Home and Community Care Support Services North East

Medical Equipment Catalogue

Revised January 2023, V11



North East Distribution Centre & Depots

MEDIGAS CONTACT NUMBERS: Toll Free: 1-855-560-8035

Fax: 1-705-566-4140

After 5 p.m./Weekends/Statutory Holidays

Orders processed as usual through CHRIS/HPG. Medigas will arrange delivery/pick-up with client.

DEPOT PICKUP:

Medigas should receive two hours advanced notice prior to Client Pick-Up of equipment.

Pickup Locations:

SUDBURY MEDIGAS

1560 Lasalle Blvd, Unit A Sudbury, ON P3A 1Z7 1-855-560-8035

SAULT STE. MARIE MEDIGAS

51 Great Northern Road, Unit 1 Sault Ste. Marie, ON P6B 4Y7 1-855-560-8035

NORTH BAY MEDIGAS

100 Golf Club Road, Unit B North Bay, ON P1B 8X7 1-855-560-8035

TIMMINS MEDIGAS

100 Waterloo Rd, Unit 7 Timmins, ON P4N 4X5 1-855-560-8035



NE Service Providers

Equipment orders are to be faxed using the <u>Medical Equipment</u> <u>Order Form</u> or by phone to the Regional Equipment & Supplies Team:

Location	Fax paper order to:	Call and leave voicemail order:	Regular Hours
HCCSS-NE	1-855-697-7358	1-800-461-2919 Ext. 3240	8 a.m. – 8 p.m. 7 days / week

Important notes:

For equipment to be delivered same day: the requisition must be received by the Regional Equipment and Supply TA no later than 3:30 p.m. as our Vendor must receive it before 4 pm to ensure same day delivery.

It is important for the therapists to know that the vendor has until 9 pm to deliver equipment ordered for delivery that day. There is no guaranteed delivery time.

Special Orders:

The vendor has 3 business days from requested date to deliver a special-order item.



TABLE OF CONTENTS

MEDIGAS LOCATIONS IN HCCSS-NE REGION	2
CATALOGUE – TABLE OF CONTENTS	4- 10
HCCSS NORTH EAST MEDICAL EQUIPMENT RENTAL PRODUCT PRE-APPROVED SUBSTITUTION LIST	11
SUPPORT SURFACE SELECTION GUIDE	34- 39
APPENDIX A: MEDIGAS' ORDERING TIPS AND REMINDERS	40
NOTES	41

Professionals use their clinical discretion to order equipment based on their level of experience and expertise. In addition to HCCSS-NE staff and contracted Service Provider Organizations, Care Coordinators can authorize expenditures based on orders from other professionals from an external organization such as hospitals, DVA, Hospice, NESGS, Arthritis Society, First Nations, etc. may order from this list. Check with a Care Coordinator to confirm that the patient is receiving a professional service thus is eligible for medical equipment rental.

WALKERS - Type 1

			Prof	essio	n to C	Order			
Code	Item Description	PT	O T	R N C C	R D	ET	N P	Depot Pickup	Page
EWK-1000	Folding adjustable walker (standard / lightweight) (No wheels) - Junior	✓	√	✓			√	Yes	12
EWK-1001	Folding adjustable walker (standard / lightweight) (No wheels) - Adult	√	√	√			√	Yes	12
EWK-1019	Heavy Duty (wide) adult folding walker, up to 500 lbs. (No Wheels)	√	√	√			√	Yes	12
EWK-1003	Walker Hi-Padded/Platform Adjustable	✓	✓					Yes	12
EWK-1004	Hemi Walker - Walkane	✓	✓					Yes	12
EWK-1024	Quad Cane Small	√	√	√			\	Yes	13

WALKER ACCESSORIES

			Prof	essio	n to C	Order			
Code	Item Description	PT	O T	ооζа	R D	ET	N P	Depot Pickup	Page
EWK-1027	Fixed wheels 5" - Pair	✓	✓					Yes	13
EWK-1028	Heavy Duty Fixed wheels 5"-Pair	✓	✓					Yes	13
EWK-1008	Auto stop wheels - Pair	✓	✓					Yes	13
EWK-1009	Skis or alternative-Pair	✓	✓					Yes	13
EWK-1010	Glides-Pair	✓	✓					Yes	13
EWK-1029	Heavy Duty Glides (SPECIAL ORDER)	✓	✓					Yes	13
EWK-1011	Swivel wheels - 3" - Pair	✓	✓					Yes	13
EWK-1012	Swivel wheels - 5" - Pair	✓	✓					Yes	13
EWK-1013	Forearm Attachments (gutter type)	✓	√					Yes	13



ROLLATORS

			Prof	essio	n to C	rder			
Code	Item Description	PT	O T	R N C C	R D	ET	N P	Depot Pickup	Page
EWK-1014	Rollators TYPE 2- Standard	✓	√					Yes	14
EWK-1021	Rollators TYPE 2 – Low	✓	√					Yes	14
EWK-1022	Rollators TYPE 2 – Tall	✓	✓					Yes	14
EWK-1032	Rollators TYPE 3 – Extra Tall	✓	✓					Yes	14
EWK-1020	Rollators Heavy Duty TYPE 3 – Standard	✓	✓					Yes	14
EWK-1025	Rollators Heavy Duty TYPE 3- Low								14
EWK-1026	Rollators Heavy Duty TYPE 3 - Tall	✓	✓					Yes	14
EWK-1017	Slow Down Brakes	✓	✓					Yes	15
EWK-1030	Rollator 3 with forearm attachments	✓	✓					Yes	15

WHEELCHAIRS & ACCESSORIES

			Prof	essio	n to C	Order			
Code	Item Description	PT	O T	R N/ C	R D	ET	N P	Depot Pickup	Page
EWH-1013	Transport wheelchair	✓	✓	✓			√	Yes	16
EWH-1000	Folding lightweight wheelchair with removable leg rests and removable arm rests - 16"w x 16"d –Must include anti-tippers	✓	✓	✓			✓	Yes	16
EWH-1001	Folding lightweight wheelchair with removable leg rests and removable arm rests - 16"w x 18"d –Must include anti-tippers	✓	✓	✓			√	Yes	16
EWH-1002	Folding lightweight wheelchair with removable leg rests and removable arm rests - 18"w x 16"d –Must include anti-tippers	✓	✓	✓			✓	Yes	16
EWH-1003	Folding lightweight wheelchair with removable leg rests and removable arm rests - 18"w x 18"d –Must include anti-tippers	✓	✓	✓			√	Yes	16
EWH-1004	Folding lightweight wheelchair with removable leg rests and removable arm rests - 20"w x 16"d (SPECIAL ORDER). Must include anti-tippers	√	√	√			√	Yes	16
EWH-1005	Folding lightweight wheelchair with removable leg rests and removable arm rests - 20"w x 18"d –Must include anti-tippers	✓	✓	√			√	Yes	16
EWH-1007	Hemi-height wheelchair lightweight 16"w - Must include anti- tippers	✓	✓					Yes	16
EWH-1008	Hemi-height wheelchair lightweight 18"w - Must include anti- tippers	✓	✓					Yes	16
EWH-1009	Hemi-height wheelchair lightweight 20"w - Must include anti- tippers	✓	✓					Yes	16
EWH-1010	Heavy Duty wheelchair 20"w - Must include anti-tippers	✓	✓	✓			✓	Yes	16
EWH-1011	Heavy duty wheelchair 22"w - Must include anti-tippers	✓	✓	✓			✓	Yes	16
EWH-1020	Heavy duty, bariatric wheelchair, 24", up to 500 lbs. capacity (SPECIAL ORDER)	✓	✓				✓	Yes	17
EWH-1014	Tilt Wheelchair 16" X 16" w/ head rest and calf panels, antitippers, and seat belt.	✓	√					Yes	17
EWH-1022	Tilt Wheelchair 18" X 18" w/ head rest and calf panels, antitippers, and seat belt.	√	✓					Yes	17
EWH-1023	Tilt Wheelchair 20" X 18" w/ head rest and calf panels, antitippers, and seat belt.	√	√					Yes	17
EWH-1006	Elevating leg rests - Single or Pair	√	√	√			√	Yes	18



EWH-1015	Amputee board	✓	√				Yes	18
EWH-1017	Brake extension	✓	✓	✓		✓	Yes	18
EWH-1018	Drop seat/base adjustable	✓	✓				Yes	18
EWH-1019	Lap tray	✓	✓			√	Yes	18
EWH-1025	Solid Seat Insert 16" x 16"	✓	✓		✓		Yes	18
EWH-1026	Solid Seat Insert 18" x 18"	√	√		√		Yes	18
EWH-1027	Solid Seat Insert 20" x 18"	√	√		√		Yes	18

