

Sirona (BNSSG*) Wound Management Formulary and Dressing Guide

*Bristol, North Somerset and South Gloucestershire (BNSSG)

This document should be read in conjunction with the following documents for further information and guidance:

- Sirona Clinical Guidance on the Management of Wounds
- Sirona Clinical Guidance on the treatment of Lower Limb Wounds
- Sirona Pressure Injury Policy
- Sirona Minuteful for Wound (Healthy IO) Standard Operating Procedure
- Sirona Lower Limb and Compression Therapy Pathway



Wound Management Formulary

Foams – standard formulary Can be ordered by: INTs, GP/ PN's and nursing homes via Formeo			
Allevyn Gentle Border	Size	Description	
ALLEVYN* BORDER 2010 00000	17.5cm x 17.5cm 12.5cm x 12.5cm 10cm x 10cm 10cm x 20cm 7.5cm x 7.5 cm	Conformable adhesive foam dressing with non-adherent silicone base layer for protection. Suitable for low - moderate exudate management. Can be used as a primary dressing – no need to use a dressing underneath unless clinically indicated.	
Allevyn Adhesive	7.5cm x 7.5cm 10cm x 10cm 12.5cm x 12.5cm	Adhesive foam dressing for protection and moderate exudate management. Can be used as a primary dressing – no need to use a dressing underneath unless clinically indicated. If skin is fragile/delicate use Allevyn Gentle Border.	
Allevyn Non-Adhesive	5cm x 5cm 10cm x 10cm 10cm x 20cm 20cm x 20cm	Foam dressing for protection and moderate exudate management. Can be used as a primary dressing – no need to use a dressing underneath unless clinically indicated. Consider using if adhesive causing skin irritation.	
Foams - specialist formulary	loting o drocsing a	rder form	
	5cm x 6cm 10cm x 10cm 10cm x 20cm	Superabsorbent, silicone coated foam dressing (bordered or non-bordered) for protection and the management of moderate to high exudate levels. An alternative to consider if Allevyn products aren't suitable.	



Cutimed Siltec B (border)	7.5cm x 7.5cm 12.5cm x 12.5cm 15cm x 15cm 22.5cm x 22.5cm	
Gelling fibre/Hydrofibre dre		
Can be ordered by INTs, GP/ PN's and	I nursing homes via	a Formeo
Aquacel Extra	5cm x 5cm 10cm x 10cm 15cm x 15 cm 4cm x 10cm 4cm x 20cm 4cm x 30cm	A conformable and highly absorbent dressing that absorbs exudate and transforms it into a soft gel, which maintains a moist environment to support the body's healing process and aids the removal of nonviable tissue from the wound (autolytic debridement), without damaging newly formed tissue. Haemostatic properties - manages minor bleeding.
Aquacel Ribbon	2cm x 45cm 1cm x 45cm	Ideal for moderate to highly exuding wound. A secondary dressing is required. Aquacel Ribbon is for use in cavity wounds. If multiple dressings are required to pack a wound, consider referral to the Wound Care Service for assessment for VAC therapy. Please note – this is not a dressing recommended in the lower limb pathways.
UrgoClean	6cm x 6cm 10cm x 10cm 15cm x 20cm	 Highly absorbent dressing, indicated for the treatment of moderate to highly exuding wounds in the desloughing phase. Contains polyabsorbent fibres which bind, trap and remove slough. Haemostatic properties - manages minor bleeding. A secondary dressing is required. UrgoClean rope is for use in cavity wounds.



UrgoClean Rope	5cm x 40cm 2.5cm x 40cm	If multiple dressings are required to pack a wound, consider referral to the Wound Care Service for assessment for VAC therapy. If slough is present, remember the importance of mechanical debridement alongside this dressing.
Hydrocolloid – standard form		Former
Can be ordered by INTs, GP/ PN's and Comfeel Plus Transparent	5 x 7 cm 10cm x 10cm	Comfeel Plus is an adhesive hydrocolloid that gels exudate, maintaining a moist wound environment, it seals and protects the wound from bacteria and heat loss, maximising wound healing. This is a primary dressing, no other dressing required. Ideal for small, superficial wounds with low exudate .
Non adherent dressings/ wou Can be ordered by INTs, GP/ PN's and		
	5cm x 5cm 7.5cm x 10cm 10cm x 20cm 20cm x 30 cm	A non-medicated, non-adherent mesh wound contact layer, used for protection of fragile but healthy tissue. Stops secondary dressing from sticking to the wound bed. Commonly used in leg ulcer management (simple pathway). It doesn't have any absorbency in the dressing itself, therefore relies on a secondary dressing to manage the exudate. No need to use under Allevyn dressings.



<image/>	5cm x 7cm 12cm x 15cm	A silicone coated, non-adherent mesh wound contact layer, used for protection of fragile but healthy tissue (granulating/ epithelialising). Also used in conjunction with VAC therapy to line wound beds where there is bone/ tendon/ visible sutures. It doesn't have any absorbency in the dressing itself, therefore relies on a secondary dressing to manage the exudate.
Film dressings – standard form Can be ordered by INTs, GP/ PN's and	-	Formeo
Leukomed T	10cm x 12.5cm 10cm x 25cm	A breathable, transparent film dressing (no pad) for low exuding wounds. Shower proof.
	10cm x 35cm 10cm x 25cm 8cm x 10cm	Breathable, transparent film dressings with absorbent pad for up to moderately exuding wounds. Shower proof. Leukomed T Plus Sensitive is for use on fragile, sensitive or compromised skin. Ideal for surgical wounds.
Leukomed T Plus Sensitive	5cm x 7.2cm 8cm x 10cm 8cm x 15cm 10cm x 25cm	These are primary dressings – to be used on their own.



Leukoplast Leukomed' T plus skin sensitive		
Absorbent pads – standard for Can be ordered by INTs, GP/ PN's and	•	Formeo
Zetuvit Plus	10cm x 10cm 10cm x 20cm 15 x 20cm 20 x 25cm 20cm x 40cm	Sterile, backed, super absorbent pad designed to manage up to high levels of exudate. Requires securing in place – commonly used for lower limb management (inc. under compression), but if using on other anatomical locations, consider suitable securing tape e.g. Omnifix or film. Please use the smallest size possible for lower limb management, try to avoid overlapping pads as this distorts limb shape. Place the white side to wound (green side is the back) as a secondary dressing (use a primary wound contact layer beneath the pad).
	10cm x 20cm	A sterile absorbent pad designed to manage moderate to highly exuding wounds. Not backed, therefore if exudate level is very high, it may strike through. Has a blue line on the back, apply the white side to the wound as a secondary dressing (use a primary wound contact layer beneath the pad). Consider when stepping down from Zetuvit Plus, however only 1 size available which may cause limitations.
Absorbent pads – specialist fo	•	
Order via Wound Care Service by comp		
Kerramax Care SM Kerramax Care Cuper-Absorbent Dressing Pansement Super Absorbent Mark Brown Core Tar A for the f	5cm x 5 cm 10cm x 10 cm 10cm x 22 cm 20cm x 22cm 20cm x 30cm 20cm x 50cm	A super absorbent pad, much thinner than the above pads, therefore good to reduce bulk e.g. In lower limb management/ ideal for use under compression garments like Juxta's. Can be applied directly onto the wound bed or used as a secondary dressing.



