

Freedom to Choose Freedom to Live

Product & Resource Catalogue Updated March 2022

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ONE-PIECE POUCHES



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The CeraPlus[™] Skin Barrier with Remois Technology*

The importance of peristomal skin health in ostomy care can't be overstated. The condition of this skin greatly affects how well the skin barrier can adhere, as well as the general comfort and well-being of a person living with a stoma.

The Ceramide Advantage

Ceramide is a natural component of human skin, consisting of waxy lipid molecules. Ceramide links cells of the outer skin (epidermis) together to form a waterproof, protective barrier. Ceramides help prevent water loss that can lead to skin damage and dryness.

The CeraPlus Skin Barrier is Designed to Support Healthy Skin From the Start

It features a formulation infused with ceramide to help:

- · Protect the skin's natural moisture barrier
- Helps keep your peristomal skin healthy
- Helps minimise moisture loss from the skin (transepidermal water loss – TEWL).

The Science of Skin Health Meets the Ultimate Urostomy Pouch.

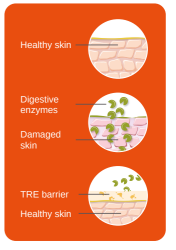


NEW CeraPlus Flat & Firm Convex Urostomy



Dansac TRE[™] Technology Explained

- The best skin is healthy skin.
- pH is a measure of how acidic or alkaline something is. pH 7 is neutral.
- Healthy skin has a pH between 4 and 6 which means it is slightly acidic. This is known as the acid mantle.
- Maintaining the acid mantle of the skin is essential to help protect its antimicrobial properties and maintain skin integrity.
- The acid mantle of the skin may become weakened if stoma output (which includes digestive enzymes), or perspiration stay in contact with the skin.
- Dansac's TRE technology is designed to protect and maintain the skin's acid mantle, so that it can go on working to protect you.











Moderma Flex CeraPlus Pouch

Box of 30		MIDI	
 Ceramide Infused Barrier 	CLEAR	VIEWING OPTION	STARTER HOLE
 AF300 Filter 		52100	15 – 55 mm (CTF)
		52125	25 mm
		52130	30 mm
(The second seco		52135	35 mm
VIEWING OPTION			

Moderma Flex Pouch

Box of 30		MIDI	
 SoftFlex Skin Barrier 	CLEAR	OPAQUE	STARTER HOLE
 AF300 Filter 	22500	22100	15 – 55 mm (CTF)
 Dimples Technology 		22120	20 mm
		22125	25 mm
		22130	30 mm
		22135	35 mm
		22140	40 mm
		MAXI	
and the second se	CLEAR	OPAQUE	STARTER HOLE
and the second se	22400	22300	15 – 55 mm (CTF)
		22325	25 mm
		22330	30 mm
		22335	35 mm

Moderma Flex QuietWear Pouch

Box of 30

- SoftFlex Skin Barrier
- AF300 Filter
- Dimples Technology



	MIDI	
CLEAR	OPAQUE	STARTER HOLE
	42100	15 – 55 mm (CTF)
	42125	25 mm
	42130	30 mm
	42135	35 mm
	42140	40 mm
	42145	45 mm



One-Piece Closed – Flat

NovaLife TRE 1 Closed Flat Pouch			
Box of 30		MIDI	
NEW	CLEAR	EASIVIEW	STARTER HOLE
NEW		3001-15	15 – 55/70 mm (CTF)
(sold a		3001-25	25 – 55/70 mm (PC)
		3001-30	30 – 55/70 mm (PC)
and the second se		3001-35	35 – 55/70 mm (PC)
		3001-40	40 – 55/70 mm (PC)
		3001-45	45 – 55/70 mm (PC)
		MAXI	
	CLEAR	EASIVIEW	STARTER HOLE
		3007-15*	15 – 55/70 mm (CTF)
		3005-15	15 – 70/90 mm (CTF)
		3007-25*	25 – 55/70 mm (PC)
		3007-30*	30 – 55/70 mm (PC)
		3005-25	25 – 70/90 mm (PC)
		3005-30	30 – 70/90 mm (PC)
* MIDI barrier on MAXI pouch			

NovaLife GX 1 Closed Flat Pouch

		MINI	
	CLEAR	OPAQUE	STARTER HOLE
		903-30	30 – 38/50 mm (PC)
27		903-35	35 - 38/50 mm (PC)
2.31		MIDI	
10	CLEAR	EASIVIEW	STARTER HOLE
	902-10	9010-10	10 – 55/70 mm (CTF)
	902-25	9010-25	25 – 55/70 mm (PC)
	902-30	9010-30	30 - 55/70 mm (PC)
	902-35	9010-35	35 - 55/70 mm (PC)
	902-40	9010-40	40 - 55/70 mm (PC)
	902-45	9010-45	45 - 55/70 mm (PC)
	902-50	9010-50	50 - 55/70 mm (PC)
		MAXI	
	CLEAR	EASIVIEW	STARTER HOLE
	906-10	9050-10	10 - 70/90 mm (CTF)
		9050-25	25 - 70/90 mm (PC)
		9050-30	30 – 70/90 mm (PC)
		9050-35	35 – 70/90 mm (PC)



Box of 30

All pre-cut pouches can still be cut out to listed size (ie- 55/70 mm)





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One-Piece Closed – Flat



Moderma Flex Oval Pouch

Box of 30		ΜΑΧΙ	
 SoftFlex Skin Barrier 	CLEAR	OPAQUE	STARTER HOLE
 AF300 Filter 	22401	22301	15 – 75 mm (CTF)

Stoma Cap

Box of 30		MINI	
 SoftFlex Skin Barrier 	CLEAR	OPAQUE	STARTER HOLE
		3184	51 mm

Compact Stoma Cap

Box of 30

• SoftFlex Skin Barrier



	MINI	
CLEAR	OPAQUE	STARTER HOLE
	3192	30 mm
	3193	40 mm





One-Piece Closed – Flat



Nova 1 Closed Flat Pouch

Box of 30	
.O	0

	MINI/STOMA CAP	
CLEAR	OPAQUE	STARTER HOLE
	829-20	20 – 50 mm (CTF)
	829-25	25 mm (PC)
	829-30	30 mm (PC)
	829-40	40 mm (PC)
	MINI	
CLEAR	OPAQUE	STARTER HOLE
	803-20	20 – 50 mm (CTF)
	803-25	25 mm (PC)
	803-30	30 mm (PC)
	803-35	35 mm (PC)
	MIDI	
CLEAR	OPAQUE	STARTER HOLE
802-20	801-20	20 – 60 mm (CTF)
802-25	801-25	25 mm (PC)
802-30	801-30	30 mm (PC)
802-35	801-35	35 mm (PC)
	801-40	40 mm (PC)
	801-45	45 mm (PC)
	801-50	50 mm (PC)
	MAXI	
	OPAQUE	STARTER HOLE
	805-20	20 – 60 mm (CTF)



One-Piece Closed – Soft Convex



40 mm

Moderma Flex Pouch

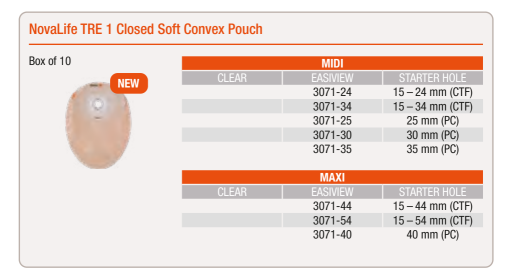
Box of 30		MIDI	
 SoftFlex Skin Barrier 	CLEAR	VIEWING OPTION	STARTER HOLE
 Soft Convexity 		2261038	15 – 38 mm (CTF)
Belt Tabs		2261055	15 - 55 mm (CTF)
AF300 Filter		2261125	25 mm
 Convexity Depth = 6 mm 		2261130	30 mm
		2261135	35 mm
		2261140	40 mm
		MAXI	
VIEWING	CLEAR	VIEWING OPTION	STARTER HOLE
OPTION		2281025	15 – 25 mm (CTF)
		2281038	15 – 38 mm (CTF)
		2281055	15 – 55 mm (CTF)
		2281125	25 mm
		2281130	30 mm
		2281135	35 mm

2281140





One-Piece Closed – Soft Convex



NovaLife GX 1 Closed Soft Convex Pouch

Box of 10		MIDI	
	CLEAR	EASIVIEW	STARTER HOLE
		971-34	15 – 35 mm (CTF)
(and		971-25	25 mm (PC)
		971-30	30 mm (PC)
and the second se		971-35	35 mm (PC)
		MAXI	
	CLEAR	EASIVIEW	STARTER HOLE
		971-44	15 – 44 mm (CTF)
		971-54	15 – 55 mm (CTF)
		971-40	40 mm (PC)

Nova 1 Closed Soft Mouldable Pouch

Box of 10		MIDI	
	CLEAR	OPAQUE	STARTER HOLE
and the second s		871-25	25 – 35 mm (stretch)
		871-35	35 – 45 mm (stretch)
and the second second			
Contraction of the second			



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One-Piece Closed – Firm Convex



Box of 30		MIDI	
Ceramide Infused Barrier	CLEAR	VIEWING OPTION	STARTER HOLE
AF300 Filter		52600	15 – 38 mm (CTF)
Belt Tabs		52601	15 – 51 mm (CTF)
 Convexity Depth = 4.16 mm 		52625	25 mm
		52630	30 mm
VIEWING OPTION		52635	35 mm

Moderma Flex Pouch

Box of 30		ΜΑΧΙ	
 SoftFlex Skin Barrier 	CLEAR	OPAQUE	STARTER HOLE
Cushion Fit	22900	22800	15 – 38 mm (CTF)
 Belt Tabs 	22901	22801	15 – 51 mm (CTF)
 AF300 Filter 		22820	20 mm
 Convexity Depth = 4.16 mm 	22925	22825	25 mm
	22930	22830	30 mm
	22935	22835	35 mm







