DME	L5060	Ankle, symes, metal frame, molded leather socket, articulated ankle/foot	Υ
DME	L5100	Below knee, molded socket, shin, sach foot	Υ
DME	L5105	Below knee, plastic socket, joints and thigh lacer, sach foot	Υ
DME	L5150	Knee disarticulation (or through knee), molded socket, external knee joints, shin, sach foot	Υ
DME	L5160	Knee disarticulation (or through knee), molded socket, bent knee configuration, external knee joints, shin, sach foot	Υ
DME	L5200	Above knee, molded socket, single axis constant friction knee, shin, sach foot	Υ
DME	L5210	Above knee, short prosthesis, no knee joint ('stubbies'), with foot blocks, no ankle joints, each	Υ
DME	L5220	Above knee, short prosthesis, no knee joint ('stubbies'), with articulated ankle/foot, dynamically aligned, each	Υ
DME	L5230	Above knee, for proximal femoral focal deficiency, constant friction knee, shin, sach foot	Υ
DME	L5250	Hip disarticulation, canadian type; molded socket, hip joint, single axis constant friction knee, shin, sach foot	Y
DME	L5270	Hip disarticulation, tilt table type; molded socket, locking hip joint, single axis constant friction knee, shin, sach foot	Υ
DME	L5280	Hemipelvectomy, canadian type; molded socket, hip joint, single axis constant friction knee, shin, sach foot	Υ
DME	L5301	Below knee, molded socket, shin, sach foot, endoskeletal system	Υ
DME	L5312	Knee disarticulation (or through knee), molded socket, single axis knee, pylon, sach foot, endoskeletal system	Υ
DME	L5321	Above knee, molded socket, open end, sach foot, endoskeletal system, single axis knee	Υ
DME	L5331	Hip disarticulation, canadian type, molded socket, endoskeletal system, hip joint, single axis knee, sach foot	Y
DME	L5341	Hemipelvectomy, canadian type, molded socket, endoskeletal system, hip joint, single axis knee, sach foot	Y
DME	L5400	Immediate post surgical or early fitting, application of initial rigid dressing, including fitting, alignment, suspension, and one cast change, below knee	Y
DME	L5410	Immediate post surgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension, below knee, each additional cast change and realignment	Υ
DME	L5420	Immediate post surgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension and one cast change 'ak' or knee disarticulation	Y
DME	L5430	Immediate post surgical or early fitting, application of initial rigid dressing, incl. fitting, alignment and supension, 'ak' or knee disarticulation, each additional cast change and realignment	Υ
DME	L5450	Immediate post surgical or early fitting, application of non-weight bearing rigid dressing, below knee	Υ
DME	L5460	Immediate post surgical or early fitting, application of non-weight bearing rigid dressing, above knee	Y

Category	CPT® Code	CPT® Code Description	PA required
DME	L5500	Initial, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, plaster socket, direct formed	Υ
DME	L5505	Initial, above knee - knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, sach foot, plaster socket, direct formed	Υ
DME	L5510	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, plaster socket, molded to model	Υ
DME	L5520	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, direct formed	Υ
DME	L5530	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, molded to model	Υ
DME	L5535	Preparatory, below knee 'ptb' type socket, non-alignable system, no cover, sach foot, prefabricated, adjustable open end socket	Υ
DME	L5540	Preparatory, below knee 'ptb' type socket, non-alignable system, pylon, no cover, sach foot, laminated socket, molded to model	Υ
DME	L5560	Preparatory, above knee- knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, sach foot, plaster socket, molded to model	Υ
DME	L5570	Preparatory, above knee - knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, direct formed	Υ
DME	L5580	Preparatory, above knee - knee disarticulation ischial level socket, non-alignable system, pylon, no cover, sach foot, thermoplastic or equal, molded to model	Υ
DME	L5585	Preparatory, above knee - knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, sach foot, prefabricated adjustable open end socket	Υ
DME	L5590	Preparatory, above knee - knee disarticulation ischial level socket, non-alignable system, pylon no cover, sach foot, laminated socket, molded to model	Υ
DME	L5595	Preparatory, hip disarticulation-hemipelvectomy, pylon, no cover, sach foot, thermoplastic or equal, molded to patient model	Υ
DME	L5600	Preparatory, hip disarticulation-hemipelvectomy, pylon, no cover, sach foot, laminated socket, molded to patient model	Υ
DME	L5610	Addition to lower extremity, endoskeletal system, above knee, hydracadence system	Υ
DME	L5611	Addition to lower extremity, endoskeletal system, above knee - knee disarticulation, 4 bar linkage, with friction swing phase control	Υ
DME	L5613	Addition to lower extremity, endoskeletal system, above knee-knee disarticulation, 4 bar linkage, with hydraulic swing phase control	Υ
DME	L5614	Addition to lower extremity, exoskeletal system, above knee-knee disarticulation, 4 bar linkage, with pneumatic swing phase control	Υ
DME	L5615	Addition, endoskeletal knee-shin system, 4 bar linkage or multiaxial, fluid swing and stance phase control	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L5616	Addition to lower extremity, endoskeletal system, above knee, universal multiplex system, friction swing phase	