	Either side of the dressing can be placed on the wound
	bed.

Antimicrobial dressings

Antimicrobial dressings are used to treat localised wound infections and biofilms. They can also be used in conjunction with antibiotic therapy for spreading or systemic wound infections, but antimicrobial dressings alone will not treat spreading or systemic infection.

It is recommended that antimicrobial dressings are used for a minimum of 2 weeks and then the wound should be re-evaluated. The antimicrobial dressing should be discontinued if the signs and symptoms of wound infection have resolved after 2 weeks. However, if these signs and symptoms are still present and the wound is progressing, the antimicrobial dressing should be continued for a further 2 weeks.

If there is no progress in the wound, then an alternative type antimicrobial dressing should be considered and reviewed after 2 weeks e.g. if using a silver-based dressing initially, change to a different type of antimicrobial such as a DACC (dialkylcarbamoyl coated) dressing such as Cutimed Sorbact, or an Iodine based dressing such as Iodoflex.

Please refer to the Sirona Wound Management Guidelines for further guidance on the management of wound infection.

Silver dressings – Standard formulary

Can be ordered by INTs and GP/ PN's via Formeo.

Nursing homes can order Urgoclean AG and Aquacel AG Extra ribbon via Formeo, but all other Silver dressings need ordering via Wound Care Service by completing a dressing order form.

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Aquacel Ag + Extra	5cm x 5cm	Contains the same properties as described in the
1 0	10cm x 10cm	gelling/ hydrofibre section for Aquacel Extra, but this
	15cm x 15cm	version contains silver, so is designed for wounds which
AOUACEL Agt	20cm x 30cm	are at risk of infection or show signs of infection, or
10 cm x 10 cm		where biofilm is suspected to be present.
National endowed are "Bearing with their data are an examplement of the second		
A second and a sec		Aquacel AG Extra Ribbon is for use in cavity wounds.
Control and Contro		
10		Can be left in place for a maximum of 7 days but
		consider the need for more frequent wound reviews to
		monitor infection, perform wound hygiene/
		debridement and exudate management.
Aquacel Ag + Extra Ribbon	2cm x 45cm	This is the 1 st line antimicrobial dressing for wounds
Aquacei Ag + Extra Ribboli		with suspected biofilm or localised infection with
		moderate to high exudate.
200 x 60m/ 75 in x 19m		Place coo below for first line treatment of infected log
		Please see below for first line treatment of infected leg
		ulcers - <u>Lower Limb and Compression Therapy Pathway</u> (February 2025) - Sirona



		1	
Urgotul AG Silver	10cm x 12cm 15cm x 20cm	A non-adherent conformable dressing with TLC-Ag silver healing matrix to combat local infection. For wounds with less than 30% slough. It doesn't have any absorbency in the dressing itself, therefore relies on a secondary dressing to manage the exudate. Can be left in place for a maximum of 7 days but consider the need for more frequent wound reviews to monitor infection, perform wound hygiene/ debridement and exudate management. Urgotul AG Silver/ Urgoclean AG is the first line treatment for infected leg ulcers - Lower Limb and <u>Compression Therapy Pathway (February 2025) -</u> Sirona	
Urgeolean AG	6cm x 6cm 10cm x 10cm 15cm x 20cm	Contains the same properties as described in the gelling/ hydrofibre section for Urgoclean, but this version contains silver, so is designed for wounds which are at risk of infection or show signs of infection, or where biofilm is suspected to be present. Not available as a ribbon, so will need to be cut into a spiral if using in a cavity wound. The tacky side must be in contact with the wound bed to receive the silver. Can be left in place for a maximum of 7 days but consider the need for more frequent wound reviews to monitor infection, perform wound hygiene/ debridement and exudate management. Urgotul AG Silver/ Urgoclean is the first line treatment for infected leg ulcers - Lower Limb and Compression Therapy Pathway (February 2025) - Sirona	
Silver dressings – Specials formulary Order via Wound Care Service by completing a dressing order form			



	5x5cm 10x10cm	A low adherent, conformable wound contact layer delivering sustained antimicrobial (silver) action for up to 3 days. It doesn't have any absorbency in the dressing itself, therefore relies on a secondary dressing to manage the exudate. Not to be used as first line antimicrobial treatment – see above recommendations. Indicated for use in the <u>PICO Pathway</u> where infection is present.
DACC (Dialkylcarbamoyl chloride) dre Can be ordered by INTs, GP/ PN's and Cutimed Sorbact Contact	-	•
Cutimed Serbsct	7 X 9 UII	 infected wounds. It doesn't have any absorbency in the dressing itself, therefore relies on a secondary dressing to manage the exudate. It can be used on both superficial and deep wounds. Cutimed Sorbact Ribbon is for use in cavity wounds.
Cutimed Sorbact Ribbon	2cm x 50cm	Can be left in place for a maximum of 7 days but consider the need for more frequent wound reviews to monitor infection, perform wound hygiene/ debridement and exudate management. Recommended as a 2 nd line antimicrobial dressing option if no response to silver, or if the patient has a sensitivity to silver.



Iodine dressings – Standard formulary				
Can be ordered by INTs, GP/ PN's and	· · · · · · · · · · · · · · · · · · ·	Formeo		
Inadine	5cm x 5cm 9.5cm x 9.5cm	Non adherent dressing impregnated with Povidone Iodine. Short lasting antimicrobial effect. Good for keeping wounds dry e.g. Necrotic foot wounds. It doesn't have any absorbency in the dressing itself,		
		 therefore relies on a secondary dressing to manage the exudate. When the Inadine dressing colour fades this indicates loss of antiseptic efficacy and the dressing should be changed. This may vary for each individual patient. WHEN NOT TO USE INADINE: where there is a known iodine hypersensitivity (allergy) before and after the use of radio iodine (until permanent healing) where the patient is being treated for kidney problems in cases of Duhring's herpetiform dermatitis (a specific, rare skin disease) in patients with severe renal impairment in women who are pregnant or breastfeeding it should be used with caution in patients with thyroid disease and in children under 6 months 		
Iodoflex	5g	An antimicrobial dressing (in the form of a paste) is presented between two-layer gauze fabric, this is removed when paste applied to wound. It has de-sloughing properties. Like Inadine, Iodoflex changes colour to indicate when dressing change is required. Manages up to high levels of exudate but requires a secondary dressing. This is one of the 2 nd line antimicrobial dressing options within the Sirona infected leg ulcer pathway. Contraindications: • Do not use on dry necrotic tissue • Do not use where there is a known sensitivity to any of the ingredients • Do not use on children, pregnant or lactating women, people with thyroid disorders Precautions: Particular care must be taken when using in patients with renal impairment or patients who may develop thyroid complications due to iodine, especially when treating large wounds or during prolonged use.		



