

ERIE ST. CLAIR

Ontario Health at Home

MEDICAL SUPPLY FORMULARY

This formulary is a reference guide to be used in conjunction with the medical supply order form when ordering medical supplies for Erie St. Clair Ontario Health at Home patients. The brand names of products listed in this formulary are only an example of the type of supply product that may be used to fill orders. Brands may be substituted with other like product based on availability.

WOUND CARE- GELS (HYDRATION) CODE 11

Hydrogel dressings donate moisture to the wound bed and facilitate autolytic debridement by creating a moist wound environment allowing devitalized tissue to self-digest, rehydrates necrotic tissue and donates fluid to a wound. Ensure this is a healable wound before initiating hydrogel

Indications for use

- Provides moisture
- Requires absorbent cover dressing and may require increased dressing changes
- If being used on necrotic tissue or slough, dressings should be changed every 3 days
- For clean granulating wounds, change frequency is dependent on wound condition and amount of exudate
- Soothing, relieves pain
- Hydrogels impart moisture to dry wounds and should not be used on a moist or wet wound, discontinue once the wound becomes moist. .

Cautions

- Monitor peri-wound for maceration
- Ensure wound is healable before applying hydrogel

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND	
Hydrogel	pH balanced collagen based hydrogels promote autolytic debridement, granulation, and epithelialization. After cleansing apply hydrogel directly into wound and cover with a secondary dressing. Change frequency: 3 days for sloughy wounds or 7 days for clean wounds	2	28 gram tube	1101	Woundres	
Hydrogel (hypoallergenic)	alternate use product for when standard product cannot be used rationale required in APR. amorphous hydrogel which gently rehydrates necrotic tissue, facilitating autolytic debridement, while being able to loosen and absorb slough and exudate.	2	15 gram applicator	51247	Intrasite Gel	

WOUND CARE - HYDROCOLLOIDS (MOISTURE RETENTION) CODE 12

Occlusive Hydrocolloid dressings ABSORB and RETAIN minimal exudate forming a gel, contributing to autolytic debridement. Composed of gelatin, carboxymethycellulose & pectin. Use taffy pull technique to remove product and when applying use warmth and pressure to increase adherence

Indications for use

- Can be used as a primary dressing
- Can be used as a cover dressing over and alginate or hydrofibre increasing the ability to manage exudate
- Choose a dressing which allows for a 2 cm overlap of peri-wound skin

- Change the dressing when the exudate extends to within 1 cm of the edge
- Assess peri-wound skin for maceration
- There is a characteristic odor with some hydrocolloids, due to the "melting" of the pectin layer & should not be confused with the odor from an infection. Cleanse wound thoroughly before assessing for infection
- Do not use on infected or heavily draining wounds
- Do not use on the plantar surface of a diabetic foot ulcer

There is a characteristic odor with some hydrocolloids, due to the "melting" of the pectin layer & should not be confused with the odor from an infection. Cleanse wound thoroughly before assessing for infection

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
Hydrocolloid Thin	Sterile, adhesive hydrocolloid wound dressing - for wounds up to 7.5 x 7.5 cm in size.	5	10x10CM	1201	Duoderm x-thin
	Sterile, adhesive hydrocolloid wound dressing - for wounds up to 12.5 x 12.5 cm in size.	5	15x15CM	1202	Duoderm x-thin

WOUND CARE- TRANSPARENT FILMS CODE 13

Transparent Films are semi-permeable, polyurethane adhesive sheets. They allow moisture to evaporate through the membranes, but are impermeable to liquid and bacteria. **Indications for use**

- Can be used to reduce friction over vulnerable areas (e.g. heels, elbows, ankles, hips and scapula)
- Absorbent Clear Acrylic has an absorbent pad between perforated breathable film and allows exudate to evaporate and acts as a barrier to external bacteria
 o Indicated for low exudating wounds such as skin tears, and pressure injuries stage 1&2
 - o Waterproof and provides a barrier to external contaminants
- Can be used over alginate dressings, but will need to be changed as per the alginate directions
- Max wear time is 21 days
- Do not cut acrylic pad

Cautions

- Apply without stretch
- · When removing gently peel a corner and pull in opposite direction to gently release and cause less pain and reduce trauma to skin

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
	Sterile - Vapor-permeable transparent film which is clear and easy		6x7CM	1301	Tegaderm
Transparent Film	to visualize.	5	10x12CM	1302	Tegaderm
	Can wear up to 21 days		15x20CM	1303	Tegaderm
Film with Acrylic Pad	Absorbent clear acrylic dressing, long wear time Up to 21 days or when wound fluid has expanded beyond the acrylic pad Not appropriate if changing more frequently than q 7-14 days		3.8x5.7CM	1304	Tegaderm Acrylic
	Enables clinicians to monitor wounds such as skin teams and other low exudating wounds without changing the dressing Hypoallergenic and latex free	2	6X7.6CM	1305	Tegaderm Acrylic
			8.5X10.7CM	1306	Tegaderm Acrylic
Adhesive Film Hypoallergenic	Moisture responsive, transparent film dressing Not for general use, use only if client has a documented allergy to standard formulary product. Waterproof and impermeable to liquids, bacteria and viruses and while the dressing remains intact protects the IV site from outside contamination Use up to 7 days		10x12CM Central Line	1308	IV3000
		2	7x9CM Peripheral Line	1309	IV3000
Transparent Advanced PICC Securment Dressing	Optimizes all characteristics to provide advanced central line catheter securement. Designed to maintain securement.	2	8.5x11.5cm Central Line	1310	Tegaderm IV advanced
Transparent Advanced PICC Securment with Stabilizer	Optimizes all characteristics to provide advanced central line catheter securement. Designed to maintain securement.	2	8.5x11.5cm Central Line	1311	Tegaderm IV advanced

NOUND CARE- ABSORBENT FOAM (EXUDATE MANAGEMENT COVER DRESSING) CODE 14

DO NOT USE SKIN BARRIERS UNDER SILICONE DRESSINGS

****NOTE***effective immediately - if the dressing frequency is daily (O.D.) foams will NOT be authorized for used

Exudate Management Information for Wound Care Products: Successful dressing selection includes choosing a product that will retain moisture to allow moist wound healing, but protect the peri-wound skin from maceration and prevent leakage or "strike-through", where the exudate saturates the dressing, providing a moist pathway for bacteria to migrate into the wound.