WHEELCHAIR CUSHIONS

			Prof	essio	n to C	Order			
Code	Item Description	P T	ОТ	R N/ C C	R D	ET	N P	Depot Pickup	Page
ECP-1000	Foam cushion 3"h x 16" w x 16" d	✓	✓	✓		√	√	Yes	19
ECP-1029	Foam cushion 3"h x 16" w x 18" d	✓	✓	✓		✓	✓	Yes	19
ECP-1030	Foam cushion 3"h x 18" w x 16" d	✓	✓	✓		✓	✓	Yes	19
ECP-1005	Foam cushion 3"h x 18" w x 18" d	✓	✓	✓		✓	✓	Yes	19
ECP-1031	Foam cushion 3" h x 20" w x 18" d	✓	✓	✓		✓	✓	Yes	19
ECP-1006	Foam cushion 3" h x 20" w x 20" d	✓	✓	✓		✓	✓	Yes	19
ECP-1032	Foam cushion 3" h x 22" w x 18" d	✓	✓	✓		✓	✓	Yes	19
ECP-1033	Foam cushion 3:h x 24" w x 18" d	✓	✓	✓		✓	✓	Yes	19
ECP-1001	Air cushion 4"h x 16" w x 16" d	✓	✓			✓		Yes	19
ECP-1034	Air cushion 4"h x 16" w x 18" d	✓	✓			√		Yes	19
ECP-1035	Air cushion 4"h x 18" w x 16" d	✓	✓			✓		Yes	19
ECP-1009	Air cushion 4"h x 18" w x 18" d	✓	✓			✓		Yes	19
ECP-1036	Air cushion 4"h x 20" w x 18" d	✓	✓			√		Yes	19
ECP-1010	Air cushion 4"h x 20" w x 20" d	✓	✓			√		Yes	19
ECP-1037	Air cushion 4"h x 22" w x 18" d	✓	✓			√		Yes	19
ECP-1038	Air cushion 4"h x 24" w x 18" d	✓	✓			√		Yes	19
ECP-1028	Air cushion 4"h x 24" w x 20" d (SPECIAL ORDER)	✓	✓			√		Yes	19
ECP-1021	Air cushion 2"h x 16" w x 16" d	✓	✓			✓		Yes	19
ECP-1039	Air cushion 2"h x 16" w x 18" d	✓	✓			✓		Yes	19
ECP-1040	Air cushion 2"h x 18" w x 16" d	✓	✓			✓		Yes	19
ECP-1022	Air cushion 2"h x 18" w x 18" d	✓	✓			\checkmark		Yes	19
ECP-1041	Air cushion 2"h x 20" w x 18" d	✓	✓			√		Yes	19
ECP-1023	Air cushion 2"h x 20" w x 20" d	✓	✓			✓		Yes	19
ECP-1042	Air cushion 2"h x 22" w x 18" d	✓	✓			✓		Yes	19
ECP-1043	Air cushion 2"h x 24" w x 18" d	✓	✓			√		Yes	19
ECP-1002	Gel cushion ½ "h x16" w x 16" d	√	√			√		Yes	20
ECP-1013	Gel cushion ½"h x 18" w x 18" d	✓	✓			√		Yes	20
ECP-1014	Gel cushion ½ "h x 20" w x 20" d	√	√			√		Yes	20
ECP-1003	Combination cushion (foam/gel) 5" h x 16" w x 16" d	√	√			√		Yes	20
ECP-1017	Combination cushion (foam/gel) 5" h x 18" w x 18" d	√	√			√		Yes	20
ECP-1018	Combination cushion (foam/gel) 5" h x 20" w x 20" d	✓	✓			✓		Yes	20



RAMPS

			Prof	essio					
Code	Item Description	PT	O T	R Z O O	R D	ET	N P	Depot Pickup	Page
EMS-1000	Ramp - Telescoping or folding - 6' (SPECIAL ORDER)	✓	✓					No	20
EMS-1001	Ramp - Telescoping or folding - 8' (SPECIAL ORDER)	✓	✓					No	20
EMS-1002	Ramp - Telescoping or folding - 10'	√	√					No	20

LIFTING & TRANSFER AIDS

			Prof	essio	n to C	Order			
Code	Item Description	PT	O T	R N/ C C	R D	ET	N P	Depot Pickup	Page
ELT-1000	Mechanical Lift up to 450 lbs. (electric, 4-point, C-base and U-base)	✓	√		✓			No	21
ELT-1001	Sling - Standard divided leg (universal) without head support	✓	✓					Yes	21
ELT-1002	Sling – Standard divided leg (universal) with head support	✓	✓					Yes	21
ELT-1003	Sling – Hygiene	✓	✓					Yes	21
ELT-1004	Sling – Full body with commode opening	✓	✓					Yes	21
ELT-1005	Transfer poles (floor to ceiling tension mounted poles)	✓	✓					No	21
ELT-1006	Horizontal bar attachment for transfer pole	✓	✓					No	21
ELT-1008	Height extension for transfer pole (SPECIAL ORDER)	✓	✓					No	21
ELT-1009	Transfer board	✓	✓					Yes	22
ELT-1010	Transfer disk	✓	✓					Yes	22
ELT-1011	Transfer belt - Available in Small, Medium, Large	✓	✓				\	Yes	22
ELT-1012	Pivot Disc Turner	✓	✓				\	No	22
ELT-1013	Arco Rail - residential bed model	✓	✓					No	22
ELT-1015	M-Rail- Bed rail assist: For residential use.	✓	✓				√	No	22
ELT-1025	Easy Lift Chair - Only when Hospital Bed is not suitable	✓	✓	✓	✓		√	No	22
ELT-1026	Digital Patient Lift Scale (600 lbs.) (SPECIAL ORDER)	✓	✓		✓			Yes	22



BATHING AIDS

			Prof	essio	n to C	Order			
Code	Item Description	PT	O T	0 0 Z J	R D	E T	N P	Depot Pickup	Page
EBA-1000	Bath board (plastic)	✓	✓	✓			√	No	23
EBA-1001	Bath seat with back - adjustable height (14"-20") Regular	✓	✓	✓			√	Yes	23
EBA-1002	Bath seat with back - adjustable height (14"-20") Heavy Duty	√	✓	✓			√	Yes	23
EBA-1004	Bath seat with no back - adjustable height (14"-20") regular	√	✓	✓			√	Yes	23
EBA-1005	Tub transfer bench - unpadded - regular (leg extensions available)	✓	✓	<			√	Yes	23
EBA-1006	Tub transfer bench - unpadded - heavy duty (leg extensions available)	✓	✓	✓			√	Yes	23
EBA-1007	Tub transfer bench - padded (leg extensions available)	✓	✓	✓			√	Yes	24
EBA-1008	Clamp-on tub rail/bar	✓	✓	✓			√	No	24

TOILET AID

			Prof	essio	n to C	Order			
Code	Item Description	PT	O T	R _N CC	R D	ET	N P	Depot Pickup	Page
ETA-1000	Adjustable Versa Frame	✓	✓	✓			✓	No	25
ETA-1001	Elevator toilet seat – regular/elongated	✓	✓	✓			✓	No	25
ETA-1003	Plastic molded raised toilet seat with no arms - 2"	✓	✓	✓			✓	No	25
ETA-1004	Plastic molded raised toilet seat with no arms - 4"	✓	✓	✓			✓	No	25
ETA-1013	Plastic molded raised toilet seat with no arms - 6"	✓	✓	✓			✓	No	25
ETA-1014	Raised toilet seat with arms	✓	✓	✓			✓	No	25
ETA-1005	Stationary commode adjustable height un-padded (fixed arms)	√	√	✓			√	Yes	25
ETA-1006	Stationary commode adjustable height - drop, pivot, or removable arms	✓	✓	✓			√	Yes	26
ETA-1009	Wheeled commode adjustable height drop/pivot/removable arms with 4 locking wheels	✓	✓	√			√	Yes	26
ETA-1011	Heavy duty stationary commode, extra wide, adj. height, up to 500 lbs.	✓	✓	✓			√	Yes	26
ETA-1012	Heavy duty stationary commode, drop arm, 30" wide, adjustable height, over 500 lbs.	✓	✓	✓			√	Yes	26