Enzymatic Alginate – Standard formulary				
Can be ordered by INTs, GP/ PN's an Flaminal Forte	15gram 50gram (specials formulary)	 Alginate gel containing antimicrobial enzymes which loosen and debride dead tissue e.g. Slough/ necrosis. Flaminal doesn't need removing from a wound after use and won't harm healthy skin. Good for piping into small cavities. Can order nozzles from Flen Health, or use a syringe to do this. Flaminal Forte – Moderate to high exuding wounds. Flaminal Hydro – Low to moderately exuding wounds. 		
Flaminal Hydro Flaminal Hydro	15gram 50gram (specials formulary)	Larger tubes (15g) can be ordered via the Wound Care Service.		
	s via Formeo. Nurs	ing homes need to order via Wound Care Service by		
completing a dressing order form. Activon Tulle	5cm x 5cm 10cm x 10cm	An antimicrobial dressing, containing Manuka honey, suitable for wounds with signs of local infection/ biofilm and/ or need debridement (e.g. Sloughy/ necrotic wounds). Requires a secondary dressing. Acts as a deodoriser.		
		Can be left in place for a maximum of 7 days but consider the need for more frequent wound reviews to monitor infection, perform wound hygiene/ debridement and exudate management. Activon Tulle is a triple layer knitted viscose net dressing which can be unfolded to decrease the amount of honey if discomfort is being experienced by the patient. Contra-indications : Do not use if patient is allergic to bee venom, bee		



products or essential oils. Activon Tulle contains glucose. Monitor	1
patients with diabetes.	
A few patients experience pain when app	-
depending on sensitivity of the wound it necessary to consider an appropriate leve	•
If pain continues, discontinue use and irr	-
wound with saline solution.	Bute the
Activon Tube 20g (pack of Activon tube is an antimicrobial dressing	in gel form.
12) Ideal for debriding devitalised (necrotic a	nd sloughy)
tissue.	
Contains 100% medical grade Manuka ho to effectively eliminate wound odour and antimicrobial properties.	
Dispose of tube after 90 days, once open	ed.
Ideal for use in cavities/ sinus'/ tricky to	reach wounds.
Contra-indications:	
Known allergy to bee-venom/honey.	
Hydrogel dressings – Standard formulary Can be ordered by INTs, GP/ PN's and nursing homes via Formeo	
Cutimed Gel8g tubeA gel that produces a moist wound enviro	
supporting autolytic debridement. Donat	
into the wound which softens devitalised facilitating debridement of necrotic and s	
a clinitating debridement of necrotic and s	soughy tissue.
Requires a secondary dressing.	
Frequency of use depends on exudate levels	vel.
Odour control dressings - Standard formulary	
Can be ordered by INTs, GP/ PN's and nursing homes via Formeo	age odour from
Clinisorb 10cm x 10cm Activated charcoal dressing, used to man	age odour from
	age odour from
Clinisorb 10cm x 10cm Activated charcoal dressing, used to man	
Clinisorb 10cm x 10cm Activated charcoal dressing, used to man wounds. 10cm x 20cm Absorbs toxins from wounds, therefore response to the second	
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Clinisorb 10cm x 10cm Activated charcoal dressing, used to man wounds. 10cm x 20cm Absorbs toxins from wounds, therefore readour. Clinisorb Can remain in place for up to 7 days and a primary or secondary dressing. Either secondary dressing.	educes the can be used as ide of the
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Clinisorb 10cm x 10cm Activated charcoal dressing, used to man wounds. 10cm x 20cm Absorbs toxins from wounds, therefore reodour. Can remain in place for up to 7 days and a primary or secondary dressing. Either secondary dressing. Either secondary dressing may be reduced on the wound. For low exudate, a primary dressing may be reduced on the wound.	educes the can be used as ide of the or wounds with
Clinisorb10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Discontinued By10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.	educes the can be used as ide of the or wounds with
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Clinisorb10cm x 10cm 10cm x 20cmActivated charcoal dressing, used to man wounds.Image: Clinisorb clinic	educes the can be used as ide of the or wounds with required to ssing could only



		otherwise, therefore it can be used as either a primary			
		or secondary dressing depending on appropriateness.			
Odour control dressings - Specialist formulary					
Order via Wound Care Service by co					
<image/>	11x19cm	 A cinnamon based anti-odour dressing. This should be used 2nd line if Clinisorb does not effectively manage wound odour. Cinnamon is not deactivated when wet, so can be used on wounds with high levels of exudate. Cinesteam[®] is a sterile non-adhesive secondary dressing designed to eliminate unpleasant odours. It is composed of two distinct parts: An anti-odour upper part (facing opposite to the wound), containing cinnamon A lower absorbent part aimed to capture the excess of exudates released by the primary dressing. The cinnamon adsorbs unpleasant-smelling volatile compounds emanating from the wound and masks any residual odours with the spice's natural fragrance. 			
Protease Inhibiting dressings Urgostart Plus Pad can be ordered by INTs, GP/ PN's and nursing homes via Formeo. Urgostart Contact can be ordered by INTs and GP/ PN's but nursing homes need to order via WCS. Urgostart Plus Border is on the specials formulary – order from Wound Care Service by completing a dressing order form.					
UrgoStart Plus Pad	6cm x 6cm 10cm x 10cm 15cm x 20cm	These dressings work by reducing the level of excess enzymes within the wound restoring the balance and closing the wound sooner. Please see - <u>Urgo StartPlus</u> <u>Sirona Information Poster</u> UrgoStart Plus dressings contain polyabsorbent fibres which clean and debride devitalised tissue. Use a secondary dressing for absorbency if required.			
UrgoStart Plus Border	8cm x 8cm 10cm x 10cm 13cm x 13cm 15cm x 20cm	 Urgostart Plus Border (specials formulary) is the same as the above but with an adhesive silicone border – ideal for use with compression garments. Urgostart Contact is a non-adhesive, highly conformable contact layer version designed for wounds with less than 30% slough, or wounds in hard to dress places. Use 			
UrgoStart Contact	10cm x 10cm 15cm x 20cm	a secondary dressing for absorbency if required. Compression is the cornerstone treatment for Venous Leg Ulcers. UrgoStart Treatment Range should only be			