Products that have exudate management properties have been classified by their ability to absorb amounts of exudate. The descriptions of the exudate amounts are graded (+1,+2,+3,+4) using the Bates-Jensen Wound

Assessment Tool (BWAT): Small [1+] *Wound tissues wet; moisture evenly distributed in wound; drainage involves 25% of dressing; Moderate [2+] *Wound tissues saturated; drainage may or may not be evenly distributed in wound; drainage involves 25-75% of dressing; Large [3+] Wound tissues saturated with drainage involving 75-100% of the dressing; Copious [4+] Wound tissues bathed in fluid; drainage freely expressed. Copious exudate means more frequent dressing changes unless the dressing can contain the exudate for extended periods of time. Choose for success—match the exudate ability of the dressing to the amount of wound exudate you assess.

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
			5.1x5.1cm	1401	Allevyn Life
Silicone Foam Border [+2]	Hydrocellular Foam	5	7.6 x 7.6 cm	1408	Allevyn Life
			10.2x10.2cm	1402	Allevyn Life
Foam Dressing [+2]	Non-adhesive foam dressing for low to moderate exudating wounds. Change frequency 2-7 days. Do NOT use if wound is dry.	5	10x10CM	1404	Biatain Soft Hold
roam Diessing [+2]	Need tape or a film over top. Will not be authorized for daily dressing changes	3	15x15CM	1405	Biatain Soft Hold
	For moderate exudating wounds. Self-adherent, soft-silicone bordered foam dressing. Change q 2-7 days. Clients may shower prior to dressing change. No extra tape needed. Will not be authorized for daily dressing changes. Do NOT use protective barrier wipes under these silicone dressings	5	6.5x6.5cm	1406	Biatain Silicone
Silicone Foam Border [+2]			10.5x10.5cm	1407	Biatain Silicone
Foam Dressing for Thick Exudate [+3] (WCS)	Silicone adhesive foam with channels in the foam to absorb exudate faster and trap viscous exudate. Can be cut. Safe under compression	5	10 x 10 cm	1411	Mepilex XT
		5	15 x 15 cm	1412	Mepilex XT

WOUND CARE- EXUDATE ABSORBERS CODE 15

Successful dressing selection includes choosing a product that will retain moisture to allow moist wound healing, but protect the peri-wound skin from maceration and prevent leakage or "strike through", where the exudate saturates the dressing providing a moist pathway for bacteria to migrate in to the wound Indications for use

- For moderate to highly exudating wounds
- Wear time up to 7 days depending on drainage
- \bullet Secure with tape or conforming bandage

Cautions

- Do not put woven gauze between wound and absorber, it will impede the effectiveness of the diaper technology and hold the drainage against the wound
- Secure with conforming bandage (cling) on fragile skin and lower legs wounds

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
		14	10x15CM	1501	Mesorb
		14	10x10CM	1502	Mesorb
High Exudate Mgmt. Dressing [+3]	High exudate absorber with strike through barrier Can be cut to best fit wound area	14	20x25CM	1503	Mesorb
riigii Exdudite Wigiiit. Diessiiig [15]	Tip: use cloth tape to secure edges when cut Secure with Conforming bandage (cling) for lower leg wounds	14	10x20CM	1504	Mesorb
		14	15x20CM	1505	Mesorb
		14	20 x 30 CM	1506	Mesorb
Super Exudate Mgmt. Dressing [+4]	High exudate absorber with strike through barrier Do not cut Super absorbent polymer gel core that converts wound fluid to gel, can be sued a primary or secondary dressing for heavily and extra-heavy exudating wound	14	10 × 12 CM	1507	Xtrasorb
,	Appropriate for exudating wounds where foam dressings have been worn Is 3-5 x's more absorbent than foams		15 × 22 CM	1508	Xtrasorb
] High exudate absorber with a soft backing. Dressing flexes to move around curved areas. DO NOT CUT	14	12.5 x 12.5 cm	1509	Mextra
Super Exudate Mgmt. Dressing [+4] (WCS)		14	12.5 x 17.5 cm	1511	Mextra
		14	22.5 x 27.5 cm	1512	Mextra
Fluid Management Dressing (WCS)	Hydroconductive, electrostatic, capillary action comfort layer wrap for use in managing excessive exudate. Can be cut into different shapes. Can be used under secondary dressing and compression. Can be stacked to provide higher absorbency. Removes excess MMPs from the wound bed when applied directly.	7	10x10cm	51102	Drawtex wound dressing
WOUND CARE- CALCIUM ALGINATE	CODE 16				
Calcium Alginate	For lightly exudating wounds the alginate should be moistened first with N/S. If Fiber intact during dressing changes, consider alternate product such as gel or hydrocolloid. Hemostatic	7	10x10CM	1601	Biatian
Caractininginate	properties makes it useful for bleeding or newly debrided wound. To reduce risk of maceration, alginate dressings, should be trimmed to the exact size of the wound. Wear time up to 7 days.	•	ROPE 3.0x44CM	1602	Biatian Rope
WOUND CARE- HYDROFIBRE CODE	17				
Gelling Fiber Dressing [3+]	For moderate to heavy exudating wounds. Creates a soft gel when in contact with exudate that maintains a moist environment - comfortable for patient. Requires a secondary dressing. Cut 1-2cm larger than wound. Do not use in tunneling/undermined spaces where the base of the wound cannot be visualized. Wear time between 5-7 days or when clinically indicated according to exudate.	5	10x10CM	1701	Smith & Nephew
Gelling Fiber Dressing [3+]	For moderate to heavy exudating wounds. Creates a soft gel when in contact with exudate that maintains a moist environment - comfortable for patient. Requires a secondary dressing. Cut 1-2cm larger than wound. Do not use in tunneling/undermined spaces where the base of the wound cannot be visualized. Wear time between 5-7 days or when clinically indicated according to exudate.	5	15x15CM	1702	Smith & Nephew

WOUND CARE- ANTIMICROBIALS/SILVER CODE 18

Used for increased bacterial burden, critical colonization, overt wound infection. Used in addition to systemic antimicrobials in situations of deep or spreading infection. Cadexomer lodine is contraindicated with known lodine hypersensitivity, Hashimoto's Thyroiditis, hyperthyroidism, non-toxic thyroid goiter or in children. The starch formula absorbs exudate and gradually releases the 0.9% cadexomer iodine, with pro-inflammatory effect, which can "kick start" acute inflammation. Contributes to autolytic debridement. The lodine should have turned white by the time that it is changed to indicate that it has been released by the starch. However, Cadexomer lodine can form an adherent crust if not changed with sufficient frequency or if there is no exudate. Recommended treatment time is no more than three (3) months. A single application should not exceed 50 gms, and the total amount of ointment should not exceed 150 gms per week.

lodine Mesh is effective against bacterial, protozoal and fungal organisms. Fading of the colour of the dressing indicates the loss of antiseptic efficacy and this is when the lodine dressings should be changed. SILVER DRERSSINGS -Do not use zinc oxide preparations on the peri-wound for any silver dressings. Do not combine silver dressings-- one type only per wound.