DIVIL	13010	control	Υ
DME	L5617	Addition to lower extremity, quick change self-aligning unit, above knee or below knee, each	Υ
DME	L5618	Addition to lower extremity, test socket, symes	Υ
DME	L5620	Addition to lower extremity, test socket, below knee	Υ
DME	L5622	Addition to lower extremity, test socket, knee disarticulation	Υ
DME	L5624	Addition to lower extremity, test socket, above knee	Υ
DME	L5626	Addition to lower extremity, test socket, hip disarticulation	Υ
DME	L5628	Addition to lower extremity, test socket, hemipelvectomy	Υ
DME	L5629	Addition to lower extremity, below knee, acrylic socket	Υ
DME	L5630	Addition to lower extremity, symes type, expandable wall socket	Υ
DME	L5631	Addition to lower extremity, above knee or knee disarticulation, acrylic socket	Υ
DME	L5632	Addition to lower extremity, symes type, 'ptb' brim design socket	Υ
DME	L5634	Addition to lower extremity, symes type, posterior opening (canadian) socket	Υ
DME	L5636	Addition to lower extremity, symes type, medial opening socket	Υ
DME	L5637	Addition to lower extremity, below knee, total contact	Υ
DME	L5638	Addition to lower extremity, below knee, leather socket	Υ
DME	L5639	Addition to lower extremity, below knee, wood socket	Υ
DME	L5640	Addition to lower extremity, knee disarticulation, leather socket	Υ
DME	L5642	Addition to lower extremity, above knee, leather socket	Υ
DME	L5643	Addition to lower extremity, hip disarticulation, flexible inner socket, external frame	Υ
DME	L5644	Addition to lower extremity, above knee, wood socket	Υ
DME	L5645	Addition to lower extremity, below knee, flexible inner socket, external frame	Υ
DME	L5646	Addition to lower extremity, below knee, air, fluid, gel or equal, cushion socket	Υ
DME	L5647	Addition to lower extremity, below knee suction socket	Υ
DME	L5648	Addition to lower extremity, above knee, air, fluid, gel or equal, cushion socket	Υ
DME	L5649	Addition to lower extremity, ischial containment/narrow m-l socket	Υ
DME	L5650	Additions to lower extremity, total contact, above knee or knee disarticulation socket	Υ
DME	L5651	Addition to lower extremity, above knee, flexible inner socket, external frame	Υ
DME	L5652	Addition to lower extremity, suction suspension, above knee or knee disarticulation socket	Υ
DME	L5653	Addition to lower extremity, knee disarticulation, expandable wall socket	Υ
DME	L5654	Addition to lower extremity, socket insert, symes, (kemblo, pelite, aliplast, plastazote or equal)	Υ
DME	L5655	Addition to lower extremity, socket insert, below knee (kemblo, pelite, aliplast, plastazote or equal)	Y
DME	L5656	Addition to lower extremity, socket insert, knee disarticulation (kemblo, pelite, aliplast, plastazote or equal)	Υ
DME	L5658	Addition to lower extremity, socket insert, above knee (kemblo, pelite, aliplast, plastazote or equal)	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L5661	Addition to lower extremity, socket insert, multi-durometer symes	Υ
DME	L5665	Addition to lower extremity, socket insert, multi-durometer, below knee	Υ
DME	L5666	Addition to lower extremity, below knee, cuff suspension	Υ
DME	L5668	Addition to lower extremity, below knee, molded distal cushion	Υ
DME	L5670	Addition to lower extremity, below knee, molded supracondylar suspension ('pts' or similar)	Υ
DME	L5671	Addition to lower extremity, below knee / above knee suspension locking mechanism (shuttle, lanyard or equal), excludes socket insert	Υ
DME	L5672	Addition to lower extremity, below knee, removable medial brim suspension	Υ
DME	L5673	Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism	Υ
DME	L5676	Additions to lower extremity, below knee, knee joints, single axis, pair	Υ
DME	L5677	Additions to lower extremity, below knee, knee joints, polycentric, pair	Υ
DME	L5678	Additions to lower extremity, below knee, joint covers, pair	Υ
DME	L5679	Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, not for use with locking mechanism	Υ
DME	L5680	Addition to lower extremity, below knee, thigh lacer, nonmolded	Υ
DME	L5681	Addition to lower extremity, below knee/above knee, custom fabricated socket insert for congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code l5673 or l5679)	Y
DME	L5682	Addition to lower extremity, below knee, thigh lacer, gluteal/ischial, molded	Υ
DME	L5683	Addition to lower extremity, below knee/above knee, custom fabricated socket insert for other than congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code l5673 or l5679)	Υ
DME	L5684	Addition to lower extremity, below knee, fork strap	N
DME	L5685	Addition to lower extremity prosthesis, below knee, suspension/sealing sleeve, with or without valve, any material, each	N
DME	L5686	Addition to lower extremity, below knee, back check (extension control)	Υ
DME	L5688	Addition to lower extremity, below knee, waist belt, webbing	N
DME	L5690	Addition to lower extremity, below knee, waist belt, padded and lined	N
DME	L5692	Addition to lower extremity, above knee, pelvic control belt, light	Υ
DME	L5694	Addition to lower extremity, above knee, pelvic control belt, padded and lined	N
DME	L5695	Addition to lower extremity, above knee, pelvic control, sleeve suspension, neoprene or equal, each	N