	oleting a dressing o used as directed b secondary care or o	y WCS/ Burns and Plastics/ other clinical specialists. Supprime and Plastics/ other clinical specialists.
Mepilex AG Border	15cm x 15cm 20cm x 20cm 7cm x 7.5cm 10cm x 12.5cm 10cm x 20cm 15cm x 17.5cm	exacting burns and wounds, with or without a border.
Suprasorb X PHMB	5cm x 5cm 9cm x 9cm 14cm x 20cm 2cm x 21cm	Antimicrobial dressing for use on light to moderately exuding, superficial and deep, infected wounds. Its HydroBalance effect means it is able to absorb exudate and donate fluid at the same time, dependent on the condition in different areas of the wound bed. Providing a moist wound healing environment.
Mepilex Border Comfort Lite	4cm x 5cm 5cm x 12.5cm 7.5cm x 7.5cm 10cm x 10cm 15cm x 15cm	Mepilex Border Comfort Lite is designed for the management of a wide range of non/low exuding wounds, with compromised and/or fragile skin. Shower proof and can be used in combination with gels.
Mepilex UP	10cm x 11cm 11cm x 20cm	A non-bordered foam dressing designed to effectively manage high volumes of fluids thanks to its capability to



Maintycke Mepilex Up Set atterent kan dream Heiti er - dat h	15cm x 16cm 20cm x 21cm	evenly spread and distribute fluids in all directions within the dressing. Designed to minimise leakage.	
Wound Cleansing/ Debrideme Can be ordered by INTs, GP/ PN's and			
Debrisoft Duo Pad and	10 x 10 cm	Uses monofilament fibre technology™. Each pad/lolly	
Derisoft Iolly	Also available as a lolly	has millions of fibres that are cleverly designed to lift, bind and remove bacteria and biofilms (L&R Medical Ltd 2020). Debrisoft should have 20 – 40mls of saline or surfactant (Octenalin) added – use a vigorous circular polishing motion for 3 -5 minutes on the wound bed/ edges.	
		The original soft, white side removes debris, exudate, slough and biofilm from the wound. The new textured beige side makes it easy to loosen firmly adherent, fibrinous devitalised tissue such as slough, skin flakes and keratoses.	
		The lolly is designed for cavity wounds/ small wounds/ hard to reach areas like in between the toes.	
		DO NOT EMMERSE in a bowl of water or saturate under a tap.	
	19cm x 19cm	The cloth has unique loop technology to capture and disrupt the biofilm within the wound bed, rather than redistributing the bacteria to another part of wound bed cleansed. UCS contains a surfactant – use a vigorous circular polishing motion for 3-5 minutes on the wound bed/ edges. Do not add anything to this cloth. Contains aloe vera – do not use if sensitive to aloe vera.	
Wound Debridement Products – Prescription only Can be prescribed by GP/ independent nurse prescriber and ordered via pharmacy Please speak to the Wound Care Service for further guidance/ support			
Larvae (medical maggots)	Biobag 50 (larvae) Biobag 100 Biobag 200 Biobag 300 Biobag 400	Larval Therapy uses the larvae of the greenbottle fly species <i>Lucilia sericata</i> to remove non-viable tissue and bacteria from non-healing, slow to heal or infected wounds. The larvae, which are applied to the wound in a contained dressing, produce	



		proteolytic enzymes that break down any necrotic
		tissue, slough or biofilm present in the wound.
		Helpful larvae resources:
		Is larvae appropriate? Decision making tool:
		https://biomonde.com/wp-
		content/uploads/2021/05/Decision-Making-
		Pathway-BM421.pdf
		How to order larvae:
		https://biomonde.com/ordering-biobag/
		Larvae application:
		https://biomonde.com/biobag-application/
		Daily care of larvae:
		Daily care of larvae:
		https://biomonde.com/daily-care/
Wound Cleansing Products –	NHS Supply Ch	ain
Can be ordered by INTs, GP/ PN's and		
Octenisan Bed Bath Wipes	8 wipes per	NHSSC code: DEC85009
Octembali Dea Dati Mipes	pack	An alternative to wash leg ulcers with suspected
		infection, if unable to bathe in a bowl of warm water
		and emollient.
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Carell Bed Bath Wipes	8 wipes per	NHSSC code: MLC339
	pack	An alternative to wash leg ulcers with, if unable to bathe
Cleaning & reflecting BEDBATH CLOVES		in a bowl of warm water and emollient.
Wound Cleansing Products – S Order via Wound Care Service by comp	· •	
Octenilin Wound Irrigation		Octenilin [®] wound irrigation solution contains
Solution		Octenidine as a preservative, capable of inactivating
Solution		germs and thereby reducing the risk of germ
		transmission into the surrounding area during application.



schüte + octeniin www.	To be used on wounds with suspected biofilm or localised infection. Can be used in conjunction with Debrisoft or soaked on gauze.
Paste Bandages – Standard formulary	
Can be ordered by INTs, GP/ PN's and nursing homes	
Viscopaste/ PB7	Viscopaste (10% zinc paste) and Ichthopaste (6.32% zinc paste and 2% ichthammol) are paste bandages containing zinc oxide, recommended in the management of chronic venous leg ulcers, varicose eczema and dermatitis, alongside compression therapy. The bandage provides a moist wound healing environment, helps to reduce skin irritation breaking the itch-scratch cycle, soothes and protects the skin. It is recommended that when applying paste bandaging you do so in pleat formation, to accommodate any oedema affecting the limbs.
Ichthopaste	 Beginning at the base of the toes, the bandage should be loosely wrapped around the foot and heel and then, whilst wrapping, with every turn, the bandage should be folded back on itself in a pleat, at the front of the leg. This should be repeated up the leg until just below the knee. Paste bandages are primary dressings. If there is moderate to high exudate, then a secondary dressing over the paste bandage should be applied e.g. Absorbent pad. Can be left in place for up to 7 days.
	We recommend carrying out a patch test for 48 hours before initial use. Cut a small piece of the bandage and place on the skin of the patients' back. Cover it with a dressing and leave in place for 48 hours. If there is no