HOSPITAL BEDS AND ACCESSORIES

			Pro	fessio	n to C	Order			
Code	Item Description	PT	O T	RN / CC	R D	ET	NP	Depot Pickup	Page
EBD-1000	Standard Electric hospital bed (includes standard foam mattress)	✓	✓	✓			✓	No	27
EBD-1001	Full hospital bed rails - Pair	✓	✓	✓			√	No	27
EBD-1002	Partial hospital bed rails - Pair	✓	✓	✓			√	No	27
EBD-1009	Heavy duty electric hospital bed, 35" X 80", up to 500 lbs. with mattress (SPECIAL ORDER)	✓	✓	✓			>	No	27
EBD-1011	Bed Rails- partial for Heavy Duty Hospital Bed- pair (SPECIAL ORDER)	✓	√	✓			>	No	27
EBD-1004	Bed Cradle (hospital and standard bed)	✓	✓	✓		✓	\	Yes	27
EBD-1005	Trapeze bar - Clamp on	✓	✓	√			✓	Yes PT/OT Only	27
EBD-1006	Trapeze bar - freestanding	✓	✓	✓			√	No	27
EBD-1020	Over bed table	✓	✓	✓			✓	Yes	28
EBD-1021	Bariatric Trapeze – Over 500 lb. capacity (SPECIAL ORDER)	√	√	√			√	No	28
EBD-1013	Gel overlay for mattress	✓	✓			√		No	29
EBD-1019	Static air overlay for mattress (Includes pump)	√	✓			√		Yes PT/OT Only	29
EBD-1014	Standard foam mattress - same as provided with hospital bed	✓	√	✓		√		No	29
EBD-1015	High performance/premium relief foam mattress	✓	✓	√		√	√	No	29
EBD-1016	Static air mattress (full mattress)	✓	✓			√		No	30
EBD-1017	Alternating pressure relief mattress.	✓	✓			√		No	30
EBD-1018	Low air loss mattress	✓	✓			√		No	30

TREATMENT MODALITIES

			Prof	essio	n to O	rder			
Code	Item Description	P T	O T	RN / CC	RD	E T	N P	Depot Pickup	Page
ETM-1001	Compressor - with Aerosol Nebulizer kit. Adult and Pediatric			✓			√	Yes	31
ETM-1002	Feeding Pump - portable; with auto flush function. For adult and pediatric use			√	√			Yes	31
ETM-1005	IV pole - portable			✓	✓		✓	Yes	31
ETM-1006	Suction machine	✓		✓			✓	Yes	31
ETM-1007	Continuous passive motion machine	✓						Yes	32
ETM-1008	TENS Machine (Includes one set of supplies)	✓						Yes	32
ETM-1015	Gastric Drainage Aspirator (Includes one set of supplies) (Special Order for areas outside Greater Sudbury)			✓	✓		√	Yes	32



PEDIATRIC/YOUTH

			Prof	essio	n to O	rder			
Code	Item Description	P T	O T	RN / CC	RD	E T	N P	Depot Pickup	Page
EPY-1000	Pediatric Scale - Infant Digital (SPECIAL ORDER)			✓	✓			Yes	33
EPY-1002	Folding wheelchair with removable leg rests and arm EBD-1019rests - 14x14" (SPECIAL ORDER)	✓	✓	✓				Yes	33
EPY-1003	3" Foam Cushion for 14" wheelchair (SPECIAL ORDER)	✓	✓	✓				Yes	33
EPY-1004	Elevating Leg Rests for 14" wheelchair (SPECIAL ORDER)	✓	✓	✓				Yes	33
EPY-1006	Walker - wheeled, adjustable height	√	✓	✓			✓	Yes	33
EPY-1008	Oximetry Monitor (SPECIAL ORDER)			✓	✓		✓	Yes	33
EPY-1009	Folding adjustable Walker, No Wheels (SPECIAL ORDER)	✓	✓	√			√	Yes	33



MEDICAL EQUIPMENT RENTAL PRODUCT PRE-APPROVED SUBSTITUTION LIST

HCCSS-NE	DESCRIPTION	APPROVED SUBSTITUTION	COMMENTS
CODE		WHEN REQUESTED ITEM NOT <u>COMPATIBLE or</u>	
		AVAILABLE	
ELT-1013	Arco Rail - residential bed	ELT-1015 M-Rail -Free standing	Install if compatible with
	model	partial bed rail/ bed rail assist: For residential use.	the bed frame.
ELT-1015	M-Rail Free standing partial bed rail/ bed rail assist: For residential use.	ELT-1013- Arco Rail-residential bed model	Install if compatible with the bed frame.
ETA-1000	Adjustable Versa Frame	ETA-1005 - Stationary commode adjustable height un-padded (fixed arms)	Remove back only if needed to fit the toilet. Position commode seat directly over toilet bowl.
ETA-1001	Elevator toilet seat – regular/elongated	ETA-1004-Plastic molded raised	
	rogalai/ciorigatea	toilet seat with no arms 4" OR	K = T \ 4044;
		ETA-1014- RTS with arms.	If ETA-1014 is used as substitute, the arms must
		Adjusted to 4" and arms removed. OR	be removed.
		ETA-1005 - Stationary commode adjustable height un-padded (fixed arms)	
ETA-1004	Plastic molded raised toilet seat with no arms - 4"	ETA-1005 - Stationary commode adjustable height un-padded (fixed arms)	
ETA-1013	Plastic molded raised toilet seat with no arms - 6"	ETA-1005 - Stationary commode adjustable height un-padded (fixed arms)	Commode substitution if it fits the environment.
ETA-1014	Raised toilet seat with arms	ETA-1005 - Stationary commode adjustable height un-padded (fixed arms)	Commode substitution if it fits the environment and commode is adjusted as requested (2", 4" or 6" above toilet seat)
EBA-1005	Tub transfer bench - unpadded - regular (leg extensions available)	EBA1007 - Tub transfer bench - padded (leg extensions available)	,



Products may appear different than pictured, and have different specifications based on inventory availability.

WALKERS - Please specify handle height when ordering

EWK-1000	FOLDING ADJUSTABLE WALKER – Standard, No Wheels, JUNIOR- For clients 5'4" or shorter • Indicate required handle height • Adjustable handle Ht.: 29.5" to 33" • Width between handles: 19.5" • Maximum weight Capacity: 300 lbs.	
EWK-1001	FOLDING ADJUSTABLE WALKER – Standard, No Wheels, ADULT- For clients 5"4" or taller • Indicate required handle height • Adjustable handle Ht.: 32" to 39" • Width between handles: 19.5" • Maximum weight Capacity: 300 lbs.	
EWK-1019	HEAVY DUTY WIDE FOLDING WALKER- No Wheels For clients 5'4" or taller Indicate required handle height Adult folding walker No Wheels For Clients 5'4" or taller Adjustable: 33" to 42" Width between handles: 23" Maximum weight Capacity: 500 lbs.	AA
EWK-1003	 HIGH PADDED WALKER Indicate required handle height 40"- 46" adjustable height Includes Brakes Overall width 24" Weight capacity 250 lbs. 6" front swivel wheels, 8" rear wheels 	
EWK-1004	HEMI WALKER – Walkane For clients 5'1" to 5'10" • Indicate required handle height • Height adjustable 29.5" to 34.5" • Maximum weight capacity 250 lbs.	



EWK-1024	 QUAD CANE SMALL BASE Indicate required handle height, indicate left or right Quad base- 6" x 7.5" Regular handle, adjustable height Adjustment Range: 29.25"-38.25" 	
	Maximum weight capacity: 250 lbs.	

WALKER ACCESSORIES

EWK-1027 EWK-1028	FIXED WHEELS 5" – PAIR HEAVY DUTY FIXED WHEELS 5" - PAIR	
EWK-1008	AUTOSTOP WHEELS – PAIR – not available for heavy duty walkers	
	Walkers	
EWK-1009	WALKER SKI'S – PAIR – not available for heavy duty walkers	
EWK-1010	WALKER GLIDES – PAIR	091
EWK-1029	HEAVY DUTY WALKER GLIDES- PAIR- (SPECIAL ORDER)	
EWK-1011	SWIVEL WHEELS – 3" – PAIR – not available for heavy duty walkers	
EWK-1012	SWIVEL WHEELS – 5" – PAIR – not available for heavy duty walkers	
EWK-1013	 FOREARM ATTACHMENTS (gutter type) Specify side required; right, left or both. Specify handle height Forearm attachments RIGHT for Aluminum Folding Walker Forearm attachments LEFT for Aluminum Folding Walker 	



ROLLATORS - Please specify handle height and if basket or seat pad is needed.