DME	L5696	Addition to lower extremity, above knee or knee disarticulation, pelvic joint	Υ
DME	L5697	Addition to lower extremity, above knee or knee disarticulation, pelvic band	Υ
DME	L5698	Addition to lower extremity, above knee or knee disarticulation, silesian bandage	N
DME	L5699	All lower extremity prostheses, shoulder harness	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L5700	Replacement, socket, below knee, molded to patient model	Υ
DME	L5701	Replacement, socket, above knee/knee disarticulation, including attachment plate, molded to patient model	Y
DME	L5702	Replacement, socket, hip disarticulation, including hip joint, molded to patient model	Υ
DME	L5703	Ankle, symes, molded to patient model, socket without solid ankle cushion heel (sach) foot, replacement only	Y
DME	L5704	Custom shaped protective cover, below knee	Υ
DME	L5705	Custom shaped protective cover, above knee	Υ
DME	L5706	Custom shaped protective cover, knee disarticulation	Υ
DME	L5707	Custom shaped protective cover, hip disarticulation	Υ
DME	L5710	Addition, exoskeletal knee-shin system, single axis, manual lock	Υ
DME	L5711	Additions exoskeletal knee-shin system, single axis, manual lock, ultra-light material	Υ
DME	L5712	Addition, exoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)	Y
DME	L5714	Addition, exoskeletal knee-shin system, single axis, variable friction swing phase control	Υ
DME	L5716	Addition, exoskeletal knee-shin system, polycentric, mechanical stance phase lock	Υ
DME	L5718	Addition, exoskeletal knee-shin system, polycentric, friction swing and stance phase control	Υ
DME	L5722	Addition, exoskeletal knee-shin system, single axis, pneumatic swing, friction stance phase control	Y
DME	L5724	Addition, exoskeletal knee-shin system, single axis, fluid swing phase control	Υ
DME	L5726	Addition, exoskeletal knee-shin system, single axis, external joints fluid swing phase control	Υ
DME	L5728	Addition, exoskeletal knee-shin system, single axis, fluid swing and stance phase control	Υ
DME	L5780	Addition, exoskeletal knee-shin system, single axis, pneumatic/hydra pneumatic swing phase control	Y
DME	L5781	Addition to lower limb prosthesis, vacuum pump, residual limb volume management and moisture evacuation system	Y
DME	L5782	Addition to lower limb prosthesis, vacuum pump, residual limb volume management and moisture evacuation system, heavy duty	Y
DME	L5783	Addition to lower extremity, user adjustable, mechanical, residual limb volume management system	Υ
DME	L5785	Addition, exoskeletal system, below knee, ultra-light material (titanium, carbon fiber or equal)	Υ
DME	L5790	Addition, exoskeletal system, above knee, ultra-light material (titanium, carbon fiber or equal)	Υ
DME	L5795	Addition, exoskeletal system, hip disarticulation, ultra-light material (titanium, carbon fiber or equal)	Y
DME	L5810	Addition, endoskeletal knee-shin system, single axis, manual lock	Υ
DME	L5811	Addition, endoskeletal knee-shin system, single axis, manual lock, ultra-light material	Υ
DME	L5812	Addition, endoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)	Y

Category	CPT® Code	CPT® Code Description	PA required
DME	L5814	Addition, endoskeletal knee-shin system, polycentric, hydraulic swing phase control, mechanical stance phase lock	Υ
DME	L5816	Addition, endoskeletal knee-shin system, polycentric, mechanical stance phase lock	Y
DME	L5818	Addition, endoskeletal knee-shin system, polycentric, friction swing, and stance phase control	Y
DME	L5822	Addition, endoskeletal knee-shin system, single axis, pneumatic swing, friction stance phase control	Υ
DME	L5824	Addition, endoskeletal knee-shin system, single axis, fluid swing phase control	Υ
DME	L5826	Addition, endoskeletal knee-shin system, single axis, hydraulic swing phase control, with miniature high activity frame	Y
DME	L5827	Endoskeletal knee-shin system, single axis, electromechanical swing and stance phase control, with or without shock absorption and stance extension damping	Υ
DME	L5828	Addition, endoskeletal knee-shin system, single axis, fluid swing and stance phase control	Υ
DME	L5830	Addition, endoskeletal knee-shin system, single axis, pneumatic/ swing phase control	Υ
DME	L5840	Addition, endoskeletal knee/shin system, 4-bar linkage or multiaxial, pneumatic swing phase control	Υ
DME	L5841	Addition, endoskeletal knee-shin system, polycentric, pneumatic swing, and stance phase control	Υ
DME	L5845	Addition, endoskeletal, knee-shin system, stance flexion feature, adjustable	Υ
DME	L5848	Addition to endoskeletal knee-shin system, fluid stance extension, dampening feature, with or without adjustability	Υ
DME	L5850	Addition, endoskeletal system, above knee or hip disarticulation, knee extension assist	Υ
DME	L5855	Addition, endoskeletal system, hip disarticulation, mechanical hip extension assist	Υ
DME	L5856	Addition to lower extremity prosthesis, endoskeletal knee-shin system, microprocessor control feature, swing and stance phase, includes electronic sensor(s), any type	Υ
DME	L5857	Addition to lower extremity prosthesis, endoskeletal knee-shin system, microprocessor control feature, swing phase only, includes electronic sensor(s), any type	Υ