		unwanted reaction on the skin, you are ok to use the product.
Compression Bandages – Stan Can be ordered by INTs and GP/ PN's		У
Urgo K-Two	10cm bandages	2-layer compression bandaging kit providing strong
KING KING	2 kits available based on ankle circumference (post dressing/ padding/ shaping): 18-25cm 25-32cm	compression (40mmHg). 1 st layer is a short stretch (inelastic) bandage. 2 nd layer is a long stretch (elastic) bandage. To be used on lower limbs with venous leg ulcers. Available in a latex free kit. Please see Lower Limb and Compression Therapy Detherer (Schwern 2025). Since for further
		Pathway (February 2025) - Sirona for further information.
Urgo K-Two Reduced	10cm bandages 2 kits available based on ankle circumference (post dressing/ padding/ shaping): 18-25cm 25-32cm	 2-layer compression bandaging kit providing mild compression (20mmHg). 1st layer is a short stretch (inelastic) bandage. 2nd layer is a long stretch (elastic) bandage. To be used as part of the immediate and necessary care pathway or for mixed aetiology leg ulcers. Available in a latex free kit. Please see Lower Limb and Compression Therapy Pathway (February 2025) - Sirona for further information. Compression bandage (requires k-soft as 1st layer – do
Actico	10cm bandage 8cm bandage 12cm bandage	 Compression bandage (requires k-soft as 1rd layer – do not apply Actico directly to skin). Ankle circumferences 18-25cm (post dressing/ padding/ shaping) require 1 layer of Actico from toes to below knee to provide strong compression (40mmHg). Ankle circumferences 25-32cm (post dressing/ padding/ shaping) require 2 layers of Actico from toes to below knee to provide strong compression (40mmHg). The 2nd layer should be applied from the ankle to below the knee and in the opposite direction to the initial application e.g. Anti clockwise – this is for the management of venous leg ulcers (please see chronic oedema application guidance below).



		To be used on lower limbs with veneus less years, and
		To be used on lower limbs with venous leg ulcers, and chronic oedema.
		8cm bandage is designed for chronic oedema management in the foot, and the 12cm bandage is designed for chronic oedema management above the knee. See <u>Chronic Oedema Pathway</u>
		Please see Lower Limb and Compression Therapy Pathway (February 2025) - Sirona for further information.
Coban2	10 cm bandage kit ECA136	2-layer compression bandaging kit providing strong compression (40mmHg), therefore suitable for venous leg ulcers.
Max Coban 2		Coban uses the principles of Pascal's Law rather than Laplace's law and therefore the difference in size of the ankle and calf measurement is not required to apply the bandage system.
		The system is latex free and has been specifically developed to overcome some of the challenges associated with other compression systems, such as footwear problems.
		The system is 2-layer bandage system consisting of an inner comfort layer and an outer compression layer. The unique foam comfort first layer replaces the orthopaedic wool (k-soft) layer and is latex free. The cohesive compression layer provides effective sustained compression and is also latex free. Once applied the two layers bind together to form a slim, single layer bandage that is designed to resist slippage and enables the patient to wear normal footwear.
		Please see Lower Limb and Compression Therapy Pathway (February 2025) - Sirona for further information.
Coban2 Lite	10cm bandage kit	2-layer compression bandaging kit providing mild compression (20mmHg).
Recent Barrier Coban 2	ECA203	This compression bandage system provides the same benefits as above, but for mixed aetiology leg ulcers.
22 Stran Reconstruction Statute 27 Statute & Statute Statute		Please see Lower Limb and Compression Therapy Pathway (February 2025) - Sirona for further information.
		Application video for Coban and Coban Lite:



		Video Viewer	
Compression Bandages – Spe	cials formulary		
Order via Wound Care Service by com	· · · · · · · · · · · · · · · · · · ·		
Coban Toe Boot	5cm bandages: 32 individually wrapped 5cm foam layers – ECA209 32 individually	Coban Toe Boot technique should be used in conjunction with Coban2 or Coban2 Lite below knee compression bandaging. Please order Coban2/ Coban2 Lite kits alongside the toe boot bandages (5cm). It is designed to provide compression to the toes and	
	wrapped 5cm compression layers – ECA213	forefoot, so ideal for managing ulcerated or leaky toes/ forefeet. Please see application guide below – further information can be found in the Sirona Lower Limb and	
	Toe boot kit contains 1 x 5cm foam layer and 1 x 5cm	Compression Pathway and Guidelines. Application video: <u>Video Viewer</u>	
	compression layer – ECA448		
Application of comfort foam layer for toe bo	oot: layer 1		
 Apply 10cm comfort foam layer as per leg appression 	lications prior to toe boot	application	
$\begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c } \hline ta$			
Application of compression layer for toe bo	ot: layer 2		
Step 4: Using a 5cm compression layer roll, without tension apply a circular windings round toes.Step 5: Cover the dorsal and plantar toe areas with compression layer applied at 100% stretch in a fan fold application to the windings around toes.Step 6: Mould the application to the anatomy of the forefoot.Step 7: After toe wrapping, continue with the compression layer for the leg.			
Toe Bandaging – Standard f			
Can be ordered by INTs and GP/ PN's Mollelast Toe Bandaging	4cm bandages	Toe bandages, to be used in conjunction with below knee compression bandaging.	
Sirona Wound Management Formulary and Dressing Guide - Version 6, July 2025			

Sirona Wound Care Service



	A dressing can be used underneath the toe bandaging, but in hard-to-reach places, such as in between the toes, it may be difficult to do his, so you can just use the bandaging on its own.
Mollelast Market and the second seco	Please see application guide below – further information can be found in the Sirona Lower Limb and Compression Pathway and Guidelines.
2000 Part 19 410 APP	Application video: https://www.youtube.com/watch?v=aBsvYkvFPFU

Application of Mollelast® conforming bandage

Support the limb with the foot in a dorsi-flexed position (at 90°) and bandage the toes using a 4cm **Mollelast**[®] conforming bandage as follows:

Competency	Instruction	Rationale
A KA	 Start with 1-2 turns around the foot at the base of the toes to anchor 	 To secure the bandage in position and prevent slippage.
	 Not everyone has flat or straight toes which can be problematic with toe bandaging. Creases or fissures should be filled with folded undercast wadding, e.g. Cellona® This is secured underneath the toe as the toe bandage is applied 	 To ensure conformability and even distribution.
20	Apply the bandage using light tension and start to bandage the great toe starting at the base of the nail	 Ensure conformability and even coverage.
8	Move downwards with each turn of the bandage until the toe is fully covered with no gaps. (The number of turns with depend on the size and shape of the toe.)	 To prevent oedema.
Call.	Leave the toenails and tip of the toes exposed	 Enables observation of any vascular/ colour changes.
	 Keeping the bandage flat, re-anchor each toe bandage around the foot without tension 	 To prevent tissue creasing and aid comfort. To prevent slippage. To align the bandage to the next toe.