EWK-1014	ROLLATOR TYPE 2 WALKER – Standard Indicate handle height Adjustable handle height approx.: 33"-38" Seat height approx.: 22" Total width: 25" Maximum weight Capacity: 250 lbs.	
EWK-1021	 ROLLATOR TYPE 2 WALKER- Low Indicate handle height Adjustable handle height approx.: 31" to 36" Seat height approx.: 19" Total width: 24" Maximum weight Capacity: 250 lbs. 	
EWK-1022	 ROLLATOR TYPE 2 WALKER – Tall Indicate handle height Adjustable handle height approx.: 33" to 39" Seat height approx.: 23" Total width: 24" Maximum weight Capacity: 250 lbs. 	
EWK-1032	 ROLLATOR TYPE 3 WALKER- EXTRA TALL Indicate handle height Adjustable handle height: approx. 33.5" to 40" Fixed seat height: approx.24" Total width: 24" Maximum weight Capacity: 250 lbs. 	
	ALL WALKERS: Total width: 26.5" Maximum weight Capacity: 400 lbs.	
EWK-1020	 ROLLATOR HEAVY DUTY TYPE 3 - Standard Indicate handle height Handle height range approx.: 33" to 39" Seat height: approx. 22"-23" 	
EWK-1025	 ROLLATOR HEAVY DUTY TYPE 3 – Low Indicate handle height Handle height range approx.: 30" to 36" Seat height approx.19"-20" 	
	 ROLLATOR HEAVY DUTY TYPE 3-TALL Indicate handle height Handle height range approx. 33-39" Seat height approx. 23" 	



EWK-1017	 SLOW DOWN BRAKES For Type 2 Regular and Low Rollator NOT available on Type 2 Tall 	ि भी
EWK-1030	ROLLATOR TYPE 3 WITH FOREARM ATTACHMENTS Indicate handle height Adjustable handle height: 37.5" to 47" Fixed seat height: 24.5" Width 24 " Weight Capacity - 250 lbs.	



WHEELCHAIRS

EWH-1013	TRANSPORT CHAIR Note: Anti-tippers are not available or seatbelt Seat Width approx. 18 " Seat height 20" Seat depth 15.5 Maximum weight capacity 250 lbs. Solid 8" wheels Product weighs 26 lbs.	
EWH-1000 EWH-1001 EWH-1002 EWH-1003 EWH-1004 EWH-1005	WHEELCHAIR FOLDING LIGHTWEIGHT- With Removable Leg Rests, Anti-tippers, Arm Rests & Seat Belt Seat height: 19" Maximum weight capacity 250 lbs. Wheelchair weighs 37 lbs. Must include ant-tippers Brake extensions ordered separate if required (EWH-1017) 16" seat width & 16" seat depth 16" seat width & 18" seat depth 18" seat width & 18" seat depth 20" seat width & 16" seat depth 20" seat width & 16" seat depth	
EWH-1007 EWH-1008 EWH-1009	HEMI-HEIGHT FOLDING LIGHTWEIGHT WHEELCHAIR - With Removable Leg Rests, Anti-tippers, Arm Rests & Seat Belt • Seat height: 17" • Maximum weight capacity: 250 lbs. • Wheelchair weighs 37 lbs. • Brake extensions ordered separate if required (EWH-1017) • 16" seat width & 16" seat depth • 18" seat width & 18" seat depth • 20" seat width & 18" seat depth	
EWH-1010 EWH-1011	HEAVY DUTY WHEELCHAIR- Includes footrests, Anti-tippers & Seat Belt • Approximate floor to seat height 18" – 20" • Maximum weight capacity: 450 lbs. • Wheelchair weighs 60 lbs. • Brake extensions ordered separate if required (EWH-1017) • 20" seat width & 18" seat depth • 22" seat width & 18" seat depth	



EWH-1020	HEAVY DUTY BARIATRIC WHEELCHAIR- Includes footrests & Seat Belt • 24" seat width & 20" seat depth • Wheelchair weighs 60 lbs. • Maximum weight capacity 500 lbs. • Brake extensions ordered separate if required (EWH-1017) • SPECIAL ORDER	
EWH-1014 EWH-1022 EWH-1023	18 seat width & 18 seat depth 20" seat width & 18" seat depth	



WHEELCHAIR ACCESSORIES

EWH-1006	 WHEELCHAIR ELEVATING LEG RESTS Indicate Right/Left/ or Pair Please specify size of wheelchair Leg rests suitable for lightweight and heavy-duty wheelchairs only. Not suitable for tilt wheelchairs 	J.A.
EWH-1015	AMPUTEE BOARD - standard size Indicate Right/Left/ or Pair Please specify 16" or 18" size when ordering Can use RIGHT and LEFT side	
EWH-1017	 WHEELCHAIR BRAKE EXTENSIONS Ordered as a pair (2) To promote independence for patients with weakness 	
EWH-1018	 DROP SEAT BASE – ADJUSTABLE Specify seat width Cushion lowered up to 2" below seat rails – specify drop height 16-20" drop seat weight capacity 250 lbs.; 22" base capacity 300 lbs. 	
EWH-1019	 WHEELCHAIR LAP TRAY Specify width in order notes For positioning and to support ADLs, not to be used as a restraint Not suitable for tilt wheelchairs 	
EWH-1025 EWH-1026 EWH-1027	 SOLID SEAT INSERT To be used when level surface is necessary under a wheelchair cushion and patient is sitting for prolonged periods and has or is at risk of pressure injury. Helps balance user's weight for stability and to reduce the tendency of forward sliding. 16" X 16" 18" X 18" 20" X 18" 	



WHEELCHAIR CUSHIONS - Refer to Selection Guide on Pages 34

	FOAM CUSHIONS - To Fit Each Size of Wheelchair Cushions 3" in Height	
ECP-1000 ECP-1005 ECP-1006 ECP-1029 ECP-1030 ECP-1031 ECP-1032 ECP-1033	 16" W x 16" D 18" W x 18" D 20" W x 20" D 16" W x 18" D 18" W x 16" D 20" W x 18" D 22" W x 18" D 24" W x 18" D 	
	AIR CUSHION – includes cover & hand pump. Will be inflated to medium fullness by equipment provider.	
	Trained provider (e.g., OT, PT) follow-up is required to ensure correct inflation CUSHION HIGH PROFILE 4"	
ECP-1001 ECP-1009	• 16" W x 16" D • 18" W x 18" D	See See
ECP-1010 ECP-1028 ECP-1034	 20" W x 20" D 24" W x 20" D -SPECIAL ORDER Used with EWH-1020 16" W x 18" D 	
ECP-1035 ECP-1036 ECP-1037	• 18" W x 16" D • 20" W x 18" D • 22" W x 18" D	
ECP-1038	• 24" W x 18" D CUSHION LOW PROFILE 2"	
ECP-1021 ECP-1022 ECP-1023 ECP-1039 ECP-1040 ECP-1041 ECP-1042 ECP-1043	 16" W x 16" D 18" W x 18" D 20" W x 20" D 16" W x 18" D 18" W x 16" D 20" W x 18" D 22" W x 18" D 24" W x 18" D 	



ECP-1002 ECP-1013 ECP-1014	● 16" W x 16" D • 18" W x 18" D • 20" W x 20" D	The state of the s
ECP-1003 ECP-1017 ECP-1018	COMBINATION CUSHION (foam/gel) - includes cover Therapist Follow up required • 16" W x 16" D • 18" W x 18" D • 20" W x 20" D	

RAMPS- Specify Telescoping or Folding

EMS-1000	6 Foot Ramp (for 6" rise) - SPECIAL ORDER	
EMS-1001	8 Foot Ramp (for 8" rise)- SPECIAL ORDER	
EMS-1002	10 Foot Ramp (for 10" rise)	Min
	 Specify Telescoping or Folding Must be assessed in the home 	
	TelescopingSuitable for wheelchairs onlyWeight capacity 350 lbs.	
	 Folding Suitable for wheelchairs and three wheeled scooters Weight capacity 800 lbs. 	