Polyhexamethylene biguanide(PHMB). Gauze roll 4.5" x 4.1 yds , 3 sizes of packing strips for tunneling wounds: (1"x 1 yd, ½" x 1 yd and ½" x 1 yd). and transfer foam. The packing strips come in a package with a plasticized receptacle which promotes sterile technique, encourages single use, eliminates reuse of non-sterile product and requires less handling during preparation because it can be moistened in the plastic packaging. Do not use PHMB products with Dakin's (Hygeol) solutions or bleach solutions. These solutions deactivate the PHMB and cause yellowing of the product. Do not use on patients with a known sensitivity to PHMB

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
Calcium Alginate with Silver	Hydro-Alginate is a sterile, non-woven pad composed of a high G	5	10x10CM	1801	Biatian AG
acium Aiginate with Silver	(guluronic acid) alginate, carboxymethylcellulose (CMC) and silver coated nylon fibres. Requires a secondary (cover) dressing.	3	3x44CM	1802	Biatian AG Rope
ydrofibre with Silver	Gelling Fiber technology combined with silver. Requires a	5	10x10CM	1803	Smith & Nephew AG
yaronore war once	secondary (cover) dressing.		15x15CM	1804	Smith & Nephew AG
	Nancystalline Ag Antimicrobial Dressing Consists of a single layer of knitted polyester to ensure ultimate		10x10CM	1805	Acticoat Flex 3
anocrystalline Silver Dressing NCS)	flexibility and comfort during wear time for the patient. May be used as a wound contact layer in combination with negative	5	10x20CM	1806	Acticoat Flex 3
	pressure wound therapy (NPWT) for up to 3 days. Requires a secondary (cover) dressing.		20x40CM	1807	Acticoat Flex 3
ilium Contact Louis Non Adhasiya	Indicated for use in low to moderate exuding partial- and full- thickness wounds including •Non-adhesive and non-occlusive •Promotes healing and allows removal that is virtually pain-free •May remain in place for up to seven days, resulting in fewer	5	10X12CM	1808	UrgoTul Ag
ilver Contact Layer Non-Adhesive	dressing changes •Helps minimize damage to newly formed tissue	5	15X20CM	1809	UrgoTul Ag
	AMD Packing Strips Change q 3 days. Requires a secondary		0.6CM	1810	AMD
HMB Antimicrobial Packing Strips	dressing	8	1.27CM	1811	AMD
			2.5CM	1812	AMD
HMB Antimicrobial Roll	Change q 3 days. For surgical and chronic wounds, burns. Can be loosely packed into large wounds or used as a roll to wrap weeping legs. It provides fast-wicking action, superior aeration, and excellent absorbency. Requires a secondary (cover) dressing such as a Mesorh/Xstrasorh	8	11CMx3.7M	1813	AMD Kerlix
oam with Silver: Adhesive WCS)	For moderate exudating wounds with increased bacterial burden impairing wound healing, or overt wound infection. Self-adherent, soft-silicone bordered ionic Ag form dressing. Change q2-7 days. Do NOT use protective barrier wipes under these silicone dressings	5	8x8CM	1814	Biatain Silver Adhesive
oam with Silver: Non-Adhesive WCS)	For moderate exudating wound with increased bacterial burden impairing wound healing or overt wound infection. Requires secondary adhesive or cling to secure	5	15x15CM	1815	Biatian Silver Non-Adhesive
	For low to highly exudating wounds with increased bacterial burden or overt wound infection. Bacteriostatic sponge dressing. Gentian violet and methylene blue are bound to PVA foam.		10X10CM	1816	Hydrofera Blue
Methylene Blue/Gentian Violet	Effective against both bacteria and yeast. Endotoxins are pulled into the foam thereby decreasing pain. Manages Bioburden.	5	ROPE 9MM	1817	Hydrofera Blue Rope
ponge Dressing (WCS)	Change q1-3 days as indicated by the dressing changing colour from blue to white. Must be pre-moistened with sterile water or saline, squeezed out, and secured to the wound bed with an appropriate secondary dressing		OSTOMY RING 6.4CM	1818	Hyrdrofera Blue Ostomy Ring
Cadexomer Iodine Antimicrobial Dintment (WCS)	lodosorb can form an adherent crust if not changed with sufficient frequency or if there is no exudate. Recommended treatment time is no more than three (3) months. A single application should not exceed 50 gms, and the total amount of ointment should not	2	10g tube	1819	lodosorb
adexomer lodine Antimicrobial aste (WCS)	exceed 150 gms per week.pply to wound using sterile applicator to cover wound surface to depth of 3mm. The dressings usually are changed 2-3x week or depending on exudate. Monitor patients	4	5 g pouch	51470	lodosorb
adexomer Iodine Antimicrobial owder (WCS)	with thyroid conditions and sensitivities to iodine	4	3 g sachet	51378	lodosorb
Ion-Adherent Povidone-Iodine	Mesh dressing - Not for highly exudating wounds, Is effective against bacterial, protozoal and fungal organisms. Fading of the	5	5x5CM	1820	Inadine
Antimicrobial Dressing	against bacterial, protozoal and fungal organisms. Fading of the colour of the dressing indicates the loss of antiseptic efficacy and this is when the Inadine dressing should be changed	5	9.5x9.5CM	1821	Inadine

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
ORC Collagen dressing with silver (WCS)	Protease Inhibitor Collagen/oxidized regenerated cellulose (ORC) dressing with 1% Silver to prevent infection or wounds with local/ superficial infection. Not appropriate for wounds with necrotic tissue	5	28CM sq	1822	Prisma
Silver Hydro Alginate Antimicrobial Rope	Hydro-Alginate is a sterile, non-woven pad composed of a high G (guluronic acid) alginate, carboxymethylcellulose (CMC) and silver coated nylon fibres. Has high tensile strength. Requires a secondary (cover) dressing	5	2.5x30.5CM	1823	Silvercel Rope

WOUND CARE- IMPREGNATED DRESSINGS & OINTMENTS CODE 19

- Adaptic- made of knitted cellulose acetate fabric and impregnated with a petrolatum emulsion that protects the wound and prevents the dressing from adhering to it.
- Mesalt- dry dressing impregnated with hypertonic saline. Appropriate for infected or exudating wounds. Draws fluid from wound and helps debride necrotic tissue.