	 For shorter toes, the bandage may be folded in half, ensuring the bandage is kept flat When anchoring the bandage around the foot, the bandage must be flattened out to its full width to reduce the number of layers around the base of the toes 		 Ensure conformability, even coverage and to minimise bulk and tissue creasing. 	
	 Continue to bandage the 3rd and 4th digit, ensuring to anchor arou foot between toes 		To align the bandage to the next toe.	
	Leave the fifth toe free if no oede present	ema is	 This digit is generally not bandaged as it is usually unaffected by oedema. 	
V	 If oedema is present, the 5th toe bandaged individually, or togethe 4th toe 		 To manage each patient as clinically indicated. 	
	 Complete with 1 turn around the dorsum of the foot. Cut off excess bandage and secure with tape 		 To anchor and secure the toe bandage and prevent movement and slippage. 	
Negative Pressure Wo VAC dressings can be order SNAP dressings can be order	ed by INTs via NHSSC.		Supply Chain (NHSSC)	
Granufoam	Small Medium	-	d to adapt to irregular wound con shape required.	tours – cut
	Large	VAC sho	uld be set at -125mmHg.	
Granufoam Silver	Small Medium Large	Antmicrobial version of Granufoam. VAC should be set at -125mmHg.		
Granufoam Bridge	Granufoam Bridge 1 size		d to place the sensa trac pad away ite or pressure areas.	y from the
A second		VAC sho	uld be set at -125mmHg.	



	[
Simplace Dressing	Small Medium	Designed to make bridging easier. VAC should be set at -125mmHg.
White Foam	Small Large	Designed for tunnels or undermining in wounds. Can be used in conjunction with Granufoam. VAC should be set at -125mmHg but can be increased to -150mmHg to assist with exudate drainage.
SNAP	Foam sizes: 10x10cm 15x15cm 20x20cm Bridge Cartridge sizes: 60ml 150ml	 SNAP is a single use, disposable negative pressure wound therapy system, that is mechanically powered. It delivers -125mmHg therapeutic negative pressure. It has a portable sized pump/ cannister designed to manage low to moderately exuding wounds, with a depth of up to 3-4cm. A filler must be used - SNAP dressings come with foam to pack the wound bed. Dressings should be changed twice weekly.
Negative Pressure Wound The Can be ordered by INTs and GP/ PN's		s – Standard formulary
PICO7	See sizes/ dressing options below	 PICO7 is a single use, disposable negative pressure, battery powered system, lasting up to 7 days. It delivers -80mmHg therapeutic negative pressure. Dressings are usually changed once or twice weekly. Suitable for wounds with low to moderate exudate with up to 6cm depth. For wounds with 2-6cm depth, a wound filler e.g. PICO gauze should be considered. Wound exudate is managed in the dressing; there is no canister inside the pump, therefore not suitable for highly exuding wounds. PICO can be used on non-healing wounds if no response to optimised treatment e.g. Full concordance with recommended treatment pathway. Please see <u>PICO</u> Pathway



		A. A 141 - 14			
		Multisite small	site small 66022000	66022010	66022020
		15cm x 20cm	00022000		00022020
		Multisite large	66022001	66022011	66022021
		20cm x 25cm			
	-	10cm x 20cm	66022002	66022012	66022022
		10cm x 30cm	66022003	66022013	66022023
		10cm x 40cm	66022004	66022014	66022024
		15cm x 15cm	66022005	66022015	66022025
		15cm x 20cm	66022006	66022016	66022026
	-	15cm x 30cm	66022007	66022017	66022027
Consumables				Product code	ė
	Foam dress	ing filler	10cm x 12.5cm	66801692	
	Gauze dres	sing filler	15cm x 17cm	66801691	
ACTICOAT° Flex 7		1in x 24in	66800544		

Barrier products for Incontinence Associated Dermatitis (IAD) and Moisture Associated Skin Damage (MASD) – Standard Formulary

More info can be found at <u>www.medicareplus.co.uk</u>

Can be ordered by INTs, GP/ PN's and nursing homes via Formeo except where stated otherwise.



Medi Derma S total barrier cream – mild skin damage.

- Tube or sachets
- To be used on Incontinence Associated skin damage (IAD) only



Hereiter Hereiter Hereiter Hereiter	Survey Construction of the second sec	 di Derma S total barrier film – moderate skin damage. Aerosol or Wipes or Wands Can be used on IAD or MASD Good to protect wound edges/ surrounding skin when maceration or excoriation visible
Constraints of the second seco	forr	 di Derma Pro skin protectant ointment – specials mulary (order via WCS dressing form) – severe skin nage To be used on IAD only
Constant (response) Found (re	Me	 di Derma Pro foam & spray incontinence cleanser To be used on IAD only
Other barrier products Consider these if the above op Can be ordered by INTs, GP/	tions are not appropriat	
Restored and the second		 Cavilon no sting barrier film Foam applicator Can be used on IAD or MASD (wound edges/ surrounding skin) Good to protect wound edges/ surrounding skin when maceration or excoriation visible.
SCRADERN Bio roam (R) stat was have CREAN 200		Sorbaderm barrier cream • For IAD



Solowing Control of Solowi	 Medi Honey barrier cream – special (order via WCS dressing form) To be used on IAD only Contains active manuka antibacterial honey which helps to reduce inflammation, prevent maceration, excoriation and irritation resulting from effects of incontinence
	 Cavilon Advanced – special (order via WCS dressing form) Can be used on IAD or MASD (wound edges/ surrounding skin) Ultra-thin yet highly durable barrier is able to attach to wet, weepy surfaces and create a protective environment that repels irritants and supports healing, protecting patient's skin Should be applied twice a week only as is longer lasting and waterproof therefore is not removed by routine cleansing. More frequent application may result in build-up of the product.

Medical adhesive removers – Standard formulary		
Can be ordered by INTs, GP/ PN's and nursing homes via Formeo		
Strone based, single use, sterile medical adhesive remove- designed for dreasing removal DEFE base	 Appeel Sterile Adhesive remover Wipes Removes adhesive from skin 	



Lifteez Adhesive Remover 50ml Aerosol Removes adhesive from skin

Wound Management Dressing Guidance

The next section of this document is designed to assist clinicians apply theory to practice. The first part of this document (above) explains each dressing available on the formulary and the below guidance indicates the types of wounds that these dressing should be used on.

We advise that you assess the wound as per your training, referring to the wound management guidelines for further guidance. The below guidance provides additional visual aids to assist with your clinical assessment. However, please remember that each wound should be assessed holistically on each individual patient.