LIFTING & TRANSFER AIDS

ELT-1000	MECHANICAL LIFT- UP TO 450 LBS ELECTRIC - 4 point	
ELT-1001	STANDARD SPLIT LEG WITHOUT HEAD SUPPORT - All Slings to Match Brand of Lift. 450Lbs Capacity- Indicate size • Small (approx. 42.5 L x 33.3 W) • Medium (approx. 56.1 L x 39 W) • Large (approx. 61.2 L x 44.1 W) • X-Large (approx. 63 L x 46.9 W)	
ELT-1002	STANDARD SPLIT LEG WITH HEAD SUPPORT - All Slings to Match Brand of Lift. 450Lbs Capacity-Indicate size • Small (approx. 59.8 L x 29.2W) • Medium (approx. 62.8 L x 37 W) • Large (approx. 67.8 L x 41 W) • X-Large (approx. 72.3 L x 44.5 W)	
ELT-1003	 HYGEINE SLING- 450Lbs Capacity-Indicate Size Small – not available Medium (approx. 37.4 L x 31.5 W) Large (approx. 40.2 L x 35.5 W) X-Large (approx. 43.3 L 42.6 W) 	
ELT-1004	SLING FULL BODY WITH COMMODE OPENING (i.e., hammock sling) 450Lbs Capacity- Indicate size • Small – not available • Medium (approx. 54.7 L x 41.5 W • Large (approx. 60.5 L x 45.5 W) • X-Large (approx. 65.3 L x 45.5 W)	
ELT-1005	 SUPERPOLE TRANSFER POLE - Floor to Ceiling Tension Mounted Pole- Must be assessed in the home setting Diameter: 1.5" Height adjustable 93"-99". Maximum weight capacity: 250 lbs. Cannot be installed on Stucco, drop or tile ceilings or ceramic tile floor. Advise the client that these are tension mounted poles and there may be some damage to the ceiling or floor. Mark x with tape where install location is required, or installation may not occur. 	SuperPole
ELT-1006	HORIZONTAL BAR-for transfer pole	SuperBar
ELT-1008	HEIGHT EXTENSION for transfer pole (Height from 100"-120") (SPECIAL ORDER)	THE PROPERTY OF



ELT-1009	TRANSFER BOARD - Wooden 24 Inches	
EL1-1009	Maximum weight capacity 250 lbs.	
ELT-1010	TRANSFER DISC LARGE 15" Diameter • Maximum Weight Capacity 250 lbs.	
ELT-1011	TRANSFER BELT – Indicate Size Transfer Belt SMALL – 23" of Belt & 7" of Strap – Total 30" Transfer Belt MEDIUM – 27" of Belt & 20" of Strap- Total 47" Transfer Belt LARGE – 39" of Belt & 24" of Strap- Total 63"	4
ELT-1012	PIVOT DISC TURNER • Weight Capacity: 300 lbs. • Handle adjusts from 36" to 48" • Disk Dimension: 16" D • Weight - 46 lbs. • It rotates a full 360 degrees	
ELT-1013	ARCO RAIL – RESIDENTIAL BED Install on metal bed frame only 300 lb. weight capacity	
ELT-1015	 M-Rail: Bed rail assist Suitable for all residential beds with box springs. Extralong safety strap enables user to be in a single, twin, double, queen or king size bed. Not suitable for automatic beds. Strapping must be able to run across the base/bed frame and underneath, back to the M-Rail. It must be able to feed through the buckle, and secure. The mattress must be tight against the assistive handrail, with no gaps. 300 lb. weight capacity. 	
ELT-1025	 EASY LIFT CHAIR - Only when Hospital Bed is not suitable 375 lb. weight capacity Width 32.5", depth 21", between arms 21" 	
ELT-1026	Digital Patient Lift Scale (600 lbs. Capacity) Weighs a patient suspended from a mechanical lift Lift required to have Digital Scale Specify style Hoyer or Invacare, for adapter required Not for use with ceiling track lift SPECIAL ORDER	Similar was the posterior



BATHING AIDS

EBA-1000	BATH BOARD – Plastic Maximum weight capacity: 300 lbs. Width of board approx. 14.5 ".	
EBA-1001	 BATH SEAT WITH BACK Adjustable height 15.5" to 19.5". Seat width approx. 20W x 12" D. Outside legs approx. 19.5" W x 19.5" D. Maximum weight capacity: 250 lbs. 	Th
EBA-1002	 BATH SEAT WITH BACK – Heavy Duty Adjustable height approx. 14" to 19". Seat dimensions approx. 20" W x 12" D. Outside legs approx. 17.5" W x 17.25" D. Maximum weight capacity: 450 lbs. 	
EBA-1004	 BATH SEAT WITH NO BACK Adjustable height approx. 15.5"-19.5". Seat dimensions approx. 19.25" W x 11.5" D. Outside legs approx. 32" W x 23" D. Maximum weight capacity: 250 lbs. 	
EBA-1005	 TUB TRANSFER BENCH - UNPADDED Request leg extensions if required Specify Right or Left facing faucet Adjustable height approx. 17.5"-22.5". Seat dimensions approx. 26" L x 18.5" W x 19.5" D. Outside legs approx. 32" W x 23 "D. If smaller model needed, specify Taller, deeper tubs may require leg extensions, maximum of 2, specify if required. Max seat height with extensions on the floor is 25" Do they have shower doors across the tub entrance that may impede the installation? Maximum weight capacity: 300 lbs. 	
EBA-1006	 TUB TRANSFER BENCH - UNPADDED - Heavy Duty Request Leg Extensions if required Specify Right or Left facing faucet Adjustable height approx. 18" to 23.5". Seat dimensions approx.26.5" W x 16.5" D. Outside legs approx. 32.5" W x 24" D. Taller, deeper tubs may require leg extensions, maximum of 2, specify if required. Max seat height with extensions on the floor is 25" Do they have shower doors across the tub entrance that may impede the installation? Maximum weight capacity: 500-lbs. 	



EBA-1007	 TUB TRANSFER BENCH - PADDED - Regular Request Leg Extensions if required Specify Left or Right Side Facing Faucet Seat height approx. 17.75" L x 21.75" H. Seat dimensions approx.24" W x 16" D. Outside legs approx. 29" W x 17.75" D. Taller, deeper tubs may require leg extensions, maximum of 2, specify if required. Max seat height with extensions on the floor is 25" in Do they have shower doors across the tub entrance that may impede the installation? Maximum weight capacity: 300 lbs. 	
EBA-1008	 CLAMP-ON TUB RAIL/BAR Regular Will not attach to acrylic tub What type of tub do they have? Some acrylic tubs will crack with the pressure of the clamp and may damage the tub. Do they have shower doors across the tub entrance that may impede the installation? Place a piece of tape at the install location Maximum weight capacity: 250 lbs. 	



TOILET AIDS

ETA-1000	 ADJUSTABLE VERSA FRAME - Toilet Safety Frame Overall width 21.5"- 24.5 ". Width between arms 18"-21" Adjustable height arms approx. 28"-32 " Must be able to remove existing toilet seat bolts to install Maximum weight capacity: 250 lbs. Must confirm application will not interfere with tub transfer 	
ETA-1001	 TOILET SEAT ELEVATOR – Regular/Elongated Must be able to safely remove existing toilet seat bolts to install Maximum weight capacity: 250 lbs. Not removable for multiple users of toilet Approx.13.5" (W) x 17.5" (D) x 3.5" (H) 14" (W) x 19.25 (D) x 3.5" (H). Both regular and elongated toilet seat to be brought to home to determine which is suitable for install. 	
ETA-1003	PLASTIC MOULDED RAISED TOILET SEAT WITH NO ARMS 2" – Round only • Seat dimensions approx. 14" W x 16" D. • Weight capacity 250 lbs.	
ETA-1004	PLASTIC MOULDED RAISED TOILET SEAT WITH NO ARMS 4" – Round only • Weight capacity 250 lbs.	
ETA-1013	PLASTIC MOULDED RAISED TOILET SEAT WITH NO ARMS 6" - Round only • Weight capacity 250 lbs.	
ETA-1014	 RAISED TOILET SEAT WITH ARMS – Round only Specify height 2", 4" or 6" Width between arms – 20" Must bolt to toilet bowl, both arms must be installed. 260 lb. weight capacity 	
ETA-1005	STATIONARY COMMODE ADJUSTABLE HEIGHT UN-PADDED (FIXED ARMS) • Back bar may have to be removed to fit over toilet • 17.5" between arms; seat height from floor 15-21" • Pail included • maximum weight capacity 300 lbs.	