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SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
Petrolatum contact layer: Non-		-	7.6x7.6CM	1901	Adaptic
Adhering	Impregnated gauze (petrolatum fine weave).	5	7.6x20.3CM	1902	Adaptic
	Absorbent, Non-Adhesive, with Ibuprofen, provides continuous release of Ibuprofen and low tack surface for painful wounds	5	10×10CM	1903	Biatian IBU
BU Foam Dressing (WCS)	wound must be exudating. Can use a silver powder or mesh with this product. The wound must have exudate for the IBU to be	5	15x15CM	1904	Biatain IBU
	released. Do not use on wound bed that is more than 30% necrotic tissue. Ensure client has no allergy to IBU	5	20X20CM	1905	Biatian IBU
	MAX non-adhesive pad	5	11x11CM	1906	
Polymem WCS)	MAX Silver non-adhesive pad	5	10x10CM	1907	
•	WIC Cavity filler	5	7.5x7.5CM	1908	
Medical Grade Honey Tube (WCS)	Supports moist wound healing Made from Active Leptospermum honey used in wounds with low to moderate exudate. Apply 3mm layer to the wound directly and cover with an absorbent secondary dressing Can be left in place for up to 7 days dependent on exudate Indications for use Promotes a moist wound environment Provides autolytic debridement to slough filled wound beds Reduces anaerobic bacteria which helps to reduce wound odour Low pH may help control protease activity Cautions If no response to treatment after 14 days treatment should be discontinued Contraindicated in deep wounds or where there is undermining/tracking with sinuses due to the risk that the plant waxes can potentially block sinuses Do not use on 3rd degree burns	2	TUBE 30ML	1909	Medihoney Tube
Medical Grade Honey Dressing (WCS)	*as above(medihoney) and to cover and/or fill partial to full thickness wounds with moderate to heavy drainage.	5	10X13CM	1910	Medihoney
łydrophilic Wound Paste	THIS IS NOT A BARRIER CREAM Zinc-oxide based hydrophilic paste absorbs moderate levels of wound exudate. Helps maintain an optimal wound healing environment to facilitate natural autolytic debridement. Ideal alternative for difficult-to-dress areas and varying wound etiologies. Latex-Free, Sterile	2	TUBE 71G	1911	Triad
typertonic Sodium Chloride Gauze vacking (WCS)	A dry dressing impregnated w/hypertonic saline. Appropriate for infected or exudating wounds; draws fluid from wound. Helps debride necrotic tissue. Comes in ribbon format; can be cut. Requires daily dressing change Requires a secondary (cover) dressing Requires a daily dressing change	14	Ribbon, 2x100CM	1912	Mesalt
Parrafin/Chlorhexadine Contact Layer	Non-Adhering, Medicated '0.5% Chlorhexidine Acetate, low adherence gauze dressing (Tulle Gras)	14	10x10CM	1913	Bactigras
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WOUND CARE- CHARCOAL (ODOR CONTROL DRESSINGS) CODE 21 2 WK SUPPLY ITEM CODE DESCRIPTION SIZE MFG/BRAND MAX. Non-adhesive odor control 10.5x10.5CM 2102 Actisorb 7 Activated Charcoal with Silver Primary or cover dressing 10.5Xx19CM Actisorb Change frequency 2-7 days depending on drainage

WOUND CARE- NON ADHERENT DRESSING CODE 22

- Indicated for use on painful wounds, skin grafts, burns and fragile, newly granulating wounds and can be used under Negative Pressure Wound Therapy

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
Contact Layer Flex	Non-adherent mesh	5	10x12CM	2202	UrgoTul
Non-Adherent Gauze Pad	Non-adherent pad	7	7.5x10CM	2203	Telfa
		,	7.5x20CM	2204	Telfa

VENOUS SUPPORT (COMPRESSION) CODE 23

Used to manage edema and promote venous blood return to the heart. Contraindicated in patients w/arterial ischemic disease. ABI/ABPI is required prior to initiation of compression therapy. Daily change may be required initially due to excessive exudate or rapid decrease in edema causing bandages to slide down. May be left on for up to 7 days dependent on the ability to maintain integrity of the wrap and prevent strike through of dressing. Short stretch is the gold standard for lymphedema mgt.

ABPI must be calculated or a clinical assessment must be performed by an ET/NP/MD to order compression products.
ABPI must be calculated or a clinical assessment must be performed by an ET/NP/MD to order compression products.

SUPPLY ITEM	DESCRIPTION AND RECOMMENDED DRESSING CHANGE	2 WK MAX.	SIZE	CODE	MFG/BRAND
Compression Bandage (WCS)	- Use only for DUKE boots or UNNA'S boots (with viscopaste) Unna Boot Use: It is used for the treatment of venous stasis ulcers and other venous insufficiencies of the leg Duke Boot use: As of Sep 2010, this is the ONLY application for compression with this product that 3M Canada recommends as being safe.	4/leg	10CMx5M	2301	Coban
Two Layer Compression Regular (WCS)	2 Layer Compression System of up to 40mmhg. For clients with ABPI ≥ 0.8. ABPIs MUST be performed before starting.	4/leg	10CMx2.6M	2302	Coban 2
Two Layer Compression Light (WCS)	May be used for patients with ABPI ≥ 0.5. This allows compression to be applied to those individuals with mixed venous/arterial disease &/or uncontrolled edema who require compression therapy but for whom high compression (the gold standard for venous disease) would not be safe. ABPIs MUST be performed before starting	4/leg	10CMx2.6M	2303	Coban 2 Lite
	Compression of 20 - 40 mmHg, short stretch - should use 2 sizes -	4-6/leg	8CMx5M	2304	Comprilan
Compression Bandage - Washable (WCS)	more roll needed for lymphedema. ABPIs MUST be performed		10CMx5M	2305	Comprilan
,	before starting. Comprilon can be washed 20-30 times. Latex free		12CMx5M	2306	Comprilan
Reusable Compression Bandage Elastic (WCS)	Elasticized high compression 30-40 mmHg bandage. Ankle Brachial Pressure Index (ABPI), Vascular Study or Clinical assessment along with a lower leg assessment must be done before this product is applied. 2-3 days if swelling is controlled and there is no slippage or leaking. Order 2 and wash (reusable up to 20 washes). Do NOT put in the dryer.	5	10CMx3M	2307	Surepress