Wound aetiology and tissue type visible in wound bed	Assessment/ treatment of wound
Black wound – Dry necrotic tissue on the foot.	 Aim of treatment: - Keep dry to preserve necrotic tissue, until full assessment including a doppler has been completed. Tissue: Keep necrotic tissue dry on feet. Infection: Monitor closely, especially patients with diabetes Moisture: Keep wounds dry by using dry dressings: Primary dressing: Inadine (antimicrobial) or Atrauman Secondary dressing: Gauze and K-Soft and K-Lite bandages toe to knee if able. If bandaging not appropriate/ not tolerated, dress with Allevyn (Atrauman is not needed under this). Edge: May start to auto-debride. Measure wound and photograph to monitor. Refer: Check vascular status (doppler) - Do NOT attempt to debride the wounds unless the full assessment indicates it's safe to do so.
Possible aetiologies: Pressure Diabetic foot wound 	Seek advice from WCS or podiatry if unsure. Surrounding skin: Moisturise surrounding skin. Social: Provide information/ education for patient/ carers. Ensure there is no pressure to the wound. Ensure pressure relieving
- Ischaemia - Trauma	equipment and repositioning is in place.



All patients with diabetes and a foot wound	
MUST be referred to podiatry	
Black wound – Wet necrosis on the foot	Aim of treatment: - Keep dry to preserve necrotic tissue, until full assessment including a doppler has been completed.
	Tissue: Wet necrotic tissue to be kept dry on feet, until doppler/
Contraction of the second s	ABPI performed.
Les Ban	Infection: Monitor closely, especially patients with diabetes Moisture: Keep wounds dry with:
- VI - I Calman -	Primary dressing: Inadine (antimicrobial) or Atrauman
	Secondary dressing: Absorbent pad e.g. Premier pad or Zetuvit Plus pad and K-Soft and K-Lite bandages toe to knee if able. If bandaging not appropriate/ not tolerated, use blue or yellow line to hold primary and secondary dressings in place.
Possible aetiologies:	Edge: May start to auto-debride. Measure wound and photograph to monitor.
- Pressure	Refer: Check vascular status (doppler) - Do NOT attempt to debride
- Diabetic foot wound	the wound unless the full assessment indicates it's safe to do so. Seek advice from WCS or podiatry if unsure.
- Ischaemia	Surrounding skin: Moisturise surrounding skin. Social: Provide information/ education for patient/ carers. Ensure
- Trauma	there is no pressure to the wound. Ensure pressure relieving
	equipment and repositioning is in place.
All patients with diabetes and a foot wound MUST be referred to podiatry	
Yellow wound on the foot – Slough/ non-viable	Aim of treatment: - Debride (remove) slough & devitalised tissue to
tissue	aid wound healing.
	Tissue: Slough (non-viable) tissue.
	Infection: High risk of infection. Monitor for signs of wound infection. Patients with Diabetes may not have the obvious
	signs of wound infection. If you suspect wound infection, use
L'SARATINA -	antimicrobial dressings, as per this guidance.
and the second of the second s	Moisture:
	Low to moderate exudate: Flaminal Hydro, gauze, k-soft and k-lite
- Harden -	Medium to high exudate: Iodoflex or Urgoclean AG, Zetuvit plus,
	and K-Soft and K-Lite
Possible aetiologies:	Edge: Measure wounds and photograph to monitor. Refer / Regenerate: Consider mechanical debridement with
- Surgical debridement due to:	Debrisoft or UCS cloth. Larvae may need to be considered if not debriding well – refer to WCS or podiatry if diabetic.
- Infected diabetic foot wound Sirona Wound Management Formulary and	



- Ischaemia	Surrounding skin: Moisturise surrounding skin, and/ or protect wit barrier film.
- Trauma All patients with diabetes and a foot wound MUST be referred to podiatry	Social: Provide information/ education for patient/ carers. Ensure there is no pressure to the wound. Ensure pressure relieving equipment and repositioning is in place.
Red wound on the foot – granulation tissue (healthy)	Aim of treatment: - Promote granulation tissue & provide a moist wound healing environment.
	Tissue: Red granulation tissue
and the second	If hypergranulation tissue present refer to Sirona Wound Management Guidelines.
	Infection: Monitor for clinical signs. Moisture:
	Low exudate: Atrauman, gauze, k-soft and k- lite Medium to high exudate: Aquacel Extra, Zetuvit Plus pad, k-soft and k-lite
No start and the	Edge: Measure wound and photograph to monitor. Refer / Regenerate: If wound static, consider localised wound infection, biofilm or raised MMP level. Refer to lower limb pathway.
Possible aetiologies:	Refer to WCS or podiatry if advice is needed.
- Pressure	Surrounding skin: Moisturise surrounding skin, and/ or protect wit barrier film.
- Diabetic foot wound	Social: Provide information/ education for patient/ carers. Ensure there is no pressure to the wound. Ensure pressure relieving
- Ischaemia	equipment and repositioning is in place.
- Trauma	
All patients with diabetes and a foot wound	
MUST be referred to podiatry	



Red/ pink wound on the foot – epithelialising	Aim of treatment: To promote continued growth of
wound	epithelial tissue and protect new tissue growth.
	Tissue: Epithelialising tissue, remains vulnerable.
	Infection: Monitor for clinical signs.
And	Moisture:
State	Exudate is likely to be low/ minimal: Atrauman, gauze/ pad, k-soft and k-lite.
And All and a state of the second state of the	If a leg ulcer, please follow lower limb and compression pathway.
	Edge: If there are open/ granulating areas, measure these,
	photograph to monitor. Refer/ Regenerate: If wound becomes static, assess for
	inflammation/ infection. Refer to WCS or podiatry if diabetic.
	Surrounding skin: Protect with barrier film.
	Social: Provide information/ education for patient/ carers.
	Ensure there is no pressure to the wound. Ensure pressure
Possible aetiologies:	relieving equipment and repositioning is in place.
- Pressure	
- Leg ulcer	
- Diabetic foot wound	
- Ischaemia	
- Trauma	
All notionts with disbates and a fact wound	
All patients with diabetes and a foot wound MUST be referred to podiatry	
wost be referred to poulatly	
Black wound – Necrotic tissue (this advice can be	Aim of treatment: To debride necrotic tissue, to enable
taken for a necrotic wound on any anatomical	wound healing.
location, except the foot)	
1017 R	Tissue: Necrotic tissue - may be dry or wet tissue - needs debridement/ removal.
The second s	Infection: Monitor for clinical signs.
	Moisture:
	Dry or low exudate:
And the second second	Actiform Cool or Cutimed Gel or Medihoney Gel or Flaminal Hydro with Allevyn
Real Andreas	Moderate to high exudate:
	Medihoney Apinate/ Urgoclean or Urgoclean rope for cavity wounds with premier or Zetuvit Plus pad secured with Omnifix
	Edge: Measure wound and photograph to monitor.
and a second the second second second	Refer/ Regenerate: Consider mechanical debridement with
	Debrisoft or UCS cloth. Larvae may need to be considered if not debriding well – refer to WCS or podiatry if diabetic. Once necrotic
Possible aetiology:	
	tissue has debrided, a cavity may be revealed. Review treatment
	tissue has debrided, a cavity may be revealed. Review treatment plan.
- Pressure	plan. Surrounding skin: Protect with barrier film.
	plan. Surrounding skin: Protect with barrier film. Social: Provide information/ education for patient/
- Pressure	plan. Surrounding skin: Protect with barrier film. Social: Provide information/ education for patient/ carers. Ensure there is no pressure to the wound.
- Pressure If patient approaching end of life (EOL) – keep	plan. Surrounding skin: Protect with barrier film. Social: Provide information/ education for patient/



