

Product and Resource Catalogue Australia 2025/26





Ostomy Care Healthy skin. Positive outcomes.



Welcome to your Hollister Ostomy Product Guide

Hollister takes pride in having a comprehensive product range, designed to suit the individual needs of your patients and support positive patient outcomes.



The Ceramide Advantage of CeraPlus[™]Skin Barriers*

CeraPlus[™] Ostomy Products^{*} are an advanced line of ostomy products that keep peristomal skin healthy.

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.

Customer Care

Phone: 1800 880 840 Email: priority@hollister.com.au



*CeraPlus Skin Barriers contain the Remois Technology of Alcare Co., Ltd.

Secure Start™ services	6
Advances From Hollister	8
Pouch Specifications & Volume Capacity	9
The 5 Characteristics of Convexity	
Moderma Flex One-Piece Pouches	
Closed	
One-Piece Closed Flat	
One-Piece Closed Soft Convex	
One-Piece Closed Firm Convex	
Drainable	
One-Piece Drainable Flat	
One-Piece Drainable Soft Convex One-Piece Drainable Firm Convex	
Urostomy One-Piece Urostomy Flat	
One-Piece Urostomy Soft Convex	
One-Piece Urostomy Firm Convex	
Urostomy Night Drainage Bags	
High Output Collection System	
One-Piece High Output Flat	
One-Piece High Output Soft Convex	
High Output Collection Bag & Adapter	
Two-Piece High Output Pouches	
New Image Two-Piece Pouching System	
Two-Piece Flat Barriers	
Two-Piece Soft Convex Barriers Two-Piece Firm Convex Barriers	
Two-Piece Pouches	
Pouchkins Paediatric Pouches	51
Accessories	
Rings & Ostomy Accessories	
Irrigation Products	
Tube Attachment Devices	
Resources	
Identifying PMARSI and PMASD Skin Complications	
Skin Barrier Compositions	
Using Convexity & Convex Barrier Options	
Where a Soft Convex Skin Barrier May Improve Fit	
Index (Includes SAS Codes)	



National Directory of Stoma Associations - Australia

Australian Capital Territory

ACT & District Stoma Assn Inc T: (02) 5124 4888 E: stoma@actstoma.net.au

New South Wales

NSW Stoma Limited

T: 1300 OSTOMY OR (02) 9565 4315 E: info@nswstoma.org.au

Ostomy NSW Ltd

T: (02) 9542 1300 E: orders@ostomynsw.org.au

Northern Territory

Cancer Council of the Northern Territory T: (08) 8944 1800 E: ostomy@cancernt.org.au

Queensland

Gold Coast Ostomy Assn T: (07) 5594 7633 E: assoc@gcostomy.com.au

North QLD Ostomy Assn T/F: (07) 4775 2303 E: admin@nqostomy.org.au

QLD Ostomy Assn T: (07) 3848 7178 E: admin@qldostomy.org.au

QLD Stoma Assn T: (07) 3359 7570 E: admin@qldstoma.asn.au

Toowoomba and South West Ostomy Assn T: (07) 4636 9701 E: tswoa1991@gmail.com

Wide Bay Ostomates Assn T: (07) 4152 4715 E: wbostomy@bigpond.com

South Australia

Ostomy Assn of SA T: (08) 8235 2727 E: orders@colostomysa.org.au

Ileostomy Assn of SA T: (08) 8234 2678 E: info@ileosa.org.au

Tasmania

Ostomy Tasmania T: (03) 6228 0799 E: admin@ostomytas.com.au

Victoria

Bendigo & District Ostomy Assn T: (03) 5441 7520 E: benost@bigpond.com

Colostomy Assn of Vic T: (03) 9650 1666 E: info@colovic.org.au

Geelong Ostomy Inc T: (03) 5243 3664

E: goinc@geelongostomy.com.au

Ostomy Assn of Melbourne T: (03) 9888 8523 E: enquiries@oam.org.au

Victorian Children's Ostomy Assn

T: (03) 9345 5325 E: edc@rch.org.au

Warrnambool Ostomy Assn T: (03) 5563 1446 E: warrnamboolostomy@swh.net.au

Western Australia

WA Ostomy Assn T: (08) 9272 1833 E: info@waostomy.org.au



Visit hollister.ostomynurseportal.com.au to access:



Clinical Education

Latest research, educational materials, product evidence, case studies and training

	o≡	
L		

Patient & Nurse Support

Support materials from Hollister's Learning Centre.