One-Piece Closed – Firm Convex



NovaLife GX 1 Closed Convex Pouch

Box of 10		MIDI	
	CLEAR	EASIVIEW	STARTER HOLE
		9310-37	10 – 37 mm (CTF)
	932-25	9310-25	25 mm (PC)
	932-30	9310-30	30 mm (PC)
	932-35	9310-35	35 mm (PC)
	932-40		40 mm (PC)
	932-45	9310-45	45 mm (PC)
		MAXI	
	CLEAR	EASIVIEW	STARTER HOLE
		9310-50	50 – 59 mm (CTF)

Nova 1 Closed Convex Pouch

Box of 10

		MIDI	
	CLEAR	OPAQUE	STARTER HOLE
		831-25	25 mm (PC)
/		MAXI	
	CLEAR	OPAQUE	STARTER HOLE
	832-37	831-37	15 – 37 mm (CTF)
		831-46	15 – 46 mm (CTF)
		831-30	30 mm (PC)
		831-35	35 mm (PC)
		831-40	40 mm (PC)
		831-45	45 mm (PC)





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One-Piece Drainable – Flat



Moderma Flex CeraPlus Pouch - with Tape Border

Box of 30		MIDI	
 Ceramide Infused Barrier 	CLEAR	VIEWING OPTION	STARTER HOLE
Lock 'n Roll Microseal Closure	53500		15 – 64 mm (CTF)
 AF300 Filter 		MAXI	
	CLEAR	VIEWING OPTION	STARTER HOLE
653	53400	54300	15 - 64 mm (CTF)
VIEWING			25 mm
OPTION		54330	30 mm
OFTION		54335	35 mm

Moderma Flex FlexWear Pouch - with Tape Border

Box of 30		MAXI	
FlexWear Durable Skin Barrier	CLEAR	OPAQUE	STARTER HOLE
 Lock 'n Roll Microseal Closure 	58400	58300	15 – 64 mm (CTF)
 AF300 Filter 		58325	25 mm



Moderma Flex Pouch

Вох	of	1	0
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- SoftFlex Skin Barrier
- Lock 'n Roll Microseal Closure
- AF300 Filter



		MAXI	
	CLEAR	OPAQUE	STARTER HOLE
Closure	28400	28300	15 – 55 mm (CTF)
		28325	25 mm
		28330	30 mm
		28335	35 mm
		28340	40 mm





One-Piece Drainable - Flat

Box of 30 (Mini/Midi)		MINI	
Box of 10 (Maxi)	CLEAR	OPAQUE	STARTER HOLE
	3026-15	3025-15	15 – 38/50 mm (CTF
NEW		MIDI	
(G)	CLEAR	EASIVIEW	STARTER HOLE
	3024-15	3023-15	15 – 55/70 mm (CTI
		3023-25	25 – 55/70 mm (PC
		3023-30	30 – 55/70 mm (PC
and a second		3023-35	35 – 55/70 mm (PC
		3023-40	40 – 55/70 mm (PC
		MAXI	
	CLEAR	EASIVIEW	STARTER HOLE
		3017-15*	15 – 55/70 mm (CT
	3016-15	3015-15	15 - 70/90 mm (CT
		3017-25*	25 – 55/70 mm (PC
		3017-30*	30 – 55/70 mm (PC
		3015-25	25 – 70/90 mm (PC
		3015-30	30 – 70/90 mm (PC

NovaLife GX 1 Open Flat Pouch

Box of 30 (Mini/Midi)		MINI	
		IVIIINI	
Box of 10 (Maxi)	CLEAR	OPAQUE	STARTER HOLE
		925-10	10 – 38/50 mm (CTF)
		MIDI	
No. 2 March 1	CLEAR	OPAQUE	STARTER HOLE
	924-10	923-10	10 – 55/70 mm (CTF)
		923-25	25 – 55/70 mm (PC)
and the second se		923-30	30 – 55/70 mm (PC)
		923-35	35 – 55/70 mm (PC)
		MAXI	
	CLEAR	OPAQUE	STARTER HOLE
	916-10	915-10	25 – 70/90 mm (CTF)



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One-Piece Drainable – Flat



Moderma Flex Oval Pouch

Box of 30	MAXI		
 SoftFlex Skin Barrier 	CLEAR	OPAQUE	STARTER HOLE
 Lock 'n Roll Microseal Closure 	28401	28301	15 – 75 mm (CTF)
 AF300 Filter 			
9			

Post-Operative Pouch

Box of 5		MAXI	
 Premier Post-op 	CLEAR	OPAQUE	STARTER HOLE
 Lock 'n Roll Microseal Closure 	89004		12 – 64 mm (CTF)

- No Filter
- Ultra Clear Film



Moderma Flex High Output Pouch

Box of 10		MAXI	
Flextend Durable Skin BarrierSoft Tap	CLEAR 26064	OPAQUE	STARTER HOLE 15 – 64 mm (CTF)
Tape BorderAF300 Filter			
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One-Piece Drainable - Flat



NovaLife GX+ 1 Open Flat Pouch

Box of 30 (Midi)		MIDI	
Box of 10 (Maxi)	CLEAR	OPAQUE	STARTER HOLE
		9630-30	30 – 55/70 mm (PC)
		9630-35	35 - 55/70 mm (PC)
		MAXI	
	CLEAR	OPAQUE	STARTER HOLE
		9610-10	10 - 70/90 mm (CTF)
		9610-25	25 – 70/90 mm (PC)

Nova 1 FoldUp Flat Pouch

Box of 30 (Mini/Midi)		MINI	
Box of 10 (Maxi)	CLEAR	OPAQUE	STARTER HOLE
()	826-15*	825-15	15 – 50 mm (CTF)
		MIDI	
	CLEAR	OPAQUE	STARTER HOLE
	824-15*	823-15	15 – 60 mm (CTF)
		823-25	25 mm (PC)
and the second se		823-30	30 mm (PC)
		823-35	35 mm (PC)
		823-40	40 mm (PC)
		MAXI	
	CLEAR	OPAQUE	STARTER HOLE
	816-15*	815-15	15 – 90 mm (CTF)

Nova 1 FoldUp X3 Pouch

Box of 10			MIDI		
	(6)	CLEAR	OPAQUE	STARTER HOLE	
	1000		861-15	15 – 46 mm (CTF)	
			861-30	30 mm (PC)	
	100				



One-Piece Drainable – Soft Convex 🛛 💥 Hollister.



Moderma Flex CeraPlus Pouch - with Tape Border

Box of 30		MAXI	
 Ceramide Infused Barrier 	CLEAR	VIEWING OPTION	STARTER HOLE
 Lock 'n Roll Closure 	53100	54100	15 – 38 mm (CTF)
AF300 Filter	53101	54101	15 – 55 mm (CTF)
 Convexity Depth = 6 mm 		54125	25 mm
contonity population in the		54130	30 mm
VIEWING OPTION		54135	35 mm

Moderma Flex Pouch

Box of 10

- FlexWear Skin Barrier
- Lock 'n Roll Closure
- AF300 Filter
- Convexity Depth = 6 mm



	MIDI	
CLEAR	VIEWING OPTION	STARTER HOLE
	5681038	15 – 38 mm (CTF)
	5681055	15 – 51 mm (CTF)
	5681120	20 mm
	5681125	25 mm
	5681130	30 mm
	5681135	35 mm





One-Piece Drainable – Soft Convex dansac

NovaLife TRE 1 Open Soft Convex Pouch				
Box of 10		MIDI		
	CLEAR	EASIVIEW	STARTER HOLE	
NEW		3081-24	15 – 24 mm (CTF)	
0		3081-34	15 - 34 mm (CTF)	
~		3081-25	25 mm (PC)	
		3081-30	30 mm (PC)	
		3081-35	35 mm (PC)	
		MAXI		
	CLEAR	EASIVIEW	STARTER HOLE	
	3084-34	3083-34	15 – 34 mm (CTF)	
		3081-44	15 – 44 mm (CTF)	
		3081-54	15 – 54 mm (CTF)	
		3083-25	25 mm (PC)	
		3083-30	30 mm (PC)	
		3083-35	35 mm (PC)	
		3081-40	40 mm (PC)	
		3081-45	45 mm (PC)	

NovaLife GX 1 Open Soft Convex Pouch

Box of 10



M	IDI
EASIVIEW	STARTER HOLE
981-24	15 – 24 mm (CTF)
981-34	15 – 34 mm (CTF)
981-25	25 mm (PC)
981-30	30 mm (PC)
981-35	35 mm (PC)
М	AXI
EASIVIEW	STARTER HOLE
EASIVIEW 983-24	STARTER HOLE 15 – 24 mm (CTF)
983-24	15 – 24 mm (CTF)
983-24 983-34	15 – 24 mm (CTF) 15 – 34 mm (CTF)
983-24 983-34 981-44	15 – 24 mm (CTF) 15 – 34 mm (CTF) 15 – 44 mm (CTF)
983-24 983-34 981-44 981-54	15 – 24 mm (CTF) 15 – 34 mm (CTF) 15 – 44 mm (CTF) 15 – 54 mm (CTF)
983-24 983-34 981-44 981-54 981-40	15 – 24 mm (CTF) 15 – 34 mm (CTF) 15 – 44 mm (CTF) 15 – 54 mm (CTF) 40 mm (PC)
983-24 983-34 981-44 981-54 981-40 981-40 981-45	15 – 24 mm (CTF) 15 – 34 mm (CTF) 15 – 44 mm (CTF) 15 – 54 mm (CTF) 40 mm (PC) 45 mm (PC)

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One-Piece Drainable Features





Nova 1 FoldUp Soft Mouldable Pouch

Box of 10	MIDI	
	OPAQUE	STARTER HOLE
	881-25	25 – 35 mm (stretch)
	881-30	30 – 40 mm (stretch)
	881-35	35 – 45 mm (stretch)



One-Piece Drainable – Firm Convex 🛛 💥 Hollister.