Yellow wound – Slough non-viable tissue (this advice can be taken for a sloughy wound on	Aim of treatment: To debride sloughy tissue, to enable wound healing.
any anatomical location, except the foot)	Tissue: Slough - may be dry or wet tissue - needs debridement/ removal. Infection: Monitor for clinical signs.
and the second	Moisture:
C C	Dry or low exudate: Actiform Cool or Cutimed Gel or Medihoney Gel or Flaminal Hydro with Allevyn Moderate to high exudate: Medihoney Apinate/ Urgoclean or Urgoclean rope for cavity wounds with premier or Zetuvit Plus pad secured with Omnifix
	Edge: Measure wound and photograph to monitor.
	Refer/ Regenerate: Consider mechanical debridement with Debrisoft or UCS cloth. Larvae may need to be considered if not
Possible aetiolgies:	debriding well – refer to WCS or podiatry if diabetic.
- Pressure	Surrounding skin: Protect with barrier film.
- Surgical wound	Social: Provide information/ education for patient/
	carers. Ensure there is no pressure to the wound. Ensure pressure relieving equipment and
	repositioning is in place.
Red wound– granulation tissue (this advice can be taken for a granulating wound on any anatomical location, except the foot)	Aim of treatment: To promote continued growth of granulation tissue and maintain a moist wound healing environment.
	Tissue: Granulating – red healthy tissue.
	Infection: Monitor for clinical signs.
	Moisture: Dry or low exudate:
	Superficial wounds can be dressed with Allevyn gentle border or
	Allevyn classic. Cavity wounds can be dressed with Flaminal Hydro and Allevyn
	Moderate to high exudate: Superficial wounds can be dressed with Atrauman and premier or Zetuvit Plus pad secured with Omnifix/ film.
	Cavity wounds can be dressed with Aquacel Extra with premier or Zetuvit Plus pad secured with Omnifix/ film.
	Edge: Measure wound and photograph to monitor.
Possible aetiolgies:	Refer/ Regenerate: For large wounds or wounds with high exudate,
- Pressure	consider referral to WCS for VAC therapy. Surrounding skin: Protect with barrier film.
	Social: Provide information/ education for patient/ carers.
- Surgical wound	Ensure there is no pressure to the wound. Ensure pressure relieving equipment and repositioning is in place.



Red/ pink wound – epithelialising wound	Aim of treatment: To promote continued growth of
Red/ pink wound – epitnelialising wound	 epithelial tissue and protect new tissue growth. Tissue: Epithelialising tissue, remains vulnerable. Infection: Monitor for clinical signs. Moisture: Exudate is likely to be minimal: Allevyn gentle border or Allevyn classic. If no exudate, consider whether a dressing is indicated or if the area can just be protected with a skin barrier. Edge: If there are open/ granulating areas, measure these, photograph to monitor. Refer/ Regenerate: If wound becomes static, assess for inflammation/ infection. Refer to WCS if no progress. Surrounding skin: Protect with barrier film. Social: Provide information/ education for patient/ carers.
	Ensure there is no pressure to the wound. Ensure pressure relieving equipment and repositioning is in place.
Infected wounds (localised infection and biofilm) or wounds at high risk of infection e.g. Pilonidal sinus'	Please refer to the Sirona lower limb and compression pathways for guidance on managing infection in lower limb wounds.
	 Please urgently escalate any foot wounds on diabetic patients to podiatry and/ or GP. For all other wounds (not lower limb or foot wounds), the following antimicrobial dressings are suggested (please see additional guidance for individual dressings in the first part of this document):
	Moderate to high exudate First line - Aquacel AG or Urgoclean AG, or Flaminal Forte if a sinus wound. Second line - Medihoney Apinate or Iodoflex or Cutimed
	Sorbact. Third line – Consider antimicrobials on specialist formulary (see above).
	Low to moderate exudate First line – Urgotul AG Silver, or Flaminal Hydro if a sinus wound. Second line – Cutimed Sorbact or Medihoney wound gel if a sinus wound. Third line – Consider antimicrobials on specialist formulary (see above).



Vound edges and surrounding skin		
	Excoriation	
	When the surrounding skin becomes irritated because of wound exudate not being managed effectively. Excoriation can also be caused by picking or scratching of the skin. Skin should be protected by using a barrier film or emollient. The frequency of dressing changes and dressing choice should also be considered.	
	Maceration	
	When skin is in contact with moisture such as wound exudate, urine or sweat, for too long, it becomes wet/ soggy, resulting in maceration.	
	Skin should be protected by using a barrier film or emollient. The frequency of dressing changes and dressing choice should also be considered.	





Dressing order form can be downloaded via:

https://remedy.bnssg.icb.nhs.uk/media/6405/wcs-dressing-order-form-july-2023.docx

Please see screen shot of form below:





DRESSING ORDER FORM

FOR FORMEO SPECIALS V3 Feb 2025

WOUND CARE SERVICE

William Budd Health Centre Knowle Health Park; Downton Road Knowle; Bristol BS4 1WH

Office Telephone – 01179 449 733
 sirona.wcs@nhs.net

Please fill out all relevant boxes otherwise your order will be bounced back and delayed

VAC (& SNAP) dressings are ordered through NHS supply chain

PICO dressings are ordered via Formeo

PATIENT DETAILS:	DELIVERY ADDRESS:	REQUESTED BY:
Name:	Base/ delivery address:	Name:
NHS no:		Mobile Tel:
FORMEO SPECIAL DRESSINGS		
Please see Sirona Wound Management Formulary and Dressing Guide for details on all dressings (inc. which are specialist)		
DRESSING NAME OR CODE	DRESSING SIZE	QUANTITY