Simple Ordering

Custom samples, easy access 24/7

Better resources, better outcomes. Supporting you and your patients.





Secure Start[™] services Personalised Patient Support

Support Throughout the Continuum of Care

We are proud to offer dedicated support for each and every patient we serve along the continuum of care. Hollister Secure Start services provide a lifetime of personalised support for our members.

Our team is focused on helping patients with:

- Finding the right product fit
- Increasing the confidence of patients managing their stoma
- Providing condition specific education
- And more!

We check in regularly to offer ongoing personalised support. Our Team will email you any time we have updates on your patients.



Scan the QR Code to enrol



Why Secure Start Services for Your Patients

Secure Start services helps patients – regardless of product brand they use – to get back to living life with confidence and security. We understand this is a process that takes time. That's why our no-cost, personalised service is available for the lifetime of their ostomy.



The right products

Based on your product recommendations, we help patients find the ostomy products that best fit their needs throughout the lifetime of their ostomy.



Ostomy Smart Education

Easy access to important care information and lifestyle resources that support the goal of maintaining healthy peristomal skin from the start.

The Enrolment Process



If you have ticked the box on the enrolment form, we will also email you any time we have updates on your patient.

To learn more, call us at 1800 880 840 or visit www.hollister.com.au/SecureStart



7

Advances From Hollister

Hollister takes pride in constant innovation. Our comprehensive product range is regularly added to with new and exciting products and product innovations.

Ceramide Infused Skin Barrier

The CeraPlus[™] Skin Barrier[^] helps maintain healthy skin from the start:

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

Available in one and two-piece ranges

Viewing Option Window

- The viewing option is utilised by breaking the perforated seal.
- Stoma and output can be observed clearly and privately.
- Helps patients position the pouch more easily.
- Curved seal retains its shape, even after the perforation is separated, and helps prevent water from collecting during bathing or showering.

Lock 'n Roll™ Closure

- Flexible ribbed strips to help facilitate ease of opening, draining, cleaning, and closing.
- Transparent flap to help provide increased security and protect closure from accidentally being pulled open.

Skin Barrier Design

- Diamond Barrier Orientation (Non-Taped) and Adhesive Barrier Border Options
- Flexible plastic release liner covers both the skin barrier and the adhesive border to help provide improved ease-of-removal.
- · Barrier edges are tapered to help provide increased user comfort.



Skin Barriers Contain the Remois Technology of Alcare Co., Ltd.



Pouch Specifications & Capacity – Estimated Volumes

What does 75% capacity represent?

ISO standard – Used by Hollister for testing purposes

Moderma Flex[™] One-Piece

Pouch Type	Example (SKU)	Length	75%
Closed – Midi	22125	16.5 cm	550 ml
Closed – Maxi	22325	23 cm	700 ml
Drainable – Midi	54225	23 cm	580 ml
Drainable – Maxi	54325	30 cm	780 ml
Urostomy – Maxi	59901	23 cm	300 ml

New Image[™] Two-Piece

Pouch Type	Example (SKU)	Length	Flange Size	75% Calculated Volume
Closed – Midi	18393	16.5 cm	57 mm	550 ml
Closed – Maxi	18363	23 cm	57 mm	700 ml
Drainable – Maxi	18193	30 cm	57 mm	504 ml
Drainable – Mini	18283	18 cm	57 mm	216 ml
Drainable (No Filter)	18006	30 cm	102 mm	645 ml
Urostomy	18413	23 cm	57 mm	454 ml
High Output	18013	34 cm	57 mm	807 ml

Pouchkins[™] (Paediatric)

Pouch Type	Example (SKU)	Length	Flange Size	75%
Drainable Flat	3796	16.5 cm	38 mm	151 ml
Urostomy	3797	22 cm	38 mm	185 ml



Characteristics of Convex Skin Barriers and Clinical Application: Results of an International Consensus Panel

McNichol, L, Cobb, T, Depaifve, Y, Quigley, M, Smitka, K & Gray, M 2021, 'Characteristics of Convex Skin Barriers and Clinical Application - Results of an International Consensus Panel' - *Journal Wound Ostomy Continence Nursing*, 48(6): 524-532.