Moderma Flex CeraPlus Pouch - with Tape Border

Box of 10		MIDI	
Ceramide Infused Barrier	CLEAR	VIEWING OPTION	STARTER HOLE
Lock 'n Roll Microseal Closure	53700		15 – 38 mm (CTF)
AF300 Filter	53701		15 – 51 mm (CTF)
 Convexity Depth = 4.16 mm 			
		MAXI	
	CLEAR	VIEWING OPTION	STARTER HOLE
	53900	54800	15 – 38 mm (CTF)
(A)	53901	54801	15 – 51 mm (CTF)
		54825	25 mm
		54830	30 mm
		54835	35 mm





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One-Piece Drainable – Firm Convex dansac

NovaLife TRE 1 Open Convex Pouch				
Box of 10		MIDI		
	CLEAR	EASIVIEW	STARTER HOLE	
	3042-37	3041-37	15 – 37 mm (CTF)	
NEW		3041-46	15-46 mm (CTF)	
		3045-25	25 mm (PC)	
and the second		3041-30	30 mm (PC)	
C. Automatica		3041-35	35 mm (PC)	
		3041-40	40 mm (PC)	
harmony .				
and the second se		MAXI		
	CLEAR	EASIVIEW	STARTER HOLE	
	3042-59	3041-59	15 – 59 mm (CTF)	

NovaLife GX 1 Open Convex Pouch

Box of 10		MINI	
	CLEAR	OPAQUE	STARTER HOLE
		941-25	25 mm (PC)
		MIDI	
	CLEAR	OPAQUE	STARTER HOLE
	942-37	941-37	10 – 37 mm (CTF)
	942-46	941-46	10 – 46 mm (CTF)
	942-30	941-30	30 mm (PC)
	942-35	941-35	35 mm (PC)
		MAXI	
	CLEAR	OPAQUE	STARTER HOLE
	942-59	941-59	10 – 59 mm (CTF)
		941-50	50 mm (PC)
		941-59	10 – 59 mm (CTF)





One-Piece Drainable – Firm Convex 🛛 💥 Hollister.



Moderma Flex FlexWear Pouch - with Tape Border

Box of 10		MAXI	
 FlexWear Durable Skin Barrier 	CLEAR	OPAQUE	STARTER HOLE
 Lock 'n Roll Microseal Closure 	56900		15 – 38 mm (CTF)
 Belt Tabs 	56901	56801	15 – 51 mm (CTF)
 AF300 Filter 	56920		20 mm
 Convexity Depth = 4.16 mm 		56825	25 mm
	56930	56830	30 mm
	56935		35 mm
		56840	40 mm



Moderma Flex SoftFlex Pouch

Box of 30		ΜΑΧΙ	
 SoftFlex Skin Barrier 	CLEAR	OPAQUE	STARTER HOLE
 Lock 'n Roll Microseal Closure 	26900	26800	15 – 38 mm (CTF)
 Belt Tabs 		26801	15 – 51 mm (CTF)
 AF300 Filter 	26925	26825	25 mm
 Convexity Depth = 4.16 mm 	26930	26830	30 mm
	26935	26835	35 mm







One-Piece Drainable – Firm Convex



NovaLife GX+ 1 Open Convex Pouch

Box of 10		MIDI	
	CLEAR	EASIVIEW	STARTER HOLE
(The second sec		9510-37	10 – 37 mm (CTF)
		9510-25	25 mm (PC)
		9510-30	30 mm (PC)
and the second sec			
		MAXI	
and the second se	CLEAR	EASIVIEW	STARTER HOLE
		9510-59	10 – 59 mm (CTF)

Nova 1 FoldUp Convex Pouch

Box of 10



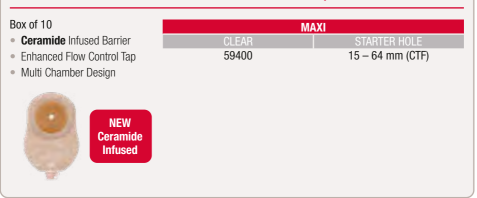
	MIDI	
CLEAR	OPAQUE	STARTER HOLE
842-37	841-37	15 – 37 mm (CTF)
842-46	841-46	15 – 46 mm (CTF)
	841-20	20 mm (PC)
842-25	841-25	25 mm (PC)
842-30	841-30	30 mm (PC)
842-35	841-35	35 mm (PC)



One-Piece Urostomy – Flat



Moderma Flex CeraPlus Multi-Chamber Pouch – with Tape Border



Moderma Flex Multi-Chamber Pouch – with Tape Border

Box of 10

- Flextend Skin Barrier
- Enhanced Control Flow Tap
- Multi Chamber Design



MAXI			
TRANSPARENT	OPAQUE	STARTER HOLE	
2949064	2909064	13 – 64 mm (CTF)	
	2909125	25 mm	
	2909130	30 mm	
	2909135	35 mm	

Moderma Flex Pouch – with Tape Border

Box of 10

• Flextend Skin Barrier

Control Flow Tap



	MAXI	
CLEAR	OPAQUE	STARTER HOLE
29400		13 – 64 mm (CTF)
29425		25 mm
29430		30 mm





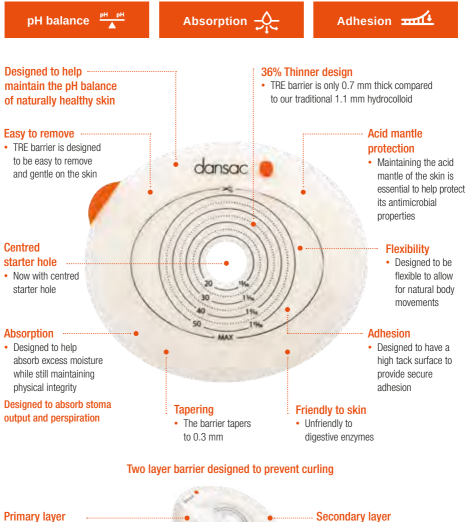
Noval ife TRF Barrier



The novaLife TRE barrier is designed to provide a secure, flexible seal to help

protect the skin from stoma output while being easy to remove and gentle to the skin.

- Tough on stoma output, gentle on skin
- Designed for skin protection
- · Can help your patients feel comfortable in their own skin



· High absorption close to the stoma where protection is needed the most



Secondary layer

· Utilises standard hydrocolloid technology and acts as moisture protection at the edge of the primary layer



Moderma Flex CeraPlus Multi-Chamber Pouch - with Tape Border

Box of 10		MAXI	
Ceramide Infused Barrier	CLEAR	VIEWING OPTION	STARTER HOLE
 Enhanced Flow Control Tap 	59900		15 – 25 mm (CTF)
Multi-Chamber Construction	59901		15 – 38 mm (CTF)
 With Belt Tabs 	59902		15 – 55 mm (CTF)
 Convexity Depth = 6 mm 		59820	20 mm
		59825	25 mm
NEW Ceramide Infused		59830	30 mm





One-Piece Urostomy



Nova 1 Urostomy X3 Pouch

Box of 10



MIDI			
CLEAR	OPAQUE	STARTER HOLE	
	891-12	12 – 46 mm (CTF)	
	891-20	20 mm (PC)	
	891-25	25 mm (PC)	
	891-30	30 mm (PC)	





Moderma Flex CeraPlus Multi-Chamber Pouch - with Tape Border

Box of 10		MAXI	
Ceramide Infused Barrier	CLEAR	VIEWING OPTION	STARTER HOLE
 Enhanced Flow Control Tap 	59700		15 – 25 mm (CTF)
 With Belt Tabs 	59701		15 – 38 mm (CTF)
 Convexity Depth = 4.16 mm 	59702		15 – 51 mm (CTF)
		59620	20 mm
		59625	25 mm
NEW		59630	30 mm
Ceramide			
Infused			
and the second s			

Moderma Flex Multi-Chamber Pouch - with Tape Border

Box	of	10
-----	----	----

- Flextend Skin Barrier
- Enhanced Flow Control Tap
- Convexity Depth = 4.16 mm



	MAXI	
TRANSPARENT	OPAQUE	STARTER HOLE
2979025	2969025	13 - 25 mm (CTF)
2979038	2969038	13 - 38 mm (CTF)
2979120	2969120	20 mm
2979125	2969125	25 mm
2979130	2969130	30 mm
2979135	2969135	35 mm
2979140	2969140	40 mm

Moderma Flex Pouch - with Tape Border

Box of 10		ΜΑΧΙ	
 Flextend Skin Barrier 	CLEAR	OPAQUE	STARTER HOLE
Belt Tabs	29700		13 – 25 mm (CTF)
 Control Flow Tap 	29701		13 – 38 mm (CTF)
• Convexity Depth = 4.16 mm	29720		20 mm
	29725		25 mm
	29730		30 mm
	29735		35 mm





One-Piece Urostomy – Firm Convex



Nova 1 Urostomy Convex Pouch

Box of 10



MIDI			
CLEAR	STARTER HOLE		
894-37	15 – 37 mm (CTF)		
894-46	15 – 46 mm (CTF)		
894-25	25 mm (PC)		
894-30	30 mm (PC)		



Drainage Bags



Non-Sterile Urostomy Night Drainage Bag

Box of 10	CODE	CAPACITY
T-Tap drainage outletConnects directly to Hollister and	5550	2000 ml
Dansac Urostomy pouches, no		
need for connectorsPunch holes for a night		
stand attachment		
• 1200 mm wide bore inlet tubing		







TWO-PIECE BARRIERS



Co	inte	inte	•	
00			> /	





The CeraPlus Skin Barrier with Remois Technology*

The Ceramide Advantage

Ceramide is a natural component of human skin, consisting of waxy lipid molecules. Ceramide links cells of the outer skin (epidermis) together to form a waterproof, protective barrier. Ceramides help prevent water loss that can lead to skin damage and dryness.