ETA-1006	STATIONARY COMMODE ADJUSTABLE HEIGHT, DROP, PIVOT, REMOVABLE ARMS • Will not fit over toilet • 19.75" between arms; seat height from floor 20-24" • Pail included • Maximum weight capacity: 300 lbs.	
ETA-1009	WHEELED COMMODE UNPADDED ADJUSTABLE HEIGHT, DROP, PIVOT OR REMOVABLE ARMS WITH 4 LOCKING WHEELS • Width 18" between arms, 22" outside; seat height from floor 13-18" • Pail included • Maximum weight capacity 350 lbs. • Must be assessed in the home setting	
ETA-1011	 HEAVY DUTY STATIONARY COMMODE Fixed arm, pail included Width between arms 24.5", outside 31.75; seat height from floor 14-20". Up to 500 lbs. capacity If space allows, will fit over the toilet 	
ETA-1012	 HEAVY DUTY STATIONARY COMMODE Drop arm, pail included 25.75" between arms; seat height from floor 17.5"-22" Up to 650 lbs. capacity If space allows, will fit over the toilet 	



HOSPITAL BEDS AND ACCESSORIES

EBD-1000	STANDARD ELECTRIC HOSPITAL BED (includes standard foam mattress) • Therapeutic Surface ordered separately • Beds delivered without rails unless requested • Maximum weight capacity 350 lbs. • Roll at any height: Approx. 11"-22"	
EBD-1001	deck height; dimensions 36" W x 88" L FULL HOSPITAL BED RAILS	
EBD-1002	PARTIAL HOSPITAL BED RAILS	
EBD-1009	HEAVY DUTY HOSPITAL BED ELECTRIC Includes Heavy Duty Foam Standard Mattress 42" X 88" 18" to 26" bed height Beds delivered without rails unless requested 600 lb. weight capacity SPECIAL ORDER	
EBD-1011	HEAVY DUTY HOSPITAL BED RAILS • Partial bed rail only • 29" wide • SPECIAL ORDER	
EBD-1004	BED CRADLE	
EBD-1005	 TRAPEZE BAR - Clamp on Hospital Bed For Hospital Bed Only If client does not have a Medigas rented bed, the equipment may not be able to be installed. At minimum specify make/model/manufacturer of bed in home. 	
EBD-1006	TRAPEZE BAR - Freestanding Maximum weight capacity: 250 lbs.	



EBD-1021	BARIATRIC TRAPEZE • 500 lb. weight capacity • SPECIAL ORDER	
EBD-1020	OVER BED TABLE • For Palliative Patients only • Adjustable height	



MATTRESSES -Refer to Selection Guide on Page 34

Standard mattresses should be used for all patients whenever possible.

Therapeutic support surfaces are to be used for patients with known pressure related issues only caused by, or exacerbated by, the supporting surface.

MATTRESS OVERLAYS		
EBD-1013	GEL MATTRESS OVERLAY • Stage 1 & 2 pressure ulcers • 35" X 80" x 5/8" • Must lay over mattress • Weight capacity 500 lbs.	
EBD-1019	Static air mattress: 3 section AIR OVERLAY - Will be inflated to medium fullness by equipment provider. -Trained provider (e.g., OT, PT) follow-up is required to ensure correct inflation. Mattress Includes: • 3" foam underlay • Three overlay sections linked together each 34" (W) x 20" (L) • One foam head pad – 34" (W) x 20" (L) • Hand pump to adjust inflation level • Weight capacity 300 lbs.	
MATTRESS	- FOR HOSPITAL TYPE BED	
EBD-1014	STANDARD FOAM HOSPITAL BED MATTRESS • 34" x 76" x 6" • Weight capacity: 350 lbs.	
EBD-1015	High performance/premium relief foam mattress "Memory Foam" surface significantly reduces interface pressure • Firm transfer edges provide stability for transferring and completion of bedside ADLs • Comes with Recovery 5 Incontinent, 5-way stretch, breathable, removable, anti-microbial cover • Standard Size: 6" x 36" x 80" • Weight Capacity: 250 lbs.	



EBD-1016 Static Air Mattress: Full Mattress -Therapist Follow-up Required 80" L x 35" W x 7"H Can lay directly on hospital bed frame. NO hand pump required. Weight Capacity: 500 lbs. EBD-1017 Alternating pressure relief mattress Therapist Follow-up Required Please specify patient weight Combination of pulsation type of alternating air pressure with low air loss technology to aid in regulate the skin microclimate. With transfer borders. Approx.80" x 36" x 8" H. Weight capacity 250 lbs. Also fits on regular bed. EBD-1018 Low Air Loss Mattress - Therapist Follow-up Required Please specify patient weight Low air loss mattress provides pressure redistribution. Low air loss therapy and medical fabric work together to help address moisture management and manage skin microclimate. The low air loss mattress can be used as an overlay or a mattress replacement system. Size approx. 79" L x 36" W x 8"H, plus 1 inch foam Weight capacity 250 lbs.



TREATMENT MODALITIES

ETM-1001	Compressor with AEROSOL NEBULIZER kit – ADULT AND PEDIATRIC • Specify in order notes Adult or Pediatric Aerosol Mask or Trach mask • Initial Rental Includes 1 Kit (Aerosol mask, 6' Tubing & Mini-Nebulizer) • A/C powered for providing aerosol medication treatments	DEVILBISS Corpor Control
ETM-1002	FEEDING PUMP – PORTABLE - with auto flush functionality Note: Supplies need to be ordered separately. • For pediatric and adult use • Initial feeding pump order can include an order for two (2) feeding bags to be delivered with the pump. Choose the appropriate feeding bag depending on the patient's needs: SFS-0031- Enteral Feeding Pump Set 1000 ml; Manufacturer's Code – Covidien 763656 SFS-0006- Enteral Feeding Pump Set 500 ml; Manufacturer's Code – Covidien 762055 SFS-0035- Enteral Feeding Pump Set with Flush Set 1000 ml; Manufacturer's Code – Covidien 763662	
ETM-1005	 IV POLE – PORTABLE on casters If IV pole is required for gravity feeds, initial feeding bags are to be ordered through Medigas. Registered Dietician also authorized to request if required for feeding SFS-0005- Gravity Enteral Feeding Bag 1000 ml; Manufacturer's Code – Covidien 702500 Two (2) feeding bags to be delivered 	
ETM-1006	SUCTION MACHINE Initial Rental Includes 1 Kit (1 bottle/container and filter, 2 connecting tubing, 1 connector, 2 suction catheters, and 1 yankauer). Specify size of catheter - 8FR, 12FR, 14FR SOT-0053- Suction Catheter 8 FR SOT-0054- Suction Catheter 12 FR SOT-0055- Suction Catheter 14 FR	



ETM-1007	CONTINIOUS PASSIVE MOTION MACHINE	
	 Sheepskin kit included with initial rented. At request of physician. Requires PT set-up 	A A STATE OF THE S
ETM-1008	 TENS MACHINE (Includes one set of supplies) Comes with one set of supplies Reusable, self-adhering electrodes: (Quantity of 4) 2" x 2" OR (Quantity of 4) 1.75" x 3.75" (therapist to specify size) AND 2 sets of wires (either attached to electrodes or separate) 	Proactive Limit of the property of the proper
ETM-1015	 Gastric Drainage Aspirator - Gomco Tabletop Gastric Drainage Aspirator Model 270 Includes one set of supplies at Delivery provided to Medigas by HCCSS NE: 1 Suction Tubing Kit, 1 Disposable filter, 1 connector, and 1 Disposable Collection bottle. SPECIAL ORDER FOR AREAS OUTSIDE GREATER SUDBURY. 	



PEDIATRIC/YOUTH

EPY-1000	PEDIATRIC SCALE - INFANT Infant digital Weight up to 40 lbs. SPECIAL ORDER	
EPY-1002	FOLDING 14" WHEELCHAIR WITH REMOVABLE LEG RESTS AND ARM RESTS 14" seat width x 12" seat depth Includes removable arm rests and leg rests Maximum weight capacity: 150 lb. SPECIAL ORDER	
EPY-1003	FOAM CUSHION 14" • 3" h x 14" W x 14" D • SPECIAL ORDER	
EPY-1004	 ELEVATING LEG RESTS for 14" wheelchair Ordered as a pair SPECIAL ORDER 	O A
EPY-1006	 WALKER – WHEELED, ADJUSTABLE HEIGHT Toddler size adjusts from 20" to 24" to accommodate children 3' 4" - 4' tall. 175 lb. weight capacity. Width between handles is 10 1/4". No wheels Please provide handle heights in the order notes for all types of walkers Forearm attachments and extended handles only fit on Type 3 Rollator 	
EPY-1008	OXIMETRY MONITOR Includes 1 Sensor Cord (MRI 2328) and 5 replacement tapes (Wrap Pediatric, MRI 2307) SPECIAL ORDER	
EPY-1009	FOLDING ADJUSTABLE WALKER Standard and lightweight No Wheels Handle height 20.5 – 24.5 Indicate handle height SPECIAL ORDER	A