Method Concensus of 12 nurses from 11 countries with extensive experience in ostomy care

Results Five convex skin barrier characteristics and 16 clinical application statements reached

Conclusion Standard definitions to help clinicians select the right convex barrier based on assessment criteria for better patient outcomes

Scan the QR Code to read the full consensus results!

Depth

The Five Characteristics of Convexity

1. Depth

The **depth** of the convex skin barrier is defined as the measurement from the apex of the dome to the base.

2. Compressibility

Compressibility is the capacity of the convex dome to be displaced or flattened.

3. Flexibility

Flexibility is how easily the convex skin barrier can bend.

4. Tension Location

Tension location is the position in which the Convex dome exerts downward and outward forces on the peristomal topography.

5. Slope

The **Slope** is the angle from the base of the convex skin barrier to the apex of the dome.

Refer page 89 for additional convexity education & resources.













Hollister Gives You

More Choice in

One-Piece Pouches

Healthy Skin. Security. Discretion. Convenience. Comfort.



Ostomy Care Healthy skin. Positive outcomes.

The CeraPlus[™] One-Piece Portfolio*

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 Helps Support Healthy Skin From The Start

It features a formulation infused with ceramide to help:

- Protect the skin's natural moisture barrier.
- Keep your peristomal skin healthy.
- Minimise moisture loss from the skin (transepidermal water loss TEWL).

The Skin's Natural Defence

Healthy skin = Abundant levels of ceramide

Ceramide is a natural component of human skin, consisting of waxy lipid molecules. Ceramide links cell

- More resistant to external forces
- Better protection against water loss
- Well hydrated and supple
- · Ceramide helps prevent water loss that can lead to skin damage and dryness

What is Transepidermal Waterloss - TEWL

TEWL is the loss of water through the stratum corneum







Moderma Flex Pouching Systems

The Moderma Flex range of One-Piece pouches is flexible, discreet, and available to suit most stoma types.

Designed for ease of use, comfort and security against leakage without compromising wear time.

Available in clear, beige or with viewing options, pre-cut or cut-to-fit, flat or convex.

Closed Pouches

- Available in CeraPlus[™] and SoftFlex barriers.
- Featuring the AF300[™] Filter to help prevent ballooning.

Drainable Pouches

- Available in the CeraPlus[™], SoftFlex and FlexWear skin barriers with and without adhesive border barrier.
- The Lock 'n Roll[™] Closure offers wearers security, discretion, confidence, and comfort.
- Featuring the AF300 Filter to help prevent ballooning.

Urostomy Pouches

- The unique drainage valve on this drainable pouch helps to ensure wearers have a secure and easy-to-use system.
- Available in CeraPlus[™], SoftFlex and Flextend skin barriers with and without adhesive border barrier.
- Includes adaptor to connect tap to overnight drainage bag.

Choice of Skin Barriers

- **CeraPlus**[™] Barrier is infused with ceramide, a naturally occurring lipid in the skin, which protects against dryness.
- **SoftFlex**[™] for gentle skin protection.
- FlexWear[™] Cross-linked for strength, flexibility, and integrity.
- **Flextend**[™] Durable skin barrier suitable for extended wear.



Notes	





Flat, Firm or

Soft Convex barriers





AF300 filter

A filter you can recommend with confidence – help reduce pouch ballooning and odour.



Viewing Option Allows you to check pouch position and observe output with the lift of a flap.

Diamond Barrier Orientation

Fits well into creases, and provides a solution that may help with incision wounds.



Built-in belt tabs For ALL convex

pouches – For added security and peace of mind.



Soft and flexible convexity

www.hollister.com.au

Designed to conform to individual body shape for comfort and security.

Choice of pre-cut and cut-to-fit skin barriers

Designed to suit a wider range of stoma sizes.