The CeraPlus Skin Barrier is Designed to Support Healthy Skin From the Start

CeraPlus is designed to support healthy skin from the start. It features a formulation infused with ceramide to help:

- Protect the skin's natural moisture barrier
- · Maintain good peristomal skin health
- Minimise moisture loss from the skin (transepidermal water loss – TEWL).

Introducing the NEW Two-Piece CeraPlus Soft Convex Skin Barrier



* Remois is a technology of Alcare Co., Ltd.





Dansac NovaLife TRE The best skin is healthy skin

NovaLife TRE ostomy skin barriers

Takes skin protection to another level. Three to be exact.

- · Available in flat, soft and firm convex barriers
- · Stays in place, yet is easy to remove
- Designed to absorb stoma output and perspiration
- Maintaining normal skin pH helps protect it from damaging stoma output
- Two-piece wafers available late 2020









Hollister Colour Matching System

To help you select compatible components, every box label is colour-coded. First, select the proper skin barrier; then select a matching colour-coded pouch.



Two-Piece Barriers – Flat

New Image CeraPlus Barrier

Box of 5	TAPE	NO TAPE	RING SIZE	STARTER HOLE
 Ceramide Infused Skin 	11202		4 4 mm	12 – 32 mm (CTF)
Barrier – to help maintain	11203		5 7 mm	12 – 44 mm (CTF)
healthy peristomal skin.	11204		7 0 mm	12 – 57 mm (CTF)
 Floating Flange 	112013	151113	4 4 mm	22 mm
 CenterPointLock System 	112014	151114	4 4 mm	25 mm
Conton Cintzcont Cycloni	112015	151115	4 4 mm	29 mm
	112016	151116	4 4 mm	32 mm
	112017	151117	5 7 mm	35 mm
	112018	151118	5 7 mm	37 mm
Ceramide	0 (O	0	
Infused	With Tape			No Tape

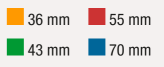
New Image Barrier

Box of 5	TAPE	NO TAPE	RING SIZE	STARTER HOLE
 FlexWear Skin Barrier – Flat 		15202	4 4 mm	12 – 32 mm (CTF)
 Floating Flange 		15203	5 7 mm	12 – 44 mm (CTF)
 CenterPointLock System 		15204	7 0 mm	12 – 57 mm (CTF)
2	14206		<mark>=</mark> 102 mm	0 – 89 mm (CTF)
	14302		4 4 mm	19 mm



Dansac Colour Matching System

To help you select compatible components, every box label is colour-coded. First, select the proper skin barrier; then select a matching colour-coded pouch. All Nova and NovaLife 2-Piece products can be used interchangeably.



Two-Piece Barriers – Flat

NovaLife TRE 2 Flat Wafer			
Box of 5	CODE	RING SIZE	STARTER HOLE
dance NEW	3143-15	4 3 mm	15 – 35 mm (CTF)
(3155-15	5 5 mm	15 – 47 mm (CTF)
	3143-25	4 3 mm	25 mm (PC)
	3143-30	4 3 mm	30 mm (PC)
Available late 2020			

NovaLife GX 2 Flat Wafer

Box of 5	CODE	RING SIZE	STARTER HOLE
	1770-10	7 0 mm	15 – 62 mm (CTF)
dansa; P	1743-25	4 3 mm	25 mm (PC)
	1755-35	5 5 mm	35 mm (PC)
	1770-50	7 0 mm	50 mm (PC)

Nova 2 Flat Wafer

Davi of C			
Box of 5	CODE	RING SIZE	STARTER HOLE
	1143-15	4 3 mm	15 – 35 mm (CTF)
	1155-15	5 5 mm	15 – 47 mm (CTF)
	1170-15	7 0 mm	15 – 62 mm (CTF)
	1136-20	36 mm	20 mm (PC)
	1143-25	4 3 mm	25 mm (PC)
	1143-30	4 3 mm	30 mm (PC)
	1155-35	5 5 mm	35 mm (PC)
	1155-40	5 5 mm	40 mm (PC)
	1170-45	70 mm	45 mm (PC)
	1170-50	7 0 mm	50 mm (PC)
	1155-40 1170-45	■ 55 mm ■ 70 mm	40 mm (PC) 45 mm (PC)

FormaFlex – Shape to Fit



New Image FormaFlex Skin Barrier & Shape-to-Fit - with Tape Border

Box of 5	CODE	RING SIZE	STARTER HOLE
 Extended Wear Skin Barrier 	14102	4 4 mm	Up to 32 mm (stretch)
 No measuring, no tracing and 	14103	57 mm	Up to 43 mm (stretch)
no cutting – stretch to fit	14104	7 0 mm	Up to 57 mm (stretch)

• Floating Flange







Two-Piece Barriers



Nova 2 X3 Wafer

Day of C			
Box of 5	CODE	RING SIZE	STARTER HOLE
	1343-15	4 3 mm	15 – 30 mm (CTF)
	1355-15	5 5 mm	15 – 42 mm (CTF)
	1343-25	4 3 mm	25 mm (PC)
The second s	1355-35	5 5 mm	35 mm (PC)

Nova 2 Soft Mouldable Wafer

Box of 5	CODE	RING SIZE	STARTER HOLE
	1443-25	4 3 mm	25 – 35 mm (stretch)
	1443-28	4 3 mm	28 – 38 mm (stretch)
	1455-32	5 5 mm	32 – 42 mm (stretch)
	1455-38	5 5 mm	38 – 48 mm (stretch)





Two-Piece Barriers – Soft Convex



New Image CeraPlus Barrie	r – with Tape Bor	der	
Box of 5	CODE	RING SIZE	STARTER HOLE
Ceramide Infused Skin	11702	44 mm	15 – 25 mm (CTF)
Barrier – to help maintain	11703	5 7 mm	15 – 38 mm (CTF)
healthy peristomal skin	11704	7 0 mm	15 – 51 mm (CTF)
 Floating Flange 	11903	4 4 mm	22 mm
 Convexity Depth = 6 mm 	11904	4 4 mm	25 mm
	11905	57 mm	29 mm
NEW Ceramide Infused	11906	■ 57 mm	32 mm

Two-Piece Barriers – Firm Convex

New Image CeraPlus Barrier - with Tape Border

Day of C			
Box of 5	CODE	RING SIZE	STARTER HOLE
 Ceramide Infused Barrier 	11402	4 4 mm	15 – 25 mm (CTF)
 Floating Flange 	11403	5 7 mm	15 – 38 mm (CTF)
 CenterPointLock System 	11404	7 0 mm	15 – 51 mm (CTF)
 Convexity Depth = 4.16 mm 	11503	4 4 mm	22 mm
	11504	4 4 mm	25 mm
	11505	5 7 mm	29 mm
Ceramide Infused	11506	5 7 mm	32 mm

New Image Barrier

Box of 5	TAPE	NO TAPE	RING SIZE	STARTER HOLE
 FlexWear Skin Barrier 		15403	5 7 mm	12 – 38 mm (CTF)
 Floating Flange 		15404	7 0 mm	15 – 51 mm (CTF)
 CenterPointLock System 		15503	4 4 mm	22 mm
 Convexity Depth = 4.16 mm 		15504	🗖 44 mm	25 mm
convoluty Doput		15505	5 7 mm	29 mm
	14907	15506	5 7 mm	32 mm
	14908		5 7 mm	38 mm



Two-Piece Barriers – Firm Convex dansac

NovaLife TRE 2 Convex Wafer						
Box of 5	CODE	RING SIZE	STARTER HOLE			
NEW	3243-15	4 3 mm	15 – 30 mm (CTF)			
	3255-15	5 5 mm	15 – 42 mm (CTF)			
	3243-25	4 3 mm	25 mm (PC)			
	3243-30	4 3 mm	30 mm (PC)			
	3255-35	5 5 mm	35 mm (PC)			
	3255-40	5 5 mm	40 mm (PC)			
Available late 2020						

NovaLife GX 2 Convex Wafer

Box of 5	CODE	RING SIZE	STARTER HOLE
	1943-10	🗖 43 mm	10 – 30 mm (CTF)
o general de la constance de l	1955-10	5 5 mm	10 – 42 mm (CTF)
1100 March	1970-10	70 mm	10 – 59 mm (CTF)
	1936-23	<mark>=</mark> 36 mm	23 mm (PC)
	1943-25	4 3 mm	25 mm (PC)
	1943-30	4 3 mm	30 mm (PC)
	1955-35	5 5 mm	35 mm (PC)
	1955-40	5 5 mm	40 mm (PC)
	1970-45	70 mm	45 mm (PC)

Nova 2 Convex Wafer

Box of 5	CODE	RING SIZE	STARTER HOLE
H	1543-15	43 mm	15 – 30 mm (CTF)
	1555-15	5 5 mm	15 – 42 mm (CTF)
	1543-25	4 3 mm	25 mm (PC)
	1543-30	4 3 mm	30 mm (PC)
	1555-35	5 5 mm	35 mm (PC)
	1555-40	5 5 mm	40 mm (PC)





Two-Piece Barriers – Firm Convex



New Image FlexWear Barrier - with Tape Border

0

Box of 5	CODE	RING SIZE	STARTER HOLE
 FlexWear Skin Barrier 	13402	4 4 mm	15 – 25 mm (CTF)
 CenterPointLock System 	13403	5 7 mm	15 – 38 mm (CTF)
 Floating Flange 	13404	70 mm	15 – 51 mm (CTF)
 Convexity Depth = 4.16 mm 	13503	4 4 mm	22 mm
	13504	44 mm	25 mm
	13505	5 7 mm	29 mm
	13506	5 7 mm	32 mm







TWO-PIECE POUCHES









A Great Pouch Becomes Even Better

Regardless of what the day brings, Hollister's urostomy pouch helps maximise discretion and comfort.