DME	L5858	Addition to lower extremity prosthesis, endoskeletal knee shin system, microprocessor control feature, stance phase only, includes electronic sensor(s), any type	Υ
DME	L5859	Addition to lower extremity prosthesis, endoskeletal knee-shin system, powered and programmable flexion/extension assist control, includes any type motor(s)	Υ
DME	L5910	Addition, endoskeletal system, below knee, alignable system	Υ
DME	L5920	Addition, endoskeletal system, above knee or hip disarticulation, alignable system	Υ
DME	L5925	Addition, endoskeletal system, above knee, knee disarticulation or hip disarticulation, manual lock	Y
DME	L5926	Addition to lower extremity prosthesis, endoskeletal, knee disarticulation, above knee, hip disarticulation, positional rotation unit, any type	Y
DME	L5930	Addition, endoskeletal system, high activity knee control frame	Υ
DME	L5940	Addition, endoskeletal system, below knee, ultra-light material (titanium, carbon fiber or equal)	Υ
DME	L5950	Addition, endoskeletal system, above knee, ultra-light material (titanium, carbon fiber or equal)	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L5960	Addition, endoskeletal system, hip disarticulation, ultra-light material (titanium, carbon fiber or equal)	Υ
DME	L5961	Addition, endoskeletal system, polycentric hip joint, pneumatic or hydraulic control, rotation control, with or without flexion and/or extension control	Υ
DME	L5962	Addition, endoskeletal system, below knee, flexible protective outer surface covering system	Υ
DME	L5964	Addition, endoskeletal system, above knee, flexible protective outer surface covering system	Υ
DME	L5966	Addition, endoskeletal system, hip disarticulation, flexible protective outer surface covering system	Υ
DME	L5968	Addition to lower limb prosthesis, multiaxial ankle with swing phase active dorsiflexion feature	Υ
DME	L5969	Addition, endoskeletal ankle-foot or ankle system, power assist, includes any type motor(s)	Υ
DME	L5970	All lower extremity prostheses, foot, external keel, sach foot	Υ
DME	L5971	All lower extremity prosthesis, solid ankle cushion heel (sach) foot, replacement only	Υ
DME	L5972	All lower extremity prostheses, foot, flexible keel	Υ
DME	L5973	Endoskeletal ankle foot system, microprocessor controlled feature, dorsiflexion and/or plantar flexion control, includes power source	Υ
DME	L5974	All lower extremity prostheses, foot, single axis ankle/foot	Υ
DME	L5975	All lower extremity prosthesis, combination single axis ankle and flexible keel foot	Υ
DME	L5976	All lower extremity prostheses, energy storing foot (seattle carbon copy ii or equal)	Υ
DME	L5978	All lower extremity prostheses, foot, multiaxial ankle/foot	Υ
DME	L5979	All lower extremity prosthesis, multi-axial ankle, dynamic response foot, one piece system	Υ
DME	L5980	All lower extremity prostheses, flex foot system	Υ
DME	L5981	All lower extremity prostheses, flex-walk system or equal	Υ
DME	L5982	All exoskeletal lower extremity prostheses, axial rotation unit	Υ
DME	L5984	All endoskeletal lower extremity prosthesis, axial rotation unit, with or without adjustability	Υ
DME	L5985	All endoskeletal lower extremity prostheses, dynamic prosthetic pylon	Υ
DME	L5986	All lower extremity prostheses, multi-axial rotation unit ('mcp' or equal)	Υ
DME	L5987	All lower extremity prosthesis, shank foot system with vertical loading pylon	Υ
DME	L5988	Addition to lower limb prosthesis, vertical shock reducing pylon feature	Υ
DME	L5990	Addition to lower extremity prosthesis, user adjustable heel height	Υ
DME	L5991	Addition to lower extremity prostheses, osseointegrated external prosthetic connector	Υ
DME	L5999	Lower extremity prosthesis, not otherwise specified	Υ
DME	L6000	Partial hand, thumb remaining	N
DME	L6010	Partial hand, little and/or ring finger remaining	N
DME	L6020	Partial hand, no finger remaining	N
		Transcarpal/metacarpal or partial hand disarticulation prosthesis, external power, self-suspended, inner socket	
DME	L6026	with removable forearm section, electrodes and cables, two batteries, charger, myoelectric control of terminal	
		device, excludes terminal device(s)	N

Category	CPT® Code	CPT® Code Description	PA required
DME	1,6000	Partial hand including fingers, flexible or non-flexible interface, endoskeletal system, molded to patient model, for	V
DIVIE	L6028	use without external power, not including inserts described by l6692	Y
DME	L6029	Upper extremity addition, test socket/interface, partial hand including fingers	Υ
DME	L6030	Upper extremity addition, external frame, partial hand including fingers	Υ
DME	L6031	Replacement socket/interface, partial hand including fingers, molded to patient model, for use with or without	Y
DIVIL	10031	external power	ı
DME	L6032	Addition to upper extremity prosthesis, partial hand including fingers, ultralight material (titanium, carbon fiber or	Υ
DIVIL	L0032	equal)	ı
DME	L6033	Addition to upper extremity prosthesis, partial hand including fingers, acrylic material	Υ
DME	L6037	Immediate post-surgical or early fitting, application of initial rigid dressing, including fitting alignment and	Υ
DIVIL	20007	suspension of components, and one cast change, partial hand including fingers	· · · · · · · · · · · · · · · · · · ·