Moderma Flex One-Piece Closed Flat



SoftFlex Skin Barrier

- Dimpled Barrier
- AF300 Filter



Size	Midi		Maxi
Clear	Beige	Clear	Beige
15-55 mm CTF	2214055 VC)	2234055 VO
15-55 mm CTF 22500	22100	22400	22300
20 mm	22120		
25 mm	22125	22425	22325
30 mm	22130	22430	22330
35 mm	22135	22435	22335
40 mm	22140	22440	

VO – Indicates Viewing Option



Moderma Flex One-Piece Closed Flat



The discretion of beige, and the confidence of clear — *all in one pouch.*

The viewing option (VO) is utilised by breaking the perforated seal.

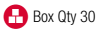
When the flap is lifted, the stoma and output can be observed clearly and privately.

The curved seal helps prevent water from collecting during bathing or showering.

Moderma Flex One-Piece Closed Soft Convex



Monthly Issue 60





S Price \$141.21

NEW

CeraPlus[™] Skin Barrier

- Ceramide Infused Barrier
- AF300 Filter
- Soft Convex
- Convexity Depth = 6mm
- Built-in Belt Tabs (Belts pg 61



je
100 <mark>VO</mark>
125 <mark>VO</mark>
130 <mark>VO</mark>
135 <mark>VO</mark>
140 <mark>V0</mark>

SoftFlex Skin Barrier

- AF300 Filter
- Soft Convex
- Convexity Depth = 6 mm
- Built-in Belt Tabs (Belts pg 61)



Size	Midi			Maxi
	Clear	Beige	Clear	Beige
13-25 mm CTF				2281025 VO
13-38 mm CTF		2261038 VO		2281038 VO
13-55 mm CTF				2281055 VO
20 mm		2261120 VO		
25 mm		2261125 VO		2281125 VO
30 mm		2261130 VO		2281130 VO
35 mm		2261135 VO		2281135 VO
40 mm		2261140 VO		2281140 VO

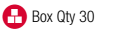
VO - Indicates Viewing Option



Moderma Flex One-Piece Closed Firm Convex



Monthly Issue 60





S Price \$141.21

CeraPlus[™] Skin Barrier

- Ceramide Infused Bar
- AF300 Filter
- Firm Convex
- Convexity Depth = 4.1
- Built-in Belt Tabs (Belts)



rier	Size	Midi			Maxi
		Clear	Beige	Clear	Beige
	15-38 mm CTF		52600 VO		526100 VC
S mm	15-51 mm CTF		52601 VO		
s pg 61)	25 mm		52625 VO		
	30 mm		52630 VO		
	35 mm		52635 VO		

SoftFlex Skin Barrier

- AF300 Filter
- Firm Convex
- Convexity Depth = 4.16 mm
- With Belt Tabs (Belts pg 61)



	Maxi		
Clear	Beige		
22900	2283038 VO		
22901			
	2283120 VO		
22925	2283125 VO		
22930	2283130 VO		
22935	2283135 VO		
	22900 22901 22925 22930		



Notes	



One-Piece Drainable



AF300 Filter – A filter you can use with confidence

- May help reduce gas build up and ballooning.
- Internal and external liquid protection. No stickers/covers required.

Diamond Barrier – Orientation

Fits well into creases, and provides a solution that may help with incision wounds.



Viewing Option

The discretion of beige, and the confidence of clear - all in one pouch.

- The viewing option is utilised by breaking the perforated seal.
- When the flap is lifted, the stoma and output can be observed clearly and privately.
- The curved seal helps prevent water from collecting during bathing or showering.