SUPPORT SURFACE SELECTION GUIDE

1. Determine patient risk for prevention or management of pressure injury (PI).

At Risk	At High Risk
 Braden Pressure Ulcer Risk Score of 13-18 or Presence of one or more of: Cognitive and/or sensory deficits Moisture – too wet or too dry Impaired activity Impaired mobility Impaired nutrition Presence of friction/shear 	 Braden Pressure Ulcer Risk Score of 12 or less, or Presence of multiple risk factors, or Patients with PI or history of PI

2. If pressure injury is present, identify stage:

	is present, identify stage:
Stage	Description (copied from NPUAP)
Stage 1 Non-blanchable erythema of intact skin	Intact skin with a localized area of non-blanchable erythema, which may appear differently in darkly pigmented skin. Presence of blanchable erythema or changes in sensation, temperature, or firmness may precede visual changes. Color changes do not include purple or maroon discoloration; these may indicate deep tissue pressure injury.
Stage 2 Partial-thickness skin loss with exposed dermis	Partial-thickness loss of skin with exposed dermis. The wound bed is viable, pink, or red, moist, and may also present as an intact or ruptured serum-filled blister. Adipose (fat) is not visible and deeper tissues are not visible. Granulation tissue, slough and eschar are not present. These injuries commonly result from adverse microclimate and shear in the skin over the pelvis and shear in the heel. This stage should not be used to describe moisture associated skin damage (MASD) including incontinence associated dermatitis (IAD), intertriginous dermatitis (ITD), medical adhesive related skin injury (MARSI), or traumatic wounds (skin tears, burns, abrasions).
Stage 3 Full thickness skin loss	Full-thickness loss of skin, in which adipose (fat) is visible in the ulcer and granulation tissue and epibole (rolled wound edges) are often present. Slough and/or eschar may be visible. The depth of tissue damage varies by anatomical location; areas of significant adiposity can develop deep wounds. Undermining and tunneling may occur. Fascia, muscle, tendon, ligament, cartilage and/or bone are not exposed. If slough or eschar obscures the extent of tissue loss this is an Unstageable Pressure Injury.
Stage 4 Full-thickness skin and tissue loss	Full-thickness skin and tissue loss with exposed or directly palpable fascia, muscle, tendon, ligament, cartilage, or bone in the ulcer. Slough and/or eschar may be visible. Epibole (rolled edges), undermining and/or tunneling often occur. Depth varies by anatomical location. If slough or eschar obscures the extent of tissue loss this is an Unstageable Pressure Injury
Unstageable Obscured full- thickness skin and tissue loss	Full-thickness skin and tissue loss in which the extent of tissue damage within the ulcer cannot be confirmed because it is obscured by slough or eschar. If slough or eschar is removed, a Stage 3 or Stage 4 pressure injury will be revealed. Stable eschar (i.e., dry, adherent, and intact without erythema or fluctuance) on the heel or ischemic limb should not be softened or removed.



Deep Tissue Injury Persistent nonblanchable deep red, maroon, or purple discoloration Intact or non-intact skin with localized area of persistent non-blanchable deep red, maroon, purple discoloration, or epidermal separation revealing a dark wound bed or blood-filled blister. Pain and temperature change often precede skin color changes. Discoloration may appear differently in darkly pigmented skin. This injury results from intense and/or prolonged pressure and shear forces at the bone-muscle interface. The wound may evolve rapidly to reveal the actual extent of tissue injury or may resolve without tissue loss. If necrotic tissue, subcutaneous tissue, granulation tissue, fascia, muscle, or other underlying structures are visible, this indicates a full thickness pressure injury (Unstageable, Stage 3 or Stage 4). Do not use DTPI to describe vascular, traumatic, neuropathic, or dermatologic conditions.

3. Criteria to consider when choosing a support surface for bed or chair/wheelchair.

Select a support surface that meets the patient's needs considering the factors listed below. Do not decide solely on the perceived level of risk for PI development or the category/stage of any existing PI. Before changing a surface, ensure that all other strategies for prevention and management are being optimized (i.e., repositioning, nutrition, wound care interventions, and activity); support surfaces contribute to only a part of the overall prevention and management strategies.

For palliative patients, consider if skin breakdown is related to Skin Changes at Life's End (SCALE) that can look like the development of a pressure injury. For end-of-life patients, the goal may not be to prevent the development or worsening of a PI but rather to support the patient's comfort and quality of life. For these bedbound patients it may not be appropriate to switch to a powered surface mattress when the patient is very close to their life's end unless it is for comfort and all pain management strategies are being fully implemented.

Patient/Caregiver Factors to Consider:

- Patient's goals, values, and lifestyle
- Ability to carry out functional tasks
- Ability to provide care to the patient
- Ease in repositioning and transferring on/off support surface
- Patient comfort
- Number of available positions a patient can alternate between on a support surface (fewer positions increases risk)
- Duration of time patient can tolerate being in each position as determined by skin check before/after each position change
- Number, severity, and location of PI(s)
- Risk for additional PI(s)
- Ability of support surface to provide adequate pressure redistribution
- Ability of support surface to dissipate heat and moisture (the more heat and moisture generated the more at risk for breakdown)
- Ability of the support surface to conform to body contours (envelopment)
- Level of immersion (depth of sinking into the surface)
- Behaviours that can damage air bladders smoking, pets, high risk of spillage of nutritional supplements that when dried glues air bladders together
- Powered surfaces can have motion, be noisy and generate heat.
- For air surfaces, ability of patient/caregiver to assess and maintain proper inflation.



Patient Injury Risks:

- Overlays placed on top of mattresses can elevate the surface nearer the level of the bedrails. Top of the hospital bed rail must be 220 mm (8.66") above the mattress surface (European Standard EN60601-2-52)
- Issues of entrapment if the surface is not the same dimensions as the original mattress.
- High beds may increase difficulty to transfer in/out. Active surfaces are less stable than
 reactive non-powered support surfaces which might compromise patient's ability to
 reposition or transfer to/from bed independently. Some active surfaces can be firmed up for
 transfers.
- Patients on surfaces with high immersion properties are at risk of developing hip contractures and Achilles tendon shortening; proper positioning and splinting can mitigate these risks
- Mattresses that produce air flow at the skin interface can cause dehydration in some
 patients due to the accelerated evaporation of perspiration; this should be considered in
 daily fluid intake/output.
- Some mattresses may bottom out when certain positions are assumed (e.g., head of bed elevated)
- Mattresses that lead to a sensation of floating may lead to disorientation and confusion; reorientation explanation of the bed's function may be helpful
- Air surfaces that are under or overinflated can exacerbate a wound and counter healing.

Environmental Factors:

- Weight of bed and capacity of the floor to support the bed/mattress
- Door widths to get bed/mattress in/out
- Location of power outlets
- Availability of uninterrupted electrical power or quick access to a back-up power supply
- Ability to promote ventilation of heat from the motor
- For air surfaces, the likelihood of damage during use should be considered (e.g., from pets with claws or spills from nutritional formulas as dried formula will "glue" air bladders together risking tears to clean them of the formula) in addition to ability of patient/caregiver to maintain proper inflation.



Bed Support Surfaces for Patients at Risk

Support Surface	Indications
EBD-1013 Gel Mattress Overlay	Friction and/or shear are identified as primary risk factors. Can be used on regular mattress/bed; may have a cooling effect for some patients who report being warm. Patient should be independent with/without device for bed positioning.
EBD-1019 Static Air Mattress Overlay	Pressure (with or without friction and shear) is identified as the primary risk factor. Can be used on regular mattress/bed but will increase transfer height. Independent bed positioning and transfers may be more challenging. Suitable for patients who require moderate to full assistance with bed positioning. **Therapist should coordinate delivery date to coincide with therapist's follow-up visit on the day following delivery. This is to ensure therapist's timely follow-up to adjust air pressure appropriately and teach patient/caregiver to reduce risk related to over/under inflated surface.** Medigas: 3-section overlay with 1 leveler
EBD-1014 Standard Foam Mattress	Patient should be independent with/without device for bed positioning. Typically provided when hospital bed is ordered unless otherwise specified. Not suitable for patients at risk unless other strategies to mitigate risks are in place.
EBD-1015 High Specification Foam Mattress	Pressure is identified as primary risk factor; surface also mitigates friction and shear but may to a lesser extent than air. Can be used on regular box spring (assess impact of change on floor to mattress height on bed transfers) or hospital bed. Suitable for patients who require moderate to full assistance for bed repositioning.
EBD-1016 Static Air Mattress	Medigas: because of firmness related to 500 lb. weight capacity, is not suitable for patients under 250 lb. who are at risk. May be suitable for patients who are between 250-500 lb. Can be used on box spring or hospital bed. Air inflation is not adjustable.