The improved New Image urostomy pouch from Hollister comes with a multi-chamber design and improved soft touch control flow tap.

- · Odour-barrier pouch film
- Transparent and beige options
- Drain valve teardrop indicator
- Belt tabs
- Non-return valves





NovaLife

For confidence and security

Today, people demand functional, aesthetically designed products that suit their lifestyle. We believe that stoma pouches should be no different. Next to discreetness, security has the highest priority for people who wear stoma pouches. With NovaLife pouches, we have pushed the limits of design to make them as discreet and secure as possible.

- · Low headspace
- Release tab for simple and secure removal
- Oval shaped barrier to suit the natural curves of the body
- Highly effective NovaLife filter
- EasiView[™] viewing option allows easy inspection of the stoma and facilitates positioning of the pouch
- Available in TRE, GX and GX+ barriers









Hollister Colour Matching System

To help you select compatible components, every box label is colour-coded. First, select the proper skin barrier; then select a matching colour-coded pouch.



Two-Piece Pouches – Closed

New Image Closed Pouch

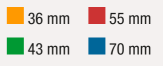
Box of 30 • Belt Tabs	MI OPAQUE	DI RING SIZE
AF300 Filter	18392/30	■ 44 mm
	18393/30	5 7 mm
	MA	AXI
	OPAQUE	RING SIZE
	18372	4 4 mm
the second s	18373	5 7 mm
	18374	7 0 mm





Dansac Colour Matching System

To help you select compatible components, every box label is colour-coded. First, select the proper skin barrier; then select a matching colour-coded pouch. All Nova and NovaLife 2-Piece products can be used interchangeably.



Two-Piece Pouches – Closed

NovaLife 2 Closed Pouch

Box of 30	М	INI
	OPAQUE	RING SIZE
18	1303-43	■ 43 mm
100 million (100 million)	M	DI
1000	OPAQUE	RING SIZE
100	1301-43	4 3 mm
	1301-55	5 5 mm
	1301-70	7 0 mm

Nova 2 Closed Pouch



Two-Piece Pouches – Drainable



New Image Drainable Pouches

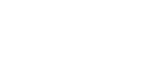
_

Box of 20 (MINI)			MINI	
Box of 10 (MAXI)		CLEAR	OPAQUE	RING SIZE
 Lock 'n Roll Mi 	croseal Closure		18282	4 4 mm
 Belt Tabs 			18283	5 7 mm
AF300 Filter				
AI SUUTILIEI		MAXI		
	-	CLEAR	OPAQUE	RING SIZE
	m	18192	18182	4 4 mm
E D	0	18193	18183	57 mm
-	-	18194	18184	70 mm
1000		18006*		102 mm
	-			
		* No Filter		

New Image Drainable Pouches

Box of 10		MAXI	
 Clamp Closure 	CLEAR	OPAQUE	RING SIZE
Belt Tabs		18142	4 4 mm
AF300 Filter		18143	57 mm
		18144	70 mm









Two-Piece Pouches – Drainable

dansac (

NovaLife 2 Open Pouch

Box of 30		MIDI	
	CLEAR	OPAQUE	RING SIZE
		1315-43	4 3 mm
		1315-55	5 5 mm
1 m 1 m		1315-70	7 0 mm
		MAXI	
	CLEAR	OPAQUE	RING SIZE
10.000		1321-43	43 mm
		1321-55	5 5 mm

Nova 2 FoldUp Pouch

Box of 10



	MIDI	
CLEAR	OPAQUE	RING SIZE
	1215-43	43 mm
	1215-55	5 5 mm
	1215-70	7 0 mm







New Image High Output Drainable Pouch

Box of 10		ΜΑΧΙ	
No Filter	CLEAR	OPAQUE	RING SIZE
Soft Tap	18012		4 4 mm
Belt Tabs	18013		5 7 mm
	18014		7 0 mm

Two-Piece Pouches – Urostomy

New Image Urostomy Pouch

Box of 10		MAXI	
 Multi Chamber 	TRANSPARENT	OPAQUE	RING SIZE
 New Control Flow Tap 	18902	18912	4 4 mm
Belt Tabs	18903	18913	5 7 mm
C	18904	18914	■ 70 mm

Urostomy Pouch

Box of 10	-		MAXI	
 Belt Tabs 		TRANSPARENT	OPAQUE	RING SIZE
 Control 		18402	18412	4 4 mm
Flow Tap		18403	18413	57 mm
		18404		7 0 mm

Non-Sterile Urostomy Night Drainage Bag

Box of 10	CODE	CAPACITY
(.	5550	2000 ml
K		
52	Contents Index	

Two-Piece Pouches – Urostomy



Nova 2 Urostomy Pouch

1.3

Box of 10	MIDI		
	CLEAR	OPAQUE	RING SIZE
	1218-43	1217-43	4 3 mm
	1218-55	1217-55	5 5 mm









PAEDIATRIC POUCHES

PAEDIA⁻ POUCH









Pouchkins Paediatric Pouches



Newborn Pouch/Fistula Pouch - Flat

Box of 15	ULTRA-CLEAR	BARRIER SIZE	POUCH LENGTH
 SoftFlex Skin Barrier Use with or without the drain valve Soft wire closure No filter 	3778	35 mm x 22 mm (CTF)*	16.5 cm

One-Piece Urostomy – Flat

Box of 10 SoftFlex Skin Barrier 	CLEAR	STARTER HOLE	POUCH LENGTH
	3797	0 – 38 mm (CTF)*	22 cm

Paediatric Pouches



Nova 1 Infant / Paediatric

Box of 30	CLEAR	STARTER HOLE
	818-00	0 – 40 mm (CTF)*
1 allow	818-10	10 – 40 mm (CTF)
* No starter hole		







ACCESSORIES









Infused with the Science of Skin Health

Presenting a full range of options to help support the healthy peristomal skin your patients deserve

Adapt CeraRing[™] barrier rings – delivering the ultimate combination of fit and formulation.

Hollister Ostomy Care is dedicated to delivering products that provide an optimum fit to prevent leakage, along with the right skin barrier formulation for protection and maintenance of healthy skin. This full line of Adapt CeraRing barrier rings offers the benefits of a ceramideinfused formulation and custom-fit shape options to enhance the performance of both one and two-piece pouching systems.





Sealing in Skin Health

Dansac TRE seal is more than just a seal

 with three levels of protection, the Dansac TRE seal has been designed to help keep healthy skin naturally healthy. Available in 18mm, 30mm & 40mm



secure, flexible seal to protect the skin from stoma fluid and to be easy to remove.



Absorption Helps absorb excess moisture to maintain skin's natural balance without the seal losing internal or external strength.



Designed to help manage the skin-damaging effects of digestive enzyme activity.







Standard

Slim

Adapt CeraRing - Standard and Slim

Box of 10
 Infused with ceramide to help
protect against dry and
irritated skin

- · Can be stretched without flaking or breaking
- Moulded to fit
- Once it has been shaped it keeps its shape

Adapt CeraRing - Convex

Box of 10	CODE	INNER DIAMETER	
- 0	89520	20 mm - can be stretched to 25 mm	
0	89530	30 mm - can be stretched to 35 mm	
- O			
Adapt CeraRing – Convex O	Ival		
Adapt CeraRing – Convex O Box of 10	CODE	INNER DIAMETER	
		INNER DIAMETER 22 x 38 mm	

8805

8815

48 mm

48 mm

Adapt Flextend M Barrier Ring

00

Box of 10	CODE	OUTER DIAMETER
Non-Ceramide	7806	98 mm
• 98 mm for a wider fit all around		
Flat, circular-shaped hydrocolloid		
skin barriers with a centre		
opening. Fill uneven skin surfaces		
around the stoma. Easily shaped	0	
to the dimensions of the stoma.		





Dansac TRE – Seals

Box of 10 (18 mm)	CODE	STARTER HOLE	OUTER DIAMETER
Box of 30 (30 mm & 40 mm)	072-48	18 mm	48 mm
	071-30	30 mm	57.5 mm
$\bigcirc \bigcirc \bigcirc \bigcirc$	071-40	40 mm	70 mm

Dansac Seals

Box of 30	CODE	SIZE
	070-20	20 mm
000	070-30	30 mm
	070-40	40 mm

Dansac GX-tra Seals

Box of 30	CODE	SIZE
	725-20/30	20 mm
	725-30/30	30 mm
000	725-40/30	40 mm
0000	725-50/30	50 mm

Dansac Soft Paste

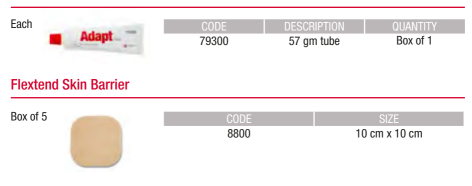
Each	CODE	DESCRIPTION
	77550-0	50 g tube

Dansac Skin Lotion

Each	statution many	CODE 70000-0000	DESCRIPTION 200 ml bottle	
		Contents Index		63



Adapt Skin Barrier Paste



Adapt No-Sting Skin Protective Wipes

Box of 50 Wipes

- · Alcohol free
- Does not 'pill' when drying



CODE	DESCRIPTION
7917	Box 50 Wipes

Adapt No-Sting Adhesive Remover Wipes

Box of 50 Wipes	-	CODE	DESCRIPTION
 For Adhesives 	And States	7760	Box 50 Wipes
and Barriers	A 372		
 Alcohol free 	ACC.		