Ceramide infused skin barrier



Adhesive Border Barrier – For extra sense of security

- Breathable
- Non-woven adhesive (not a microporous adhesive)
- Lightweight, flexible barrier improves fit & security
- Conformable
- Creates a lower barrier profile



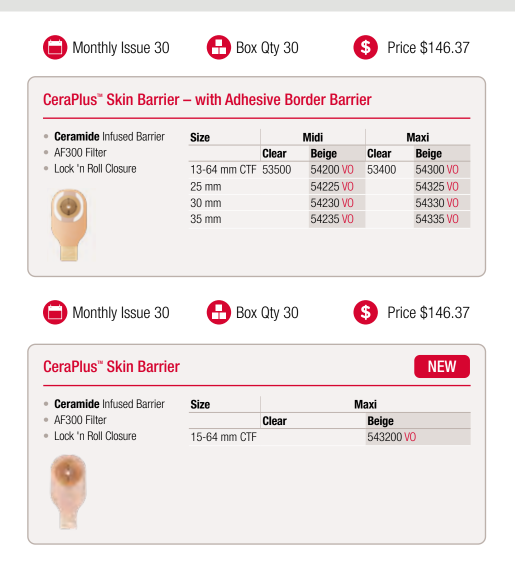
Security Made Simple

Lock 'n Roll™ Closure

- Transparent security flap – easy to open and close
- Flexible ribbed strips reinforce tail to aid flow control and facilitate easy cleaning
- Tactile feedback upon closing



Moderma Flex One-Piece Drainable Flat



VO - Indicates Viewing Option



Moderma Flex One-Piece Drainable Flat



Monthly Issue 30

0



SoftFlex Skin Barrier

- AF300 Filter
- Lock 'n Roll Closure



Size		Maxi	
C	lear	Beige	
15-55 mm CTF 2	8400		
25 mm		28325	
30 mm		28330	
35 mm		28335	
40 mm		28340	

SoftFlex Skin Barrier Oval

- AF300 Filter
- Lock 'n Roll Closure



Size		Maxi	
	Clear	Beige	
75 x 65 mm	28401*	28301*	

*Box of 30, \$146.37

SoftFlex Skin Barrier Drainable Mini





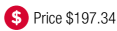


Moderma Flex One-Piece Drainable Soft Convex



Monthly Issue 30





NEW

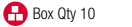
CeraPlus[™] Skin Barrier

- Ceramide Infused Barrier
- AF300 Filter
- Lock 'n Roll Closure
- Soft Convex
- Convexity Depth = 6 mm
- Built-in Belt Tabs (Belts pg 61)



Size Maxi		
	Clear	Beige
15-38 mm CTF		541200 VO
15-55 mm CTF		541201 VO
25 mm		541225 VO
29 mm		541229 VO
32 mm		541232 VO
35 mm		541235 VO
38 mm		541238 VO

Monthly Issue 30



Price \$65.78

 (\mathbf{S})

CeraPlus[™] Skin Barrier – with Adhesive Border Barrier

• Ceramide Infused Barrier	Size	Ν	/lidi	N	laxi
 AF300 Filter 		Clear	Beige	Clear	Beige
 Lock 'n Roll Closure 	15-38 mm CTF	53000	54000 VO	53100	54100 <mark>VO</mark>
 Soft Convex 	15-55 mm CTF	53001	54001 VO	53101	54101 VO
 Convexity Depth = 6 mm 	25 mm		54025 VO		54125 VO
• Built-in Belt Tabs (Belts pg 61)	30 mm		54030 VO		54130 <mark>VO</mark>
	35 mm		54035 VO		54135 VO





FlexWear Skin Barrier – with Adhesive Border Barrier



Monthly Issue 30

🕂 Box Qty 10

S Price \$65.78

- AF300 Filter
- Lock 'n Roll Closure
- Soft Convex
- Convexity Depth = 6 mm
- Built-in Belt Tabs (Belts pg 61)



Clear	Beige	Clear	
	Deige	uleal	Beige
	5681025 VO		
	5681140 VO	5691140	
			5681025 V0 5681140 V0 5691140



Moderma Flex One-Piece Drainable Firm Convex



Monthly Issue 30





CeraPlus[™] Skin Barrier

- Ceramide Infused Barrier
- AF300 Filter
- Lock 'n Roll Closure
- Firm Convex
- Convexity Depth = 4.16 mm
- Built-in Belt Tabs (Belts pg 61)