DME	L6050	Wrist disarticulation, molded socket, flexible elbow hinges, triceps pad	N
DME	L6055	Wrist disarticulation, molded socket with expandable interface, flexible elbow hinges, triceps pad	N
DME	L6100	Below elbow, molded socket, flexible elbow hinge, triceps pad	N
DME	L6110	Below elbow, molded socket, (muenster or northwestern suspension types)	N
DME	L6120	Below elbow, molded double wall split socket, step-up hinges, half cuff	N
DME	L6130	Below elbow, molded double wall split socket, stump activated locking hinge, half cuff	N
DME	L6200	Elbow disarticulation, molded socket, outside locking hinge, forearm	N
DME	L6205	Elbow disarticulation, molded socket with expandable interface, outside locking hinges, forearm	N
DME	L6250	Above elbow, molded double wall socket, internal locking elbow, forearm	N
DME	L6300	Shoulder disarticulation, molded socket, shoulder bulkhead, humeral section, internal locking elbow, forearm	N
DME	L6310	Shoulder disarticulation, passive restoration (complete prosthesis)	N
DME	L6320	Shoulder disarticulation, passive restoration (shoulder cap only)	N
DME	L6350	Interscapular thoracic, molded socket, shoulder bulkhead, humeral section, internal locking elbow, forearm	N
DME	L6360	Interscapular thoracic, passive restoration (complete prosthesis)	N
DME	L6370	Interscapular thoracic, passive restoration (shoulder cap only)	N
DME	L6380	Immediate post surgical or early fitting, application of initial rigid dressing, including fitting alignment and suspension of components, and one cast change, wrist disarticulation or below elbow	N
DME	L6382	Immediate post surgical or early fitting, application of initial rigid dressing including fitting alignment and suspension of components, and one cast change, elbow disarticulation or above elbow	N
DME	L6384	Immediate post surgical or early fitting, application of initial rigid dressing including fitting alignment and suspension of components, and one cast change, shoulder disarticulation or interscapular thoracic	N
DME	L6386	Immediate post surgical or early fitting, each additional cast change and realignment	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L6388	Immediate post surgical or early fitting, application of rigid dressing only	N
DME	L6400	Below elbow, molded socket, endoskeletal system, including soft prosthetic tissue shaping	N
DME	L6450	Elbow disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping	N
DME	L6500	Above elbow, molded socket, endoskeletal system, including soft prosthetic tissue shaping	N
DME	L6550	Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping	N
DME	L6570	Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic tissue shaping	N
DME	L6580	Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, bowden cable control, usmc or equal pylon, no cover, molded to patient model	N
DME	L6582	Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, bowden cable control, usmc or equal pylon, no cover, direct formed	N
DME	L6584	Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, usmc or equal pylon, no cover, molded to patient model	N
DME	L6586	Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, usmc or equal pylon, no cover, direct formed	N
DME	L6588	Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic socket, shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, usmc or equal pylon, no cover, molded to patient model	N
DME	L6590	Preparatory, shoulder disarticulation or interscapular thoracic, single wall socket, shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, usmc or equal pylon, no cover, direct formed	N
DME	L6600	Upper extremity additions, polycentric hinge, pair	N
DME	L6605	Upper extremity additions, single pivot hinge, pair	N
DME	L6610	Upper extremity additions, flexible metal hinge, pair	N
DME	L6611	Addition to upper extremity prosthesis, external powered, additional switch, any type	N
DME	L6615	Upper extremity addition, disconnect locking wrist unit	N
DME	L6616	Upper extremity addition, additional disconnect insert for locking wrist unit, each	N
DME	L6620	Upper extremity addition, flexion/extension wrist unit, with or without friction	N
DME	L6621	Upper extremity prosthesis addition, flexion/extension wrist with or without friction, for use with external powered terminal device	N
DME	L6623	Upper extremity addition, spring assisted rotational wrist unit with latch release	N
DME	L6624	Upper extremity addition, flexion/extension and rotation wrist unit	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L6625	Upper extremity addition, rotation wrist unit with cable lock	N
DME	L6628	Upper extremity addition, quick disconnect hook adapter, otto bock or equal	N
DME	L6629	Upper extremity addition, quick disconnect lamination collar with coupling piece, otto bock or equal	N
DME	L6630	Upper extremity addition, stainless steel, any wrist	N
DME	L6632	Upper extremity addition, latex suspension sleeve, each	N
DME	L6635	Upper extremity addition, lift assist for elbow	N
DME	L6637	Upper extremity addition, nudge control elbow lock	N
DME	L6638	Upper extremity addition to prosthesis, electric locking feature, only for use with manually powered elbow	N
DME	L6640	Upper extremity additions, shoulder abduction joint, pair	N
DME	L6641	Upper extremity addition, excursion amplifier, pulley type	N