VENOUS SUPPORT (COMPRESSION)	continued				
		2 WK			
SUPPLY ITEM	DESCRIPTION	MAX.	SIZE	CODE	MFG/BRAND
Cast Padding (WCS)	Orthopedic padding, recommended to be used under Surepress and Comprilon compression systems	25	10CMx3M	2308	Surepress
	Interwoven stockinette with latex yard. Provides continuous firm, even pressure. Low compression (Provides between 5 and 20		Size D- large arms, medium ankles, small knees	2309	Tubigrip
	mmHg depending on the size chosen and the leg measurements). Precautions: Do not apply Tubigrip over an existing compression		Size E- large ankles, medium knees, small thighs	2310	Tubigrip
Tubular Bandage (WCS)	bandaging system unless you specifically want to increase the amount of compression being provided.	1000CM	Size F- large knees, medium thighs	2311	Tubigrip
	May be only form of compression tolerated for clients with mixed venous/arterial etiology. Easily applied by client Washable x 3		Size G- large thighs	2312	Tubigrip
NOTE Tubifast is NOT compression st	ubstitute. Measure the same as Tubigrip - Cut to fit				
Tubular Securement	Dressing Retention/ liner Red - washable	1000CM	Red -SM Limb	2313	Tubifast
Tubular Securement	Dressing Retention/ liner, Green - washable	1000CM	Green - SM/M Limb	2314	Tubifast
Tubular Securement	Dressing Retention/ liner, Blue - washable	1000CM	Blue - Large Limb	2315	Tubifast
Tubular Securement	Dressing Retention/ liner, Yellow - washable	1000CM	Yellow - Limb, Heads, Paed Trunk	2316	Tubifast
Zinc Impregnated Paste Bandage (WCS)	10% Zinc Oxide medicated paste bandage	4/leg	7.5CMx6M	2317	Viscopaste
Fluid Management Wrap (WCS)	Hydroconductive, electrostatic, capillary action comfort layer wrap for use in managing excessive exudate under compression. Note - wounds must be healable, patient must be in compression. Might need to be done daily at start of treatment and reduced as compression starts to work. Can be left in place up to 7 days if drainage allows.	7/leg	7.5 cm x 1 metre	51423	Drawtex Edema Wrap
SOLUTIONS- SODIUM CHLORIDE COI	DE 24				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Sodium Chloride (0.9 NaCl)	Generally preferred for cleansing & irrigation of wounds because it is isotonic (physiologic), non-toxic and inexpensive (Bates-Jensen	14	100ML	2401	
	and Ovington 2007). For wound irrigation/cleansing.	5	500ML	2402	
Sterile Water	Fluids used for cleansing wounds should be warmed to at least	14 5	100ML 500ML	2403	
SOLUTIONS, CLEANSERS, DISINFECTA	Iroom temperature. NTS CODE 25	3	Soome		
	septics are used short term only when the risk of using the antiseptic keep the wound bed dry and desiccated.	is balance	d by the bacterial load/ topical woun	d infection. They may a	lso be appropriate when the goal with a non-
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Povidone lodine (113 ml bottle)	Antimicrobial cleansing and soaking solution	2	113 ml	2501	
Povidone Iodine Swab Sticks	antimicrobial swabsticks	2	3-pack	2502	
Chlorhexidine 2% Solution	antimicrobial non-toxic cleansing and soaking solution	2	100 ml	2503	
Saline Surfactant Spray	Saline based cleansing and irrigating solution. Spray nozzle provides 7.6 PSI cleansing pressure.	1	178 ml	51255	Coloplast SeaCleans
DRESSINGS- GAUZES (DRY DRESSING	S) CODE 31				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	COST
ABD Pad - Sterile	Abdominal pad	14	12x22CM	3101	
ABD Pad - Non-Sterile	Abdominal pad	14	20x25CM 12x22CM	3102 3103	
			20x25CM	3104 3107	
Combine Roll Conforming Gauze Bandage, Sterile	Large 1 ply synthetic sterile	2 14	20CMx18.3M 10CM	3107	
	1 ply synthetic, Non-sterile	14	5CM	3109	
Conforming Gauze Bandage, Non- sterile	1 ply synthetic, Non-sterile	14	10CM	3111	
	4 ply synthetic, Non-sterile	14 14	15CM	3112 3113	
Drain Sponge Gauze, Non Sterile	4 ply sponge - 200/pkg	1 pkg	10x10CM 10x10CM	3113	
Gauze Sponge Sterile	4 ply- 2/pkg.	40	5x5CM	3116	
Old Fashion Gauze Roll	Plain Gauze Roll - Non-Sterile	14	10x10CM 11.25CMx3.69M	3117 3118	
	Saline soaked gauze packing is a daily dressing change, consult		0.6CMx455CM	3119	

Gauze Packing wound champion for more effective wound care product to	14	1.2CMx455CM	3121	
reduce dressing changes and enhance healing		2.5CMx455CM	3122	
Vag Packing	14	5x90CM	3123	

DRESSINGS- TAPES CODE 32						
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND	
Cloth Tape	Latex-free , hypoallergenic soft cloth surgical tape	2	10CMx10M	3201	Medipore	
		2	5CMx9.14M	3202	Medipore	
Paper Tape	Latex-free , hypoallergenic soft cloth surgical tape	2	2.5CMx9M	3203	Micropore	
Adhasiya Skin Clasura	Skin clasure tane- 6/nkg	2	5CMx9M 1.2 CM	3204 3207	Micropore Steri strips	
Plastic Tape	Adhesive Skin Closure Skin closure tape- 6/pkg. Plastic Tape Latex-free, hypoallergenic, plastic surgical tape		2.5CMx9M	3206	Transpore	
DRESSINGS- TUBULAR CODE 34						
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND	
			Size #1: Fingers, toes, wrist 1/SM	3401		
	Tubular elastic stretch net designed to serve as a secondary		Size #3: Medium hand, arm, leg, foot 2/M	3402		
Stretch Mesh	dressing, applying gentle pressure to keep bandages or other medical devices securely in place without adhesive tape. Allows maximum air-flow.	2300cm	Size #5.5: Medium head, shoulder, thigh 3/SM	3403		
	maximum air-iiow.		Size #7: Small chest, back, perineum, axilla 3/SM	3404		
			Size #10: X-Large chest, back, perineum, axilla 3/SM	3405		
DRESSINGS- MISCELLANEOUS CODE	35					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND	
Dressing Tray	Sterile Disposable	2		3501		
DRESSINGS- SUTURE/STAPLE REMOV	/ERS CODE 35					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND	
Staple Remover Kit		1		3502		
Suture Removal Kit		1		3503		
SKIN PREP & CARE- SWAB PADS CO	DE 36					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND	
Adhesive Remover Wipes	Adhesive remover wipe	10		3601		
Chlorhexidine 2% Wipes	Protects broken skin,alcohol free.	15 15	1ML	3602 3603	No Sting 3M	
Chlorhexidine Swab Sticks	Traceco dionell anii, alconol free.	28	TIAIF	3604	NO String Sivi	
Alcohol Wipes		50		3605		
SKIN PREP & CARE- SPRAYS CODE 3	6					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND	
Barrier Spray	Protects broken skin,alcohol free	1	28ML	3606	No Sting 3M	
SKIN PREP & CARE- SWAB STICKS CO	DDE 37					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND	
Cotton Tip Applicator	Plastic stick	20	15CM	3701		
Mouth Swabs	Exceptional circumstances	30		3702		
Silver Nitrate Sticks	Useful for cauterization of the skin or mucous membrane and for the removal of granulation tissue, warts and verrucae	10	15CM	3703		