Adapt Stoma Powder

Each	A 1	CODE	DESCRIPTION
		7906	28.3 g puff bottle

Adapt Skin Conditioning Creme

Each	CODE	DESCRIPTION
	7220	120 ml bottle
64	Contents Index	



Dansac Skin Lotion Wipes

Box of 50	-	CODE	DESCRIPTION
		71000-0000	Individual wipes

Dansac EasiSpray[™] Adhesive Remover

Each	CODE 083-01	DESCRIPTION 50 ml bottle
Belts		
Each	CODE	SIZE
	090-02	67 – 100 cm Medium
	090-03	113 – 150 cm Large
V		

Dansac Nodor S

Each	CODE	SIZE
	080-00	50 ml



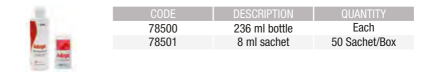


m9 Odour Eliminator Drops



Odour Eliminators and Lubricants

Each



Ostomy Belts

Each	CODE	SIZE
	7300	58 – 109 cm Medium
	7299	86 – 165 cm Large
4		

Urostomy Drain Tube Adapter

Box of 10	CODE	
	7331	

Drainable Pouch Clamp

Box of 20	CODE	COLOUR
	8770	Beige





Stoma Skin Soul

Feeling comfortable in your own skin

Nils, Crohn's Rebel

Dansac TRE seal is more than just a seal

With three levels of protection, the Dansac TRE seal has been designed to help keep healthy skin naturally healthy.

- Formulated to provide a secure, flexible seal to protect the skin from stoma fluid, while maintaining the pH balance of naturally healthy skin
- Designed to help make everyday life comfortable and deliver the confidence and reassurance you deserve
- Available in 3 sizes to cover a range of stomas

Really, it's just about your patients feeling comfortable in their own skin!



For more information, please call Customer Care on 0800 678 669 or visit www.dansac.co.nz



DANSAC TRE SEAL



Irrigation Products



Stoma Cone Irrigation Starter Set

- Stoma irrigation drainable
- 12 Stoma irrigation
 drainable sleeves
- Stoma lubricant 118 ml bottle
- · Medium ostomy belt
- Drainable pouch clamp



7719

Cone Irrigator Kit

Box of 1

- (1) Irrigator
- (1) Stoma Cone with Connector
- Cleaning Brush



7718

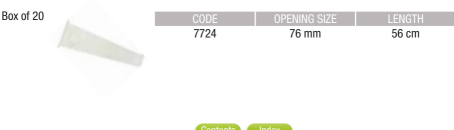
Stoma Cone with Connector

Each



CODE 7723

Irrigator Sleeve with Belt Tabs



Irrigation Products



Dansac Irrigation Set



	CODE	DESCRIPTION
	900-35	Complete set Hydrocolloid one-piece system
0		
-		

Dansac Irrigation Set Accessories

CODE	DESCRIPTION
950-35	Sleeve Hydrocolloid one-piece system (ea)
95200-0000	Water Bag
95215-0000	Connecting Tube without Regulation Clamp
95205-0000	Cone with Tubing









INTERMITTENT CATHETERS & DRAINAGE BAGS

Liberty freedom to live

Contents Index

Hydrophilic Intermittent Catheter

VaPro[™] No Touch Intermittent Catheter

VaPro catheters are hygienic by design to help protect patients from germs throughout the entire catheterisation process.

Protective tip

- Helps shield the sterile catheter during insertion from bacteria located within the first 15 mm of the distal urethra
- Helps reduce the risk of carrying bacteria into the urinary tract

Protective sleeve

- Allows for catheter to be gripped anywhere
- Provides a barrier to the catheter to help keep germs away





CODE	COLOUR	SIZE	LENGTH	BOX QTY
72104	•	10Fr	40 cm	30
72124	0	12Fr	40 cm	30
72144	•	14Fr	40 cm	30
72164	•	16Fr	40 cm	30
72102	•	10Fr	20 cm	30
72122	0	12Fr	20 cm	30
72142	•	14Fr	20 cm	30





Index

Hydrophilic Intermittent Catheter

Improved design features

A 50%* smaller protective tip, the same 100% No Touch Protection

Improved design features:

- 50%* smaller and more ergonomically shaped protective tip, for a more comfortable insertion
- Transparent protective tip to aid visualisation
- More discreet packaging design
- · Less waste as a result of new design
- Easy-to-open and easy-to-empty collection bag for cleaner handling (applies to the VaPro Plus Pocket catheters only)



VaPro Pocket[™] No Touch Intermittent Catheter



CODE	COLOUR	SIZE	LENGTH	BOX QTY
70104	•	10Fr	40 cm	30
70124	0	12Fr	40 cm	30
70144	•	14Fr	40 cm	30
70164	•	16Fr	40 cm	30

VaPro Plus Pocket[™] No Touch Intermittent Catheter with integrated collection bag



CODE	COLOUR	SIZE	LENGTH	BOX QTY
71104	•	10Fr	40 cm	30
71124	0	12Fr	40 cm	30
71144	•	14Fr	40 cm	30
71164	•	16Fr	40 cm	30



*As measured by volume of material used



Non-Lubricated Intermittent Catheter 💥 Hollister.



Apogee™ Intermittent Catheter

- · Smooth eyelets provide comfort on insertion and removal
- Smooth 100% medical grade PVC. Phthalates free
- · Easy to open packaging
- Full range of sizes from 6Fr to 18Fr
- Not made with natural rubber latex and are ready to use with the addition of lubrication

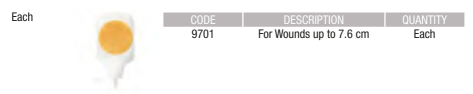
CODE	COLOUR	SIZE	DESCRIPTION	LENGTH	BOX QTY
10616	•	6Fr	Firm	40 cm	30
10816	•	8Fr	Firm	40 cm	30
11016	•	10Fr	Firm	40 cm	30
11216	0	12Fr	Firm	40 cm	30
11416	•	14Fr	Firm	40 cm	30
11616	•	16Fr	Firm	40 cm	30
11816	•	18Fr	Firm	40 cm	30
11226	0	12Fr	Firm	40 cm	30
			Tiemann Tip		
11426	•	14Fr	Firm	40 cm	30
			Tiemann Tip		
11006	•	10Fr	Firm	15 cm	30
11206	0	12Fr	Firm	15 cm	30
11406	•	14Fr	Firm	15 cm	30





Wound Drainage & Night Drainage Bag

Wound Drainage Collectors (Sterile)



Non-Sterile Urostomy Night Drainage Bag



TUBE ATTACHMENT DEVICES (TAD)





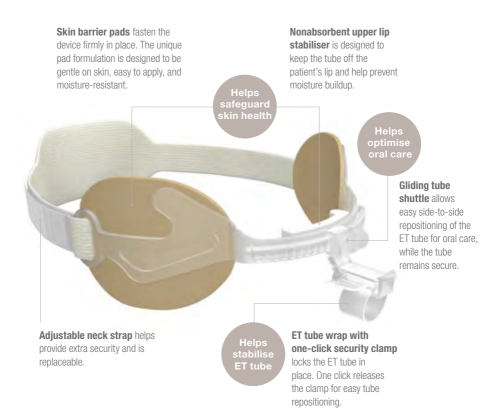




Tube Attachment Devices (TAD)



The AnchorFast Oral endotracheal tube fastener provides a convenient means to hold an oral endotracheal (ET) tube securely in place without the use of adhesive tape.





Tube Attachment Devices (TAD)



AnchorFast Oral Endotracheal Tube Fastener

Box of 12	CODE	DESCRIPTION
	9799	Provides a convenient means to hold an oral endotracheal (ET) tube $(5.0 - 10.0 \text{ mm})$ securely in place without the use of adhesive tape and is designed to ease access to the oral cavity to help optimise oral care.

AnchorFast Guard Oral Endotracheal Tube Fastener - with the addition of integrated tube protection.

Box of 12	CODE	DESCRIPTION
	9800	Integrated tube protection sleeve helps prevent occlusion and designed to ease access to the oral cavity to help optimise oral care.
Por a		Unlike separate bite blocks, it's there before it's needed.

AnchorFast SlimFit Oral Endotracheal Tube Fastener

Box of 12	CODE	DESCRIPTION
	9787	Provides a convenient means to hold an oral endotracheal (ET) tube (5.0 - 8.0 mm) securely in place without the use of adhesive tape and
	NEW DESIGN TO Accommodate Smaller faces	is designed to ease access to the oral cavity to help optimise oral care; with the intent to accommodate smaller faces.

AnchorFast Replacement Neck Band Straps

Box of 4	CODE	DESCRIPTION
	9788	Used with AnchorFast and AnchorFast Guard oral endotracheal tube fasteners. Fastens with hook and loop closures.
78	Conten	ts



AnchorFast Oral Endotracheal Tube Fastener

Address intubated patient risks - with confidence.