DME	L6642	Upper extremity addition, excursion amplifier, lever type	N
DME	L6645	Upper extremity addition, shoulder flexion-abduction joint, each	N
DME	L6646	Upper extremity addition, shoulder joint, multipositional locking, flexion, adjustable abduction friction control, for use with body powered or external powered system	N
DME	L6647	Upper extremity addition, shoulder lock mechanism, body powered actuator	N
DME	L6648	Upper extremity addition, shoulder lock mechanism, external powered actuator	N
DME	L6650	Upper extremity addition, shoulder universal joint, each	N
DME	L6655	Upper extremity addition, standard control cable, extra	N
DME	L6660	Upper extremity addition, heavy duty control cable	N
DME	L6665	Upper extremity addition, teflon, or equal, cable lining	N
DME	L6670	Upper extremity addition, hook to hand, cable adapter	N
DME	L6672	Upper extremity addition, harness, chest or shoulder, saddle type	N
DME	L6675	Upper extremity addition, harness, (e.g., figure of eight type), single cable design	N
DME	L6676	Upper extremity addition, harness, (e.g., figure of eight type), dual cable design	N
DME	L6677	Upper extremity addition, harness, triple control, simultaneous operation of terminal device and elbow	N
DME	L6680	Upper extremity addition, test socket, wrist disarticulation or below elbow	N
DME	L6682	Upper extremity addition, test socket, elbow disarticulation or above elbow	N
DME	L6684	Upper extremity addition, test socket, shoulder disarticulation or interscapular thoracic	N
DME	L6686	Upper extremity addition, suction socket	N
DME	L6687	Upper extremity addition, frame type socket, below elbow or wrist disarticulation	N
DME	L6688	Upper extremity addition, frame type socket, above elbow or elbow disarticulation	N
DME	L6689	Upper extremity addition, frame type socket, shoulder disarticulation	N
DME	L6690	Upper extremity addition, frame type socket, interscapular-thoracic	N
DME	L6691	Upper extremity addition, removable insert, each	N
DME	L6692	Upper extremity addition, silicone gel insert or equal, with or without locking mechanism, each	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L6693	Upper extremity addition, locking elbow, forearm counterbalance	N
DME	L6694	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism	N
DME	L6695	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, not for use with locking mechanism	N
DME	L6696	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated socket insert for congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code l6694 or l6695)	N
DME	L6697	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated socket insert for other than congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code l6694 or l6695)	N
DME	L6698	Addition to upper extremity prosthesis, lock mechanism, excludes socket insert	N
DME	L6700	Upper extremity addition, external powered feature, myoelectronic control module, additional emg inputs, pattern-recognition decoding intent movement	Υ
DME	L6703	Terminal device, passive hand/mitt, any material, any size	N
DME	L6704	Terminal device, sport/recreational/work attachment, any material, any size	N
DME	L6706	Terminal device, hook, mechanical, voluntary opening, any material, any size, lined or unlined	N
DME	L6707	Terminal device, hook, mechanical, voluntary closing, any material, any size, lined or unlined	N
DME	L6708	Terminal device, hand, mechanical, voluntary opening, any material, any size	N
DME	L6709	Terminal device, hand, mechanical, voluntary closing, any material, any size	N
DME	L6711	Terminal device, hook, mechanical, voluntary opening, any material, any size, lined or unlined, pediatric	N
DME	L6712	Terminal device, hook, mechanical, voluntary closing, any material, any size, lined or unlined, pediatric	N
DME	L6713	Terminal device, hand, mechanical, voluntary opening, any material, any size, pediatric	N
DME	L6714	Terminal device, hand, mechanical, voluntary closing, any material, any size, pediatric	N
DME	L6715	Terminal device, multiple articulating digit, includes motor(s), initial issue or replacement	N
DME	L6721	Terminal device, hook or hand, heavy duty, mechanical, voluntary opening, any material, any size, lined or unlined	N
DME	L6722	Terminal device, hook or hand, heavy duty, mechanical, voluntary closing, any material, any size, lined or unlined	N
DME	L6805	Addition to terminal device, modifier wrist unit	N
DME	L6810	Addition to terminal device, precision pinch device	N
DME	L6880	Electric hand, switch or myoelectric controlled, independently articulating digits, any grasp pattern or combination of grasp patterns, includes motor(s)	Υ
DME	L6881	Automatic grasp feature, addition to upper limb electric prosthetic terminal device	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L6882	Microprocessor control feature, addition to upper limb prosthetic terminal device	Υ
DME	L6883	Replacement socket, below elbow/wrist disarticulation, molded to patient model, for use with or without external power	N
DME	L6884	Replacement socket, above elbow/elbow disarticulation, molded to patient model, for use with or without external power	N
DME	L6885	Replacement socket, shoulder disarticulation/interscapular thoracic, molded to patient model, for use with or without external power	N