Monthly Issue 30





Price \$65.78

CeraPlus[™] Skin Barrier – with Adhesive Border Barrier

 Ceramide Infused Barrier Size Midi Maxi AF300 Filter Clear Beige Clear Beige Lock 'n Roll Closure 15-38 mm CTF 53700 54600 VO 53900 54800 VO • Firm Convex 15-51 mm CTF 53701 53901 54601 VO 54801 VO Convexity Depth 25 mm 54625 VO 54825 VO = 4.16 mm30 mm 54630 VO 54830 VO Built-in Belt Tabs 35 mm 54635 VO 54835 VO (Belts pg 61)

VO - Indicates Viewing Option



Moderma Flex One-Piece Drainable Firm Convex



Monthly Issue 30





FlexWear Skin Barrier – with Adhesive Border Barrier

- AF300 Filter
- Lock 'n Roll Closure
- Firm Convex
- Convexity Depth = 4.16 mm

Size		Maxi	
	Clear	Beige	
13-25 mm	CTF	5683025 VO	
20 mm		5683120 VO	
40 mm		5683140 VO	
45 mm		5683145 VO	

· Built-in Belt Tabs (Belts pg 61)

SoftF	lex	Skin	Barrier
0010	10/1	0.01	Darrior

- AF300 Filter
- Lock 'n Roll Closure
- Firm Convex
- Convexity Depth = 4.16 mm
- · With Belt Tabs (Belts pg 61)

		١	
		l	
		J	
	2	1	

Size		Maxi
	Clear	Beige
15-38 mm CTF	26900	26800
15-51 mm CTF	26901	26801
20 mm	26920	26820
25 mm	26925	26825
30 mm	26930	26830
35 mm	26935	26835

VO - Indicates Viewing Option



Notes	



One-Piece Urostomy

Flat, Soft and Firm Convexity

Choose from a range of barriers designed to meet the needs of unique stomas.



Diamond or Adhesive Border Barrier option

- Non-woven, non microporous adhesive provides extended wear time
- Lightweight, flexible barrier improves fit & security
- Conformable
- Creates a lower barrier profile

Enhanced-flow control tap

Soft tap which may increase comfort and ease of use.

Improved Adapter

The adapter's new side-tab design helps facilitate ease of use when connecting any Moderma Flex one-piece urostomy pouch to a bedside drainage collection system.



Ceramide infused skin barrier Ceramide is a natural

Ceramide is a natural component of human skin. It helps prevent water loss that can lead to skin damage and dryness*.

→← Multi-chamber construction

Channels the urine down the centre and sides of the pouch, which may result in a discreet profile.



Clear pouch option

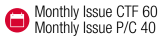
Which may provide greater visibility.

* Coderch L, Lopez O, de la Maza O, Para JL. Ceramides and Skin Function. AM J Clin Dermatol. 2003; 4(2): 107-129. (v1.0) p.2,7.



Moderma Flex One-Piece Urostomy Flat





🔒 Box Qty 10



Flextend Skin Barrier – with Adhesive Border Barrier

- Enhanced Flow Control Tap
- Multi-Chamber Construction



Махі		
Clear	Beige	
2949064	2909064	
2949120	2909120	
2949125	2909125	
2949130	2909130	
2949135	2909135	
2949140	2909140	
	2949064 2949120 2949125 2949130 2949135	



Moderma Flex One-Piece Urostomy Soft Convex



CeraPlus[™] Skin Barrier – with Adhesive Border Barrier

• Ceramide Infused Barrier

- Enhanced Flow Control Tap
- Multi-Chamber Construction
- Built-in Belt Tabs (Belts pg 6
- Convexity Depth = 6 mm



	Size		Maxi
		Clear	Beige
۱	13-25 mm CTF	59900	
1)	13-38 mm CTF	59901	
	13-55 mm CTF	59902	
	20 mm		59820 VO
	25 mm		59825 VO
	30 mm		59830 VO
	30 11111		59630 VU

VO - Indicates Viewing Option





Maxi

Beige

598200 VO

598201 VO

Price \$63.73

NEW

Moderma Flex One-Piece Urostomy Firm Convex

0:---



Monthly Issue 30





-- -

Price \$63.73

NEW

CeraPlus[™] Skin Barrier

- Ceramide Infused Barrier
- Enhanced Flow Control Tap
- Multi-Chamber Construction
- Built-in Belt Tabs (Belts pg 61)
- Convexity Depth = 4.16 mm