Every patient dependent on a ventilator for respiration is vulnerable. Ventilator-associated risks can result in increased length of stay and increased hospital costs.¹

RISKS of intubated patients	CLINICAL BENEFITS of the AnchorFast oral endotracheal tube fastener
VENTILATOR-ASSOCIATED	EASES ACCESS TO THE ORAL CAVITY to optimise oral care.
EVENTS such as pneumonia, due to limited access to oral care.	Findings suggest implementation of a comprehensive oral and dental care protocol can help reduce incidence of ventilator-associated pneumonia. ²
ORAL PRESSURE ULCERS	HELPS PREVENT FORMATION
from the tube resting too long	OF LIP ULCERS as part of a
in one place.	multifaceted approach. ^{3,4}
UNEXPECTED	HELPS PREVENT TUBE OCCLUSION
TUBE OCCLUSIONS	(ANCHORFAST GUARD ONLY)
caused by the patient.	with integrated tube protection sleeve.

 Restrepo M, et al. "Economic Burden of Ventilator-Associated Pneumonia Based on Total Resource Utilization." Infection Control and Hospital Epidemiology, 2010; 31(5):509-515.

⁴⁾ Veneman, Wade, et al. "An Alternative Approach to Prevent Lip Pressure Ulcers in the Intubated Patient." Presented at the Symposium on Advanced Wound Care. 17-20 April 2010, Orlando, Florida USA.



Garcia R, et al. "Reducing ventilator-associated pneumonia through advanced oral-dental care: a 48-month study." American Journal of Critical Care 18.6 (2009): 523-32.

Miller, Kenneth, et al. "A Utilization of AnchorFast Oral Endotracheal Tube Fastener to Reduce the Incidence of Lip Ulcers." Presented at The 55th International Respiratory Congress. 5-8 December 2009, San Antonio, Texas USA.

Tube Attachment Devices (TAD)



Tube attachment devices from Hollister provide an easy-to-use alternative to tape for securing tubes, drains, and catheters. Each device features a skin-friendly FlexWear skin barrier to help protect patient skin and an adjustable clamping mechanism to allow for easy tube positioning and better access for site care.

Vertical Tube Attachment Device (VTAD)

Box of 5

- Secures drains, tubes, or catheters (5-40 Fr) vertical to patient's skin
- · Secures tubes at exit site
- Sterile, latex-free



9786

9782

Feeding Tube Attachment Device (FTAD)

Box of 20

- Secures nasogastric/ nasointestinal tubes (5-18 Fr)
- Butterfly-shaped skin barrier conforms to patient's nose
- Unique swivel clamp eliminates
 pressure on the nares
- Latex-free











RESOURCES







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Identifying PMARSI and PMASD Skin Complications

PMARSI

Peristomal Medical Adhesive Related Skin Injury

- An occurrence in which erythema and/or other manifestation of cutaneous abnormality including but not limited to, Vesicle, bulla, erosion or skin tears persists for 30 minutes or more after removal of the adhesive.¹
- A medical adhesive can be defined as a product used to affix an external component (ie, tape, dressing, catheter, electrode, ostomy pouch, or patch) to the skin.¹

For more information: Refer to the Peristomal Skin Assessment Guide: http:/psag.wocn.org

Skin Stripping



Adhesive skin injury related to the use and/or removal of the adhesive.

Skin Tear



A skin tear is a traumatic wound caused by mechanical forces, including removal of adhesives. Severity may vary by depth (not extending through the subcutaneous layer).

Tension Skin Blister



Adhesive skin injury related to the use and/or removal of the adhesive.

Ruptured Tension Blisters



Adhesive skin injury related to the use and/or removal of the adhesive.



Folliculitis

Inflammation where the skin becomes irritated, especially in the person who must shave routinely to maintain a seal or with removal of the pouch adhesive causing trauma.² Staph aureus is the most frequent microbial culprit leaving an erythematous and pustular area that resembles candidiasis.²

1) McNichol L, Lund C, Rosen T, Gray M. Medical Adhesives and Patient Safety: State of the Science. Orthopaedic Nurs. 2013: 32(5): 267-281. 2) Bonnie A, & Beck, DE 2008, *Peristomal dermatology*, Clinical Colon Rectal Surgery, vol.21, no. 1, pp. 41–44. 3) Colwell J, et al. MASD Part 3: Peristomal Moisture–Associated Dermatitis. J Wound Ostomy Continence Nurs. 2011: 38(5):541-553.



PMASD

Moisture Associated Skin Damage

Moisture Associated Skin Damage (MASD) caused by prolonged exposure to various sources of moisture and their contents including:³

- Urine or Stool
 Mucus
- Perspiration
 Saliva

Peristomal Moisture Associated Skin Damage (PMASD) - is defined as inflammation and denudation of the skin adjacent to a stoma associated with exposure to effluent such as urine or stool.⁴

For more information: Refer to the Peristomal Skin Assessment Guide: http:/psag.wocn.org

Irritant Contact Dermatitis



Acute - Areas of skin loss and inflammation due to exposure to stool and/or urine. May be the result of leakage or an incorrect sizing of the ostomy barrier around the stoma.

Irritant Contact Dermatitis



Chronic - Areas of skin overgrowth and areas of skin loss/inflammation due to repeated exposure to stool and/or urine or an incorrect sizing of the ostomy barrier around the stoma.

Maceration



A condition caused by excessive amounts of fluid remaining in contact with the skin or the surface of a wound for extended periods.⁵

Fungal Infection



Fungal infection characterised by a confluent centre and distinct satellite lesions. The environment of the skin under skin barrier may enhance the incidence of peristomal skin infections because a warm, dark, moist environment that may be intermittently soiled by urine or stool, provides an ideal setting for microbial growth.



Allergic Dermatitis

Other - Skin develops an allergic reaction to a foreign substance, the body releases inflammatory chemicals and this results in irritated pruritic skin.

Trauma

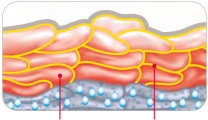


Pressure injury may result from forces being exerted on the peristomal skin where opposing forces create tissue damage from higher pressures. May be present as localised injury to the peristomal skin and/or underlying tissues, and are often attributed to belts or incorrect skin barrier fit.

4) Gray M, et al. Peristomal Moisture–Associated Skin Damage in Adults With Fecal Ostomies. J Wound Ostomy Continence Nurs. 2013;00(00):1-11. 5) Cutting, F 2001, *The causes and prevention of maceration of the skin*, Nursing Times, https://www.nursingtimes.net/clinical-archive/tissue-viability/ the-causes-and-prevention-of-maceration-of-the-skin-01-11-2001/w.nursingtimes.net/clinical-archive/tissue-viability/the-causes-and-prevention-ofmaceration-of-the-skin-01-11-2001/, Accessed September 2019.

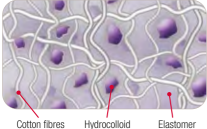


Hollister Skin Barrier Compositions

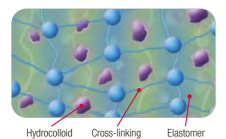


Mature cells like bricks

Ceramide functions like mortar



Cotton fibres





SoftFlex Standard Wear Skin Barrier

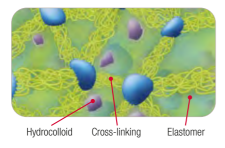
CeraPlus Ceramide Infused Skin Barrier • Helps skin stay healthy from the start: - Retains moisture - decrease in Transepidermal Water Loss (TEWL) - Replenishes skin's natural barrier

- Cross linkers offer erosion resistance
- Excellent flexibility

Thin and flexible

• Gentle for frequent removal

- High initial tack
- · Durable yet gentle on the skin



Flextend Extended Wear Skin Barrier

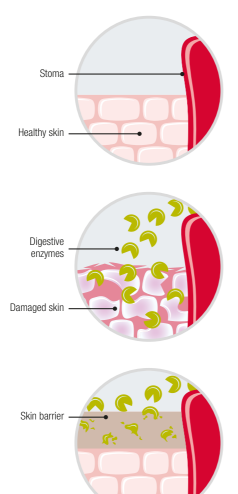
- Strong adhesion and flexibility
- · Highly resistant to erosion
- Swells to fit around stoma





Dansac TRE pH Buffering Technology

Proprietary formulation is designed to maintain the slightly acidic pH level of healthy skin, supporting an environment that is friendly for the skin – and unfriendly to the digestive enzymes, helping stop them in their tracks.



Skin Anatomy:

- Skins function is to keep moisture in and toxins out
- The skins acid mantle has a pH between 4.0-6.0
- Peristomal skin health is maintained when skin remains unbroken and the acid mantle intact

Physiology:

- Digestive enzymes in stoma output can be highly corrosive to skin cells
- Enzymes in their optimal pH environment break down protein-rich skin
- The result is Irritant Contact Dermatitis



- To help manage the damaging effects of active digestive enzymes on skin
- Ensure a good seal around the stoma
- Select a seal that may reduce enzyme activity by shielding the acid mantle

Dansac NovaLife TRE ostomy barriers and TRE seal are specifically designed to help maintain the pH balance of naturally healthy skin.



Convex Barrier Options

Convex barrier products have been utilised to help provide a secure and predictable seal. Product selection is made by matching stomal protrusion and peristomal contours to the appropriate barriers. The outward curving of the convex skin barrier is designed to interface with the immediate peristomal skin.

This interface depends not only on the depth, rigidity and gradient of the convex skin barrier, but also on the shape and rigidity of the abdominal wall. For example, a flexible convex barrier can bend and move with the body; a firm convex skin barrier does not bend, rather it remains rigid. Appropriate barrier choice is left to the clinician's assessment of the patient and knowledge of ostomy products.

- Selecting the right convex product may require regular reassessment of products used, condition of the peristomal skin, and the pouching system wear time
- Some ostomy care nurses recommend an ostomy belt to enhance the effect of the convexity.