DME	L6890	Addition to upper extremity prosthesis, glove for terminal device, any material, prefabricated, includes fitting and adjustment	N
DME	L6895	Addition to upper extremity prosthesis, glove for terminal device, any material, custom fabricated	N
DME	L6900	Hand restoration (casts, shading and measurements included), partial hand, with glove, thumb or one finger remaining	N
DME	L6905	Hand restoration (casts, shading and measurements included), partial hand, with glove, multiple fingers remaining	N
DME	L6910	Hand restoration (casts, shading and measurements included), partial hand, with glove, no fingers remaining	N
DME	L6915	Hand restoration (shading, and measurements included), replacement glove for above	N
DME	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	N
DME	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	Υ
DME	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	N
DME	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	Υ
DME	L6940	Elbow disarticulation, external power, molded inner socket, removable humeral shell, outside locking hinges, forearm, otto bock or equal switch, cables, two batteries and one charger, switch control of terminal device	N
DME	L6945	Elbow disarticulation, external power, molded inner socket, removable humeral shell, outside locking hinges, forearm, otto bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	Y
DME	L6950	Above elbow, external power, molded inner socket, removable humeral shell, internal locking elbow, forearm, otto bock or equal switch, cables, two batteries and one charger, switch control of terminal device	N
DME	L6955	Above elbow, external power, molded inner socket, removable humeral shell, internal locking elbow, forearm, otto bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	Υ

Category	CPT® Code	CPT® Code Description	PA required
		Shoulder disarticulation, external power, molded inner socket, removable shoulder shell, shoulder bulkhead,	
DME	L6960	humeral section, mechanical elbow, forearm, otto bock or equal switch, cables, two batteries and one charger,	
		switch control of terminal device	N
		Shoulder disarticulation, external power, molded inner socket, removable shoulder shell, shoulder bulkhead,	
DME	L6965	humeral section, mechanical elbow, forearm, otto bock or equal electrodes, cables, two batteries and one	
		charger, myoelectronic control of terminal device	Υ
		Interscapular-thoracic, external power, molded inner socket, removable shoulder shell, shoulder bulkhead,	
DME	L6970	humeral section, mechanical elbow, forearm, otto bock or equal switch, cables, two batteries and one charger,	
		switch control of terminal device	N
		Interscapular-thoracic, external power, molded inner socket, removable shoulder shell, shoulder bulkhead,	
DME	L6975	humeral section, mechanical elbow, forearm, otto bock or equal electrodes, cables, two batteries and one	
		charger, myoelectronic control of terminal device	Υ
DME	L7007	Electric hand, switch or myoelectric controlled, adult	Υ
DME	L7008	Electric hand, switch or myoelectric, controlled, pediatric	Υ
DME	L7009	Electric hook, switch or myoelectric controlled, adult	Υ
DME	L7040	Prehensile actuator, switch controlled	Υ
DME	L7045	Electric hook, switch or myoelectric controlled, pediatric	Υ
DME	L7170	Electronic elbow, hosmer or equal, switch controlled	Υ
DME	L7180	Electronic elbow, microprocessor sequential control of elbow and terminal device	Υ
DME	L7181	Electronic elbow, microprocessor simultaneous control of elbow and terminal device	Υ
DME	L7185	Electronic elbow, adolescent, variety village or equal, switch controlled	Υ
DME	L7186	Electronic elbow, child, variety village or equal, switch controlled	Υ
DME	L7190	Electronic elbow, adolescent, variety village or equal, myoelectronically controlled	Υ
DME	L7191	Electronic elbow, child, variety village or equal, myoelectronically controlled	Υ
DME	L7259	Electronic wrist rotator, any type	Υ
DME	L7360	Six volt battery, each	Υ
DME	L7362	Battery charger, six volt, each	N
DME	L7364	Twelve volt battery, each	Υ
DME	L7366	Battery charger, twelve volt, each	Υ
DME	L7367	Lithium ion battery, rechargeable, replacement	Υ
DME	L7368	Lithium ion battery charger, replacement only	Υ
DME	17400	Addition to upper extremity prosthesis, below elbow/wrist disarticulation, ultralight material (titanium, carbon	
DIVIE	L7400	fiber or equal)	N
DME	17401	Addition to upper extremity prosthesis, above elbow disarticulation, ultralight material (titanium, carbon fiber or	
DME	L7401	equal)	N
DME	17400	Addition to upper extremity prosthesis, shoulder disarticulation/interscapular thoracic, ultralight material	
DME	L7402	(titanium, carbon fiber or equal)	N
DME	L7403	Addition to upper extremity prosthesis, below elbow/wrist disarticulation, acrylic material	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L7404	Addition to upper extremity prosthesis, above elbow disarticulation, acrylic material	Υ
DME	L7405	Addition to upper extremity prosthesis, shoulder disarticulation/interscapular thoracic, acrylic material	N
DME	L7406	Addition to upper extremity, user adjustable, mechanical, residual limb volume management system	Υ