Size		IVIAXI		
	Clear	Beige		
15-25 mm	597200*			
15-38 mm		596201 VO		

*Clear CTF options available in 2025

CeraPlus[™] Skin Barrier – with Adhesive Border Barrier

- Ceramide Infused Barrier
- Enhanced Flow Control Tap
- Multi-Chamber Construction
- Built-in Belt Tabs (Belts pg 61)
- Convexity Depth = 4.16 mm



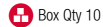
Beige
59620 VO
59625 VO
59630 VO

VO - Indicates Viewing Option



Moderma Flex One-Piece Urostomy Firm Convex







Price \$63.73

Flextend Skin Barrier – with Adhesive Border Barrier

- Enhanced Flow Control Tap
- Built-in Belt Tabs (Belts pg 61)
- Multi-Chamber Construction
- Convexity Depth = 4.16 mm



Maxi		
Clear	Beige	
	2969025	
	2969038	
2979120		
2979130		
2979135	2969135	
2979140	2969140	
	2979120 2979130 2979135	

Flextend Skin Barrier - with Adhesive Border Barrier

- Control Flow Tap
- Built-in Belt Tabs (Belts pg 61
- Convexity Depth = 4.16 mm



lize	Maxi	
	Clear	Beige
15-25 mm CTF	29700	
15-38 mm CTF	29701	
20 mm	29720	
25 mm	29725	
30 mm	29730	
35 mm	29735	
40 mm	29740	

SoftFlex Skin Barrier

- Control Flow Tap
- Built-in Belt Tabs (Belts pg 61)
- Convexity Depth = 4.16 mm



Махі		
Clear	Beige	
29300	29200	
29301	29201	
29320	29220	
29325	29225	
29330	29230	
29335	29235	
	29300 29301 29320 29325 29330	

VO – Indicates Viewing Option



Urostomy Night Drainage Bag



Monthly Issue 5





Price \$21.90



Capacity	Code
2000 ml	5550

- T-Tap drainage outlet
- · Connects directly to Hollister urostomy pouches
- Punch holes for a night stand attachment
- Wide bore, 120 cm inlet tubing

Non-Sterile T-Tap Drainage Bag

i Yearly Issue 60	Box Qty 30	\$ Price \$65.70	
	Capacity	Code	
	2000 ml	9431-30*	
	 T-Tap drainage outlet Universal stepped adaptor Punch holes for a night stand attachment 130 cm inlet tubing 		

*Includes 1 bed hanger per box

Urostomy Drain Tube Adapter

Box Qty 10	S Price \$25.10	
		Code
	Not available on SAS	7331
Sec. 20		



One-Piece and Two-Piece

High Output Collection

Bags & Systems





Ostomy Care Healthy skin. Positive outcomes.

Moderma Flex One-Piece High Output Flat

Flextend Skin Barrier – with Adhesive Border Barrier



9

36

Hollister Ostomy Care

Size	Maxi	
	Clear	Beige
15-64 mm CTF	26064 Ultra Clear	26364

\$

Price \$162.06

AF300 Filter

Box Qty 10

- New wide soft tap design (16.5 mm inner diameter)
- Twist and Lock Mechanism to achieve a secure connection with collection bag
- Volume: 736mL

Moderma Flex One-Piece High Output Soft Convex

Flextend Skin Barrier - with Adhesive Border Barrier

Monthly Issue 20	🔒 Box Q	ty 10	\$ Price \$223.30
	Size Max		Maxi
		Clear	Beige
	15-25mm CTF	83025	
	15-38mm CTF	83038	
	15-55mm CTF	83055	
	25mm	83125	
	30mm	83130	
	35mm	83135	
		Aechanism to achi	mm inner diameter) ieve a secure

High Output Collection Bag & Adapter

High Output Collection Bag

Monthly Issue 20	Box Qty 10	S Price \$144.04
	Capacity	Code
	2000 ml	5551
	 Corrugated tubing, resistant to Tubing Length: 152 cm Tubing Diameter: 15 mm Twist and Lock feature allows between pouch drain tap and 	for a secure connection