MISCELLANEOUS CODE 35					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Forceps Metal, Non-sterile	Not to be Used for Acute/Rehab Clients	4		3504	
Forceps Plastic, Sterile	Not to be Used for Acute/Rehab Clients	2		3506	
Pleurx Bottle	Vac bottle	14	1000ML	3507	
Pleurx Cap	Valve caps	14		3508	
	KIT CONTENTS:				
	1 PleurX Bottle with Drainage Line				
	1 PleurX Cap				
Pleurx Kit	1 Dressing Tray	14		3509	
	2 CHG Swabs				
	2 Medium Sterile Gloves				
	2 Sterile Drain Sponge, 10x10cm				
Scalpel (WCS)	Size #10, for VAC sponge only	5	Disposable	3511	
Scalpel (WCS)	Size #15, for sharp debridement only	5	Disposable	3512	
Disposable Curette (WCS)	Size 5 mm	5	Disposable	3513	
Scissors, Disposable, Sterile	Not to be Used for Acute/Rehab Clients	2		3514	
IV CENTRAL LINE CODE 80				ı	
Central Line/Picc Kit		2		8009	
Port Kit	MUST ADD *3819* TO COMPLETE KIT	2		8011	
Safe Step 22G 3/4"		5		3819	
Saf-T-Intima		5		3800	
Double Lumen Kit		2		8010	
ISI Initial Kit	MUST ADD *3800* TO COMPLETE KIT	4		8001	
ISI Restart Kit	MUST ADD *3800* TO COMPLETE KIT	4		8002	
Peripheral IV Start Kit		4		8003	
Medication Administration Kit		2		8033	
Syringe Tip Cap		30		8031	
Medication Administration Label		30		8034	
Max Zero				8042	
Max Zero With Extension Set		5	7"	8043	
			14"	8044	
NEEDLES/SYRINGES- NEEDLES ONLY	CODE 38				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
			21gx1 ½"	3801	
Safety Needle, Luer Lock		10	23gx1"	3802	
			25gx¾"	3803	
IV Catheter	Insyte Autogaurd	4	24gx0.75"	3804	
IV Catheter	Insyte Autogaurd	4	22gx1"	3805	

NEEDLES/SYRINGES- SYRINGES ON	NLY CODE 38				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Syringe, Catheter Tip		10	50CC	3806	
			1CC	3807	
			3CC	3808	
			5CC	3809	
Syringe, Luer Lock		10	10CC	3810	
			30CC	3811	
			50CC	3812	
Pre-filled NS Syringe		14	10cc	3813	
NEEDLES/SYRINGES- SYRINGE- NE	EDLES ATTACHED CODE 38				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Syringe with Safety Needle		10	22gx1½" 3CC	3814	
., 6			25gx%" 3CC	3815	
Syringe with Safety Needle, Insulin		10	28g (100u) ½" 1CC	3816	
Syringe with Safety Needle, TB		10	27g ½" 1CC	3817	
OTHER- PREVENTATIVE PROTECTION	ON (CLIENT) CODE 39				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Gloves, Non Sterile	Latex free- Caregiver use only	1	Small (6)	3900	
Gloves, Non Sterile	Latex free- Caregiver use only	1	Medium (7 ½)	3901	
Gloves, Non Sterile	Latex free- Caregiver use only	1 -	Large (8)	3902	
Gloves, Sterile Gloves, Sterile	Latex free- Caregiver use only Latex free, exceptional circumstances	5	Small (6) Medium (7 ½)	3907 3903	
Gloves, Sterile	Latex free, exceptional circumstances	5	Large (8)	3904	
Mask w/ Ear Loop, Disposable	Protection of Client Only	14	3 ()	3905	
Protection Gown	Protection of Client only	14		3906	
RESPIRATORY SUPPLIES- TRACHEC	OTOMY CODE 41				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Tracheostomy Tray	Switch over to clean technique	5		4101	
			Small	4102	
Tracheostomy Ties		2	Medium	4103	
			Large	4104	
Sodium Chloride Vial Solution		14	3ML	4105	
CONTINENCE MANAGEMENT- BED	PADS/PANS/URINALS CODE 42				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Blue Underpads		4	42CMx60CM	4201	
CONTINENCE MANAGEMENT- MIS	CELLANEOUS CODE 43			·	
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Enema Kit	Reusable	1		4301	
Rectal Tube		1	24FR	4302	