DME	L7499	Upper extremity prosthesis, not otherwise specified	Υ
DME	L7510	Repair of prosthetic device, repair or replace minor parts	N
DME	L7520	Repair prosthetic device, labor component, per 15 minutes	N
DME	L7600	Prosthetic donning sleeve, any material, each	Υ
DME	L7700	Gasket or seal, for use with prosthetic socket insert, any type, each	Υ
DME	L7900	Male vacuum erection system	Υ
DME	L7902	Tension ring, for vacuum erection device, any type, replacement only, each	Υ
DME	L8000	Breast prosthesis, mastectomy bra, without integrated breast prosthesis form, any size, any type	N
DME	L8001	Breast prosthesis, mastectomy bra, with integrated breast prosthesis form, unilateral, any size, any type	N
DME	L8002	Breast prosthesis, mastectomy bra, with integrated breast prosthesis form, bilateral, any size, any type	N
DME	L8015	External breast prosthesis garment, with mastectomy form, post mastectomy	N
DME	L8020	Breast prosthesis, mastectomy form	N
DME	L8030	Breast prosthesis, silicone or equal, without integral adhesive	N
DME	L8031	Breast prosthesis, silicone or equal, with integral adhesive	N
DME	L8032	Nipple prosthesis, prefabricated, reusable, any type, each	N
DME	L8033	Nipple prosthesis, custom fabricated, reusable, any material, any type, each	Υ
DME	L8035	Custom breast prosthesis, post mastectomy, molded to patient model	Υ
DME	L8039	Breast prosthesis, not otherwise specified	Υ
DME	L8040	Nasal prosthesis, provided by a non-physician	Υ
DME	L8041	Midfacial prosthesis, provided by a non-physician	Υ
DME	L8042	Orbital prosthesis, provided by a non-physician	Υ
DME	L8043	Upper facial prosthesis, provided by a non-physician	Υ
DME	L8044	Hemi-facial prosthesis, provided by a non-physician	Υ
DME	L8045	Auricular prosthesis, provided by a non-physician	Υ
DME	L8046	Partial facial prosthesis, provided by a non-physician	Υ
DME	L8047	Nasal septal prosthesis, provided by a non-physician	Υ
DME	L8048	Unspecified maxillofacial prosthesis, by report, provided by a non-physician	Υ
DME	L8049	Repair or modification of maxillofacial prosthesis, labor component, 15 minute increments, provided by a non- physician	N
DME	L8300	Truss, single with standard pad	N
DME	L8310	Truss, double with standard pads	N

Category	CPT® Code	CPT® Code Description	PA required
DME	L8320	Truss, addition to standard pad, water pad	N
DME	L8330	Truss, addition to standard pad, scrotal pad	N
DME	L8400	Prosthetic sheath, below knee, each	N
DME	L8410	Prosthetic sheath, above knee, each	N
DME	L8415	Prosthetic sheath, upper limb, each	N
DME	L8417	Prosthetic sheath/sock, including a gel cushion layer, below knee or above knee, each	N
DME	L8420	Prosthetic sock, multiple ply, below knee, each	N
DME	L8430	Prosthetic sock, multiple ply, above knee, each	N
DME	L8435	Prosthetic sock, multiple ply, upper limb, each	N
DME	L8440	Prosthetic shrinker, below knee, each	N
DME	L8460	Prosthetic shrinker, above knee, each	N
DME	L8465	Prosthetic shrinker, upper limb, each	N
DME	L8470	Prosthetic sock, single ply, fitting, below knee, each	N
DME	L8480	Prosthetic sock, single ply, fitting, above knee, each	N
DME	L8485	Prosthetic sock, single ply, fitting, upper limb, each	N
DME	L8499	Unlisted procedure for miscellaneous prosthetic services	Υ
DME	L8500	Artificial larynx, any type	Υ
DME	L8501	Tracheostomy speaking valve	N
DME	L8505	Artificial larynx replacement battery / accessory, any type	N
DME	L8507	Tracheo-esophageal voice prosthesis, patient inserted, any type, each	N
DME	L8509	Tracheo-esophageal voice prosthesis, inserted by a licensed health care provider, any type	N
DME	L8510	Voice amplifier	N
DME	L8511	Insert for indwelling tracheoesophageal prosthesis, with or without valve, replacement only, each	N
DME	L8512	Gelatin capsules or equivalent, for use with tracheoesophageal voice prosthesis, replacement only, per 10	N
DME	L8513	Cleaning device used with tracheoesophageal voice prosthesis, pipet, brush, or equal, replacement only, each	N
DME	L8514	Tracheoesophageal puncture dilator, replacement only, each	N
DME	L8515	Gelatin capsule, application device for use with tracheoesophageal voice prosthesis, each	N
DME	L8658	Interphalangeal joint spacer, silicone or equal, each	N
DME	L8695	External recharging system for battery (external) for use with implantable neurostimulator, replacement only	N
DME	L8696	Antenna (external) for use with implantable diaphragmatic/phrenic nerve stimulation device, replacement, each	N
DME	L8701	Powered upper extremity range of motion assist device, elbow, wrist, hand with single or double upright(s), includes microprocessor, sensors, all components and accessories, custom fabricated	Υ

Category	CPT® Code	CPT® Code Description	PA required
DME	L8702	Powered upper extremity range of motion assist device, elbow, wrist, hand, finger, single or double upright(s), includes microprocessor, sensors, all components and accessories, custom fabricated	Υ
DME	L8720	External lower extremity sensory prosthetic device, cutaneous stimulation of mechanoreceptors proximal to the ankle, per leg	Υ
DME	L8721	Receptor sole for use with 18720, replacement, each	Υ
DME	L9900	Orthotic and prosthetic supply, accessory, and/or service component of another hcpcs "l" code	Υ

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