Barrier Example



Flat Skin Barrier



Possible Clinical Case Scenarios

Flat Skin Barrier

- Flat peristomal plane
- Adequate stoma protrusion
- Centred stoma opening



Flat Skin Barrier with Round or Oval Convex Barrier Ring



Flexible Convexity

- Stoma flush with skin
- Uneven peristomal plane
- Firm abdomen





Integrated Soft Convex Barrier



Soft Convexity

- Gentle pressure required to peristomal plane
- Flush stoma
- Peristomal injury



Integrated Convex Barrier



Firm Convexity

- Creases or folds in peristomal plane
- Off-centred stoma opening
- Stoma retracted below skin surface
- Soft abdomen



Integrated Convex Barrier with Round or Oval Convex Barrier Ring



Firm Convexity with More Depth

- Recessed or flush stoma
- Uneven abdominal contours
- Off-centred stoma opening

 J.C. Colwell, M.T. Goldberg, & J.E. Carmel (Eds). (2015). WOCN Society Core Curriculum Ostomy Management. Chapter 10. Philadelphia, PA: Wolters Kluwer.
 Hoeflok, J et al. Use of convexity in ostomy care: A Comprehensive Review. JWOCN, January/February 2017.



Using Convexity

Convexity is the outward curving of the skin barrier and is designed to interface with the immediate peristomal skin. Convex skin barriers promote a good fit between the ostomy pouching system and the peristomal skin where flat barriers would be unsuccessful. This is achieved as the convexity barrier pushes on the surrounding skin, opens or flattens skin folds, fills uneven surfaces or helps the stoma protrude more.



Stoma that is below skin level



Convex skin barrier in place

General Information

- A secure and reliable seal between the peristomal skin and ostomy skin barrier is necessary to protect healthy peristomal skin from stoma discharge
- Skin barriers are either convex or flat. Convex simply describes the shape of the barrier
- Convexity may be recommended to increase the wear time of the ostomy pouching system
- · Convexity may be firm or soft

Assessing for Convexity

- A simple patient assessment methodology can assist in determining the need for convexity. Refer to the Hollister FIT Indicator Tool (www.hollister.co.nz/education)
- Assessing when convexity is required should be done in consultation with an ostomy care nurse
- Ideally the patient should be assessed in the sitting position
- · The pouch should be removed prior to assessment
- · A distal stoma assessment is recommended for all loop stomas



Off Centred Stoma Opening



Retracted Stoma



Flush Stoma



Uneven/Irregular



Flaccid Abdomen



Convexity May be Considered When:

- Stoma Assessment
 - Liquid/Loose stoma output
 - The opening of the stoma is at or below the skin surface
 - The opening of the stoma is off-centre
 - The stoma protrudes <3/4" (20 mm) or is retracted below the skin surface
 - The stoma becomes flush/retracted during peristalsis (telescopes)
- Peristomal Assessment
 - The peristomal topography is uneven or irregular
 - The abdominal tone is flaccid

Convex Products

- Convexity can either be built into the pouching system (integrated) or added with an accessory to the skin barrier
- · Convexity is available in one-piece and two-piece options
- · Convexity is available in pre-sized or cut-to-fit options
 - Note: When using cut-to-fit options for oval or irregular shape stomas, choose a barrier that is closest to the largest measurement so the convex curvature of the barrier is as close to the stoma as possible
- Soft convexity can be integrated into the pouching system or created by adding a convex barrier ring to a flat onepiece pouching system
- Firm convexity can be integrated into the pouching system or created by adding a convex barrier ring to a convex barrier to deepen the curvature when necessary

Additional Considerations

- The following peristomal conditions do not preclude the use of convex products, however, caution and frequent reassessment is recommended in patients with, Pyoderma Gangrenosum, Caput medusa (peristomal varices), Pressure injury, Crohn's ulcers, Parastomal hernia
- Patients should be encouraged to contact an ostomy care nurse if there are stomal/peristomal changes, pouching system leakage or weight gain/loss

References: • "Patient Assessment Guidelines for Convexity" – Hollister Incorporated © 2013. • "Developing Patient Assessment Guidelines for Convexity" – Drolshagen et al. 2014 Poster Presentation, WOCN Conference, Nashville TN USA. • "Convex Pouching Systems: Best Practice Document for Patients – WOCN 2012. • Use of Convexity in Pouching – A Comprehensive Review – Hoeflok J, Kittscha J, Purnell P, JWOCN 2012:40 (5):506-512. • "Adapt Convex Barrier Rings" – Ostomy Care Tip – Hollister Incorporated © 2012. • Lyon, C. & Smith, A. 2010 – Abdominal Stomas and Their Skin Disorders.



Soft integrated convex barrier



Soft convexity created by adding a convex barrier ring to flat skin barrier



Firm integrated convex barrier



Firm integrated convex barrier with convex barrier ring to deepen the curvature



Where a Soft Convex Skin Barrier May Improve Fit



Case 1: Parastomal hernia with flush stoma¹

A parastomal hernia may create a bulge on the abdomen. When convexity is clinically indicated, a firm rigid convex barrier may pose the potential for pressure related skin damage.

A flexible soft convex barrier may be an appropriate solution.



Case 2: Firm abdomen with pressure injury from use of firm rigid convexity^{2,4}

Pressure ulcers may be more likely when a firm convex barrier is pressing against the skin for a prolonged period of time, especially with the addition of an ostomy belt.

A flexible soft convex barrier may provide the correct fit while removing the cause of pressure.



Case 3: Stoma located in a crease³

A firm rigid convex barrier may not conform to the abdominal contours and "pop off" when used in a creased area.

A flexible soft convex barrier may be considered a more appropriate fit.



Case 4: Stoma located in abdominal folds^{2,3}

Abdominal folds can compromise the seal of the barrier. A convex shape can enhance the barrier fit.

A flexible soft convex barrier may match to the correct depth of the folds, conform to the abdominal contours and provide less peristomal pressure.

1) Turnbull, G. The Ostomy Files: Parastomal Hemia Ostomy Wound Management Volume 49- Issue 11 - November 2003

2) J.C. Colwell, M.T. Goldberg, & J.E. Carmel (Eds.). (2004). Fecal & Urinary Diversions: Management Principles. In Chapter 12 and Chapter 14. St. Louis, MO: Elsevier Mosby

3) J.C. Colwell, M.T. Goldberg, & J.E. Carvel (Eds.), (2015). WOCN® Society Core Curriculum Ostomy Management. In Chapter 10. Philadelphia, PA: Wolters Kluwer





Case 5: Stoma height less than 20 mm (2 cm)³

A stoma that does not protrude above the skin may cause leakage problems under the skin barrier.

A flexible soft convex barrier may provide the right depth of convexity to help with stoma protrusion.



Case 6: Immediate post-op stoma with firm distended abdomen and off-centred lumen at risk for mucocutaneous separation^{2,5}

A mucocutaneous separation may occur as a result of poor healing, infection, or excessive tension at the mucocutaneous junction.

A flexible soft convex barrier may help achieve a correct fit with less pressure at the base of the stoma.



Case 7: Loop stoma³

The distal limb (arrow) of a loop stoma may discharge mucous which can undermine the barrier seal.

A flexible soft convex barrier may help provide the right fit with less pressure around the stoma to minimise undermining.



Case 8: Pyoderma gangrenosum^{2,4}

Trauma to the peristomal skin may initiate and aggravate a pyoderma gangrenosum ulcer. Efforts should be made to alleviate pressure and friction.

A flexible soft convex barrier may provide less pressure than firm convexity.

 J.E. Carmel, J.C. Colwell, M.T. Goldberg (Eds.), WOCN Society Core Curriculum Ostomy Management p 181, 186. Philadelphia: Wolters Kluwer. 2016
 External Stoma and Peristomal Complications following Radical Cystectomy and Ileal Conduit Diversion: A Systematic Review - Szymanski, K.M., St-Cyr, D., Alam, T., Kassouf, W. WOCN Society Core Curriculum Ostomy Management. p. 192. Philadelphia, PA: Wolters Kluwer. 2010







Looking for more information around living with an ostomy?

Feel confident about equipping your patients with pre and post surgery information to help them live their best life.

Visit the online learning centre - a wealth of ostomy related information and hints and tips on living your best life.

www.hollister.co.nz/ostomylearningcentre





You can view/download a video on the following topics:

Managing Your Colostomy Managing Your Ilesotomy Managing Your Urostomy

www.vimeo.com/hollisteranz/colostomy www.vimeo.com/hollisteranz/ileostomy www.vimeo.com/hollisteranz/Urostomy







Supporting You and Your Patients with Dansac's 'Living with a Stoma' Online Learning Centre

Having a stoma is a big change in a person's life. How you deal with it depends on your situation, and the information and support you need may differ from what others need.

Visit the online learning centre for educational resources that can help make life with a stoma better – before and after your surgery, and as you get back into your regular routine.

www.dansac.co.nz/livingwithastoma



Facts About Your Stoma

Get information on the different kinds of stomas, and on why someone may need stoma surgery.



Recovery After Stoma Surgery

Learn what to expect after stoma surgery, and how to ease back into your day-to-day life.



Life With Your Stoma

Get tips that can help you take control of your new life and live well with a stoma.



Healthy Skin & Your Stoma

Learn how keeping the skin around your stoma healthy can help enhance the quality of your life.



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Who We Are

Freedom to live

At Liberty Medical we provide quality products and services to people living with stomas, people with continence needs, and to those who care for them.

We are Australia and New Zealand's leading and trusted distributor of ostomy, continence and critical care medical devices. Liberty Medical is owned by Hollister, Inc., an independent global healthcare company, and we supply the Dansac and Hollister brands to health professionals across Australia and New Zealand. We distribute products under the Hollister and Dansac brands.





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