URINARY- BAGS AND TUBING CODE	44-53				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Drainage Tube w/Conn.	Uri Drain for leg bags.	2		4401	
Urine Drainage Leg Bag	Leg Bag	2	600ML	4402	
Office Drainage Leg Dag	LEG DOG		1000ML *ADD 4401*	4403	
Urine Drainage Overnight Bag with	The larger 4000 mL volume is used with overnight bladder	2	2000ML	4404	
Anti-reflux	irrigation.		4000ML	4405	
DESCRIPTION - teaching kit of 10 cat	heters to start then client must find own funding for ongoing self ca	ire			
	Silicone. Clients should be measured for correct sizing of the		Small- 25MM	4501	
Condom Catheter	condom.	10 only	Medium- 30MM	4502	
			Large- 35MM	4503	
			12 FR 5/10CC	4601	
			14 FR 5/10CC	4602	
			16 FR 5/10CC	4603	
			18 FR 5/10cc (typically for supra pubic use)	4604	
Catheter 2 Way	Latex-Siliconized	2/mo	20 FR 5/10cc (typically for supra pubic use)	4605	
			14 FR 30cc	4607	
			16 FR 30cc	4608	
			18 FR 30cc	4609	
			20 FR 30cc	4610	
	Latex-Siliconized		14 FR 5/10CC	4701	
Catheter Coude Tip 2 Way		2/mo	16 FR 5/10CC	4702	
			18 FR 5/10CC	4703	
	Latex-Siliconized	2/mo	16 FR 5/10CC	4801	
Catheter 3 way Irrigation			18 FR 5/10CC	4802	
			20 FR 5/10CC	4803	
Catheter 2 way	100% Silicone (latex free for person's with documented latex allergies)	2/mo	14 FR 5/10CC	4901	
Catheter 2 way	100% Silicone (latex free for person's with documented latex allergies)	2/mo	16 FR 5/10CC	4902	
Catheter 2 way	100% Silicone (latex free for person's with documented latex allergies)	2/mo	18 FR 5/10CC	4903	
DESCRIPTION: teaching kit of 6 re-us	able catheters to start - then client must find own funding for ongo	ing self car	e		
			12 FR	5101	
Catheter - Intermittent (Female)	PVC, 18cm long - Clean technique to insert. Catheters are washed with soap and water, rinsed and air dried for reuse.	6 x1 only	14 FR	5102	
	man soap and mater, mised and an area to rease.		16 FR	5103	
	PVC, 40cm long -Clean technique to insert. Catheters are washed		12 FR	5201	
Catheter – Intermittent (Male)	with soap and water, rinsed and air dried for reuse.	6 x1 only	14 FR	5202	
		1	16 FR 140g large tube	5203 5301	
Water Soluble Lubricant	Not to be Used for Acute/Rehab Clients	4	3.5g packet	5301	
Connection Tube with Stop Cock		2	14FR, 30cm	5304	
URINARY- MISCELLANEOUS CODE 5	4				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Bladder Irrigation Set (for CBI- Continuous Bladder Irrigation)	Spike set for 3000 mL irrigation bags.	14		5401	
Bladder Irrigation Solution	Typically, bladder irrigation is run overnight.	14	3000CC (CBI)	5402	
Catheter Irrigation Tray		14		5403	
Catheter Plug	Sterile	5		5404	
Catheter Strip Fastener	Catheter Secure - Velcro	4		5405	
Catheter Insertion Tray	Includes 1 prefilled 10cc syringe of sterile water	3		5406	

OSTOMY SUPPLIES CODE	55				
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Ostomy Strip Paste	Ostomy Paste Strip EACH	5		5501	
Silver Stoma Powder (WCS)	Contains controlled-release, microscopic particles of ionic silver		5g	5502	
Ostomy Ring (WCS)	Small	6	5CM	5503	
Ostomy Paste	Tube	1	56.7g	5504	
Ostomy Powder	Bottle	1	28.3g	5505	
Hollister Ostomy Belt		1	Medium	5506	
Hollister Ostomy Belt		1	Large	5507	
Drain tube adapter	Urostomy	2		5508	Hollister
Brava Elastic Barrier Strips		6	Half Moon	5509	Coloplast
HOLLISTER OSTOMY SUPPLIES					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Flextend Flat Flange	NI FT TP 44MM 1-3/4"	10	44MM 1-3/4"	14602	Hollister
Flextend Flat Flange	NI FT TP 57MM 2-1/4"	10	57MM 2-1/4"	14603	Hollister
Flextend Flat Flange	NI FT TP 70MM 2-3/4"	10	70MM 2-3/4	14604	Hollister
Flextend Convex	NI CVXFT TP 44MM 1-3/4"	10	44MM 1-3/4"	14802	Hollister
Flextend Convex	NI CVXFT TP 57MM 2-1/4"	10	57MM 2-1/4"	14803	Hollister
Flextend Convex	NI CVXFT TP 70MM 2-3/4"	10	70MM 2-3/4"	14804	Hollister
Lock & Roll Pouch	Pouch, beige , 1 3/4 " (44mm) , 12" (30cm)	10	1 3/4 " (44mm) , 12" (30cm)	18112	Hollister
Lock & Roll Pouch	Pouch, beige , 2 1/4" (57mm) , 12" (30cm)	10	2 1/4" (57mm) , 12" (30cm)	18113	Hollister
Lock & Roll Pouch	Pouch, beige , 2 3/4" (70mm), 12" (30cm)	10	2 3/4" (70mm), 12" (30cm)	18114	Hollister
Urostomy Pouch	Pouch, transparent , 1 3/4 mm (44mm)	10	1 3/4 mm (44mm)	18402	Hollister
Urostomy Pouch	Pouch, transparent , 2 1/4 mm (57 mm)	10	2 1/4 mm (57 mm)	18403	Hollister
Urostomy Pouch	Pouch, transparent , 2 3/4 mm (70mm)	10	2 3/4 mm (70mm)	18404	Hollister

CONVATEC OSTOMY SUPPLIES					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Esteem Drainable Pouch CTF	Cut to fit drainable 1 piece pouch	10	1.9CM - 6.4CM	416718	ConvaTec
	Stoma 13-21mm (45mm pouch)	10	13-21MM	404592	ConvaTec
Natura Moldable Convex Flange	Stoma 22-33mm (45mm pouch)	10	22-33MM	404593	ConvaTec
	Stoma 33-45mm (57mm pouch)	10	33-45MM	404594	ConvaTec
	Stoma 13-21mm (45mm pouch)	10	13-21MM	411800	ConvaTec
Natura Moldable Skin Barrier Flange	Stoma 22-33mm (45mm pouch)	10	22-33MM	411802	ConvaTec
	Stoma 33-45mm (57mm pouch)	10	33-45MM	411804	ConvaTec
	Stoma 45-57mm (70mm pouch)	10	45-57MM	411806	ConvaTec
	lleostomy or colostomy	10	45MM	416417	ConvaTec
Natura Drainable Pouch	lleostomy or colostomy	10	57MM	416420	ConvaTec
	lleostomy or colostomy	10	70MM	416423	ConvaTec
	Urostomy	10	45MM	401544	ConvaTec
Natura Urostomy Pouch	Urostomy	10	57MM	401545	ConvaTec
	Urostomy	10	70MM	401546	ConvaTec
COLOPLAST OSTOMY SUPPLIES					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
Sensura Mio Flex Flange	Cut to fit 10-33mm	10	35mm	10551	Coloplast
Sensura Mio Flex Flange	Cut to fit 10-33mm Cut to fit 10-48mm	10	35mm 50mm	10551 10561	Coloplast Coloplast
Sensura Mio Flex Flange					•
iensura Mio Flex Flange	Cut to fit 10-48mm	10	50mm	10561	Coloplast
	Cut to fit 10-48mm Cut to fit 10-68mm	10	50mm 70mm	10561 10571	Coloplast
	Cut to fit 10-48mm Cut to fit 10-68mm Cut to fit 10-20mm	10 10 10	50mm 70mm 35mm	10561 10571 16471	Coloplast Coloplast Coloplast
	Cut to fit 10-48mm Cut to fit 10-68mm Cut to fit 10-20mm Cut to fit 10-40mm	10 10 10 10	50mm 70mm 35mm	10561 10571 16471 16483	Coloplast Coloplast Coloplast Coloplast
Sensura Mio Flex Flange Sensura Mio Convex Light Flange Sensura Mio Flex Pouch Maxi	Cut to fit 10-48mm Cut to fit 10-68mm Cut to fit 10-20mm Cut to fit 10-40mm Cut to fit 10-53mm	10 10 10 10 10	50mm 70mm 35mm 50mm	10561 10571 16471 16483 16491	Coloplast Coloplast Coloplast Coloplast Coloplast
Sensura Mio Convex Light Flange	Cut to fit 10-48mm Cut to fit 10-68mm Cut to fit 10-20mm Cut to fit 10-40mm Cut to fit 10-53mm With inspection window, Green	10 10 10 10 10 10	50mm 70mm 35mm 50mm 70mm 35mm	10561 10571 16471 16483 16491 12262	Coloplast Coloplast Coloplast Coloplast Coloplast Coloplast
Sensura Mio Convex Light Flange	Cut to fit 10-48mm Cut to fit 10-68mm Cut to fit 10-20mm Cut to fit 10-40mm Cut to fit 10-53mm With inspection window, Green With inspection window, Red	10 10 10 10 10 10 10 10 10	50mm 70mm 35mm 50mm 70mm 35mm	10561 10571 16471 16483 16491 12262	Coloplast Coloplast Coloplast Coloplast Coloplast Coloplast Coloplast Coloplast