Bed Support Surfaces for Patients at High Risk

Support Surface	Indications
EBD-1015 High Specification Foam Mattress	Pressure is identified as primary risk factor; surface also mitigates friction and shear but may to a lesser extent than air. Suitable for patients with any stage of PI(s) when positioning on PI(s) can be avoided. Can be used on regular box spring (assess impact of change on floor to mattress height on bed transfers) or hospital bed.
EBD-1019 Static Air Mattress Overlay	Pressure with or without friction/shear are identified as risk factors. Suitable for patients with all stages of PI(s). Can be used on regular mattress/bed. Suitable for patients who require moderate to full assistance with bed positioning; bed transfers may be more challenging for patients. **Therapist should coordinate delivery date to coincide with therapist's follow-up visit on the day following delivery. This is to ensure therapist's timely follow-up to adjust air pressure appropriately and teach patient/caregiver to reduce risk related to over/under inflated surface.** Medigas: 3-section overlay with 1 leveler



Support Surface	Indications
EBD-1016 Static Air Mattress	Medigas: Only non-standard foam support surface available in rental program for patients 300-500 lb. Not as effective for high-risk patients under 250 as other surfaces that allow greater immersion. Can be used on box spring
	(assess impact of change in floor to mattress height on bed transfer) or hospital bed. Air inflation is not adjustable.
EBD-1017 Alternate Pressure Relief Mattress	Consider upgrading to this surface for all stages of PI(s) when patient can't be positioned off the PI; has PIs on 2 or more turning surfaces (sacrum and trochanter) that limits turning options, fails to heal or demonstrates PI deterioration not explained by skin changes at end of life, is at high risk for additional PIs and/or bottoms out on existing surface. May be more comfortable surface for palliative patients with bone metastases. **Therapist should coordinate delivery date to coincide with therapist's follow-up visit on the day following delivery. This is to ensure therapist's timely follow-up to adjust air pressure appropriately and teach patient/caregiver to reduce risk of patient bottoming out when head of bed is elevated.** Medigas: has foam transfer border and microclimate low air loss features.
EBD-1018 Low Air Loss Mattress	Indicated when microclimate (moisture and skin warmth/heat) impacts healing for any stage of PI; surfaces do not provide alternating air pressure. Surface does not have transfer borders making standing transfers more challenging; surface can be maximally inflated by caregiver to aid transfers. **Therapist should coordinate delivery date to coincide with therapist's follow-up visit on the day following delivery. This is to ensure therapist's timely follow-up to adjust air pressure appropriately and teach patient/caregiver to reduce risk of patient bottoming out when head of bed is elevated.** Medigas: Can be used as overlay or full mattress; manufacturer does not recommend for patients with category/stage III and IV PIs at risk for other PIs.

Chair/Wheelchair Support Surfaces for Patients at Risk/High Risk

Support Surface	Indications
Foam Cushion	Patient At Risk and needs some protective cushioning, not suitable for patient
	to sit directly on wheelchair upholstery.
Air Cushion –	High Risk: Pressure (with or without friction and shear) is identified as the
High Profile (4")	primary risk factor. For use for wheelchairs when trying to achieve a specific
	seat to floor height. **Therapist should coordinate delivery date to coincide
	with therapist's follow-up visit on the day following delivery. This is to ensure
	therapist's timely follow-up to adjust air pressure appropriately and teach
	patient/caregiver to reduce risk related to over/under inflated surface.**
Air Cushion –	High Risk: Pressure (with or without friction and shear) is identified as the
Low Profile (2")	primary risk factor; appropriate for regular chair; may use for wheelchair when
	trying to achieve specific seat to floor height. **Therapist should coordinate
	delivery date to coincide with therapist's follow-up visit on the day following
	delivery. This is to ensure therapist's timely follow-up to adjust air pressure
	appropriately and teach patient/caregiver to reduce risk related to over/under
Cal Cuahian	inflated surface.**
Gel Cushion	At Risk or High Risk and air cushion not suitable.
	Medigas: Gel may be used for chairs, lift chairs, may not be appropriate for all wheelchair applications.
Combination Cushion	At Risk or High Risk and air cushion not suitable and stability foam provides
	is needed for positioning and transferring.



Bibliography:

- McInnes, E. et al., (2011). Support surfaces for pressure ulcer prevention (Review). The Cochrane Collaboration.
- McInnes, E., et al. (2011). Support surfaces for treating pressure ulcers (Review). The Cochrane Collaboration.
- National Institute for Health and Care Excellence. (2014). Pressure ulcers: prevention and management of pressure ulcers.
- National Pressure Ulcer Advisory Panel. (2016). NPUAP Pressure Injury Stages.
- National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel and Pan Pacific Pressure Injury Alliance. (2014). Prevention and Treatment of Pressure Ulcers: Quick Reference Guide.
- Nenna, M. (2011). Pressure ulcers at end of life. An overview for home care and hospice clinicians.
- Norton, L., et al. (2011). Beds: practical pressure management for surfaces/mattresses.
- Ontario Health Technology Advisory Committee. (2009). OHTAC Recommendation. Prevention and management of pressure ulcers.
- Registered Nurses Association of Ontario. (2007). Nursing Best Practice Guideline: Assessment and Management of Stage I to IV Pressure Ulcers.
- Registered Nurses Association of Ontario. (2011). Risk Assessment and Prevention of Pressure Ulcers. Guideline. Supplement.
- Skin Changes at Life's End (SCALE) Expert Panel. (2009). SCALE final consensus statement.
- Shoppers Home Health Care. (2012). Therapeutic Support Surfaces Selection Guide.
- Winnipeg Regional Health Authority. (2012). Pressure Ulcer Prevention and Treatment. Clinical Practice Guideline.



Appendix A: Medgas' Ordering Tips and Reminders:

Equipment Code	Equipment Description	Pre-Screening Data Collection
ELT-1005	Superpole Transfer Pole	- Advise the client that these are tension mounted poles and home owner / landlord will be required to sign a waiver prior to installation as there may be damage to the ceiling or floor.
ELT-1008	Height Extension for Transfer Pole	Superpole goes from to 93" to 99"" Superpole extension will go from 100" to 120" - Ask what type of ceiling there is, stucco, drop or tile ceilings are not appropriate surfaces.
		Ask what type of flooring there is, ceramic tile is not appropriate flooring.Place a piece of tape at the install location
ELT-1013	Arco Bed Rail	 Ask what type of bed it is, platform, sleigh, hospital or rolling frame). Not suitable for automatic beds Ask what size of mattress (double, queen, or king) Ask client to remove all items from under bed prior to install
ELT-1015	M-Rail Bed Assist	- M-Rail strapping must be able to run across the base/bed frame and underneath, back to the M-Rail. It must be able to feed through the buckle, and secure. The mattress must be tight against the assistive handrail, with no gaps*
All Codes	Walkers (All Types)	Please provide handle heights in the order notes for all types of walkers
All Codes	Tub Transfer Bench	What type of tub do they have, how deep is it? Jacuzzi tubs are deeper and may require leg extensions What side are the taps located (add to notes in order) Do they have shower doors across the tub entrance that may impede the installation?
EBA-1008	Clamp on Tub Rail	Ask what type what type of tub they have, some acrylic tubs will crack with the pressure of the clamp and may damage the tub Do they have shower doors across the tub entrance that may impede the installation? Place a piece of tape at the install location
ETA-1000	Adjustable Versa Frame	 Overall width of product 21.5" - 24.5". Width between arms 18" – 21". Must be able to remove existing toilet seat bolts to install product Confirm that product arms will not interfere with tub transfer Common reasons why installation cannot be completed: Not enough space between toilet and bathroom wall for arms of the product. Not enough space between toilet tank and toilet seat for bracket to lay flat on the toilet. Bolt holes on toilet do not line up with bracket of product.



NOTES



Medigas 385 Bentley Street, Markham, Ontario L3R 9T2 Phone 416-365-1700, www.medigas.com

Disclaimer: Medigas has no control whatsoever as regards to performance or non-performance, misinterpretation, proper or improper use of any information or suggestions by any person or any entity and Medigas expressly disclaims any liability in connection thereto. Medigas is a company name used by Linde Canada Inc. and its affiliates. Medigas and the Medigas cross design are trademarks or registered trademarks of Linde plc or its affiliates. Copyright © 2011, 2021. Linde Canada Inc.