High Output Universal Adapter

Box Qty 5	\$ Price \$12.5	50
		Code
	Not available on SAS	7332
	 Universal Adapter to conv with a range of standard 	nect Hollister High Output Pouches collection bags



Hollister High Output System





High Output Drainable Pouches

Monthly Issue 20	8	Box Qty 10	\$Pr	ice \$163.80
	Colour	Flange	N	laxi
0	Match	Size	Clear	Beige
		44 mm	18022	
		57 mm	18023	
		70 mm	18024	
	Twist a with coBuilt-in	vide soft tap desi	gn (16.5 mm inne i m to achieve a seci g 61)	,

Box Qty 10

High Output Drainable Pouches



- No Filter
- Soft Tap
- Built-in Belt Tabs (Belts pg 61)



Colour	Flange		Maxi
Match	Size	Clear	Beige
-	44 mm	18012	
-	57 mm	18013	
	70 mm	18014	

S Price \$144.02

* Refer page 42-47 for New Image Two-Piece Barrier options

* Refer page 42-47 for New Image Two-Piece Barrier options



Hollister High Output System





Contents







The CeraPlus[™] Two-Piece Portfolio*

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 Helps Support Healthy Skin From The Start

It features a formulation infused with ceramide to help:

- Protect the skin's natural moisture barrier.
- Keep your peristomal skin healthy.
- Minimise moisture loss from the skin (transepidermal water loss TEWL).

The Skin's Natural Defence

Healthy skin = Abundant levels of ceramide

Ceramide is a natural component of human skin, consisting of waxy lipid molecules. Ceramide links cell

- More resistant to external forces.
- Better protection against water loss
- Well hydrated and supple
- Ceramide helps prevent water loss that can lead to skin damage and dryness

What is Transepidermal Waterloss - TEWL

TEWL is the loss of water through the stratum corneum





*Contains the Remois Technology of Alcare Co., Ltd.





New Image Two-Piece Flat Barriers



📋 Monthly Issue 20 🛛 🚹 Box Qty 5





S Price \$23.71

CeraPlus[™] Skin Barrier – with Adhesive Border Barrier

- Ceramide Infused Barrier
- Floating Flange



Colour	Barrier		Flange Size	
Match	Opening	44 mm	57 mm	70 mm
-	12-32 mm CTF	11202		
-	22 mm	112013		
-	25 mm	112014		
-	29 mm	112015		
-	32 mm	112016		
-	12-44 mm CTF		11203	
-	35 mm		112017	
-	38 mm		112018	
	12-57 mm CTF			11204

FlexWear Skin Barrier – with Adhesive Border Barrier

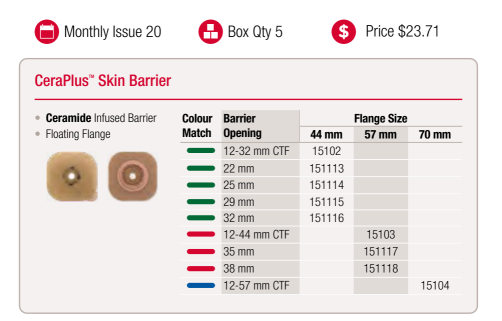
Floating Flange



Colour	Barrier		Flang	e Size	
Match	Opening	44 mm	57 mm	70 mm	102 mm
	12-32 mm CTF	14202			
	19 mm	14302			
-	12-44 mm CTF		14203		
	12-57 mm CTF			14204	
_	0-89 mm CTF				14206*
					*\$36.79



New Image Two-Piece Flat Barriers

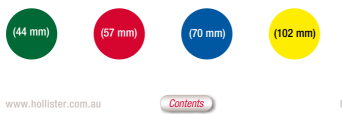


New Image FlexWear Skin Barrier

• FlexWear Skin Barrier	Colour	Barrier		Flange Size	
 Floating Flange 	Match	Opening	44 mm	57 mm	70 mm
		12-32 mm CTF	15202		
		12-44 mm CTF		15203	
		12-57 mm CTF			15204

Colour Matching System