KCI VAC SUPPLIES Code 91					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
	ome provides negative pressure wound therapy (NPWT) to eligible p Provision of KCI VAC Negative Pressure Wound Therapy for full detail		a maximum of 10 weeks. Patients m	ust be assessed and fou	nd eligible for this treatment by a WCS/
ActiV.A.C. ® Therapy Unit	Unit			3246	
	Small Dressing Kit		7.5CM x 10CM	9101	
V.A.C.® Granufoam™ Dressing Kit	Medium Dressing Kit	6	12.5CM x 18CM	9102	
	Large Dressing Kit		15CM x 26CM	9103	
V.A.C.® Whitefoam™ Dressing Kit	Small White Foam Dressing Kit	6	7.5CM x 10CM	9104	
Whitefoam™ Dressing	Small White Foam Only	6	7.5CM x 10CM	9105	
Willerdam Diessing	Large White Foam Only	6	10CM x 15CM	9106	
V.A.C.® Whitefoam™	Medium White Foam Medium Dressing Kit	6	10CM x 15CM	9107	
V.A.C.® SensaTrac™ Pad	With Tubing, Clamp and Connector	6		9108	
V.A.C.® Drape	Adhesive Drape	6	30.5CM x 26CM	9109	
V.A.C.® Y-Connector		2		9110	
V.A.C.® Tubing Cap		6		9111	
	Granufoam Silver Small Dressing Kit		7.5CM x 10CM	9112	
V.A.C.® Granufoam Silver™ Dressing Kit	Granufoam Silver Medium Dressing Kit	6	12.5CM x 18CM	9113	
	Granufoam Silver Large Dressing Kit		15CM x 26CM	9114	
V.A.C.® Simplace EX™	Small Dressing Kit		7.7CM x 11.2CM	9115	
Dressing Kit	Medium Dressing Kit	6	14.7CM x 17.4CM	9116	
V.A.C.® Granufoam Bridge™ Dressing Kit	Granufoam Bridge Dressing Kit	6	6CM x 17CM	9117	
V.A.C.® Granufoam Bridge XG™ Dressing Kit	Granufoam Bridge XG Dressing Kit	6		9118	
ActiV.A.C.® Canister w/ Gel	300ml Canister	14	300ML	9119	
Ancillary Kit		1		9120	
	Small Dressing Kit		14CM x 18CM	9121	
NANOVA™ Dressing NPWT Wound Therapy	Medium Dressing Kit	2	18CM x 18CM	9122	
	Large Dressing Kit		18CM X 28CM	9123	
NANOVA™ NPWT Unit	Non-Powered Single Use	1		9124	
SNAP™ Cartridge Wound Therapy System	Therapy Cartridge	6	60ML Cartridge, -125mmHg	9125	
SNAP™ Dressing Advanced Foam	Small Dressing Kit	6	10CM x 10CM	9126	
Interface	Medium Dressin Kit		15CM X 15CM	9127	
SNAP™ Dressing Bridge Foam Interface	Bridge Dressing Kit	6	14CM x 11CM	9128	
TOTAL CONTACT CAST Code TCC2					
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND
	ome provides total contact casting (TCC) treatment to eligible patien Ulcer - Total Contact Cast Guidelines for full details.		ximum of 8 weeks. Patients must be	e assessed and found elig	gible for this treatment by a
			Regular	TCC2-1100	
Total Contact Boot	Boot for total contact cast system	1	Large	TCC2-1114	
			X-Large	TCC2-1124	
Total Contact Boot Charcot	Boot charcot for total contact cast system	1	Large X-Large	TCC2-1116 TCC2-1126	
Contact Cast Kit	Total contact cast system kit	2	11-17IN	TCC2-3002	
			15-24IN Small	TCC2-4002 TCC2-EVENS	
Shoe Balancer		1	Medium	TCC2-EVENM	
			Large Large	TCC2-EVENL TCC2-4803	
Shoe Cast Canvas	Canvas with plastic loops	1	X-Large	TCC2-4804	

Cast Kit Dressing Hydrophobic antimicrobial dressing 1 TCC2-9900

DH OFFLOADING WALKER Code DH						
SUPPLY ITEM	DESCRIPTION	2 WK MAX.	SIZE	CODE	MFG/BRAND	
The DH Walker can be used as WCS/Physician.	s an alternate off-loading when a TCC is not appropri	ate/patient preference or depending o	on the needs of the wound. Pati	ents must be assessed an	nd found eligible for this treatment by a	
			X-Small	DH-0200		
			Small	DH-0400		
Offloading Boot		1	Medium	DH-0600		
			Large	DH-0800		
			X-Large	DH-1000		
			X-Small	DH-0201		
			Small	DH-0401		
Offloading Insole	Insole	1	Medium	DH-0601		
			Large	DH-0801		
			X-Large	DH01001		
•			X-Small-Small	DH-0202		
Offloading Softgood	Soft boot replacement	1	Medium	DH-0602		
			Large-X-Large	DS-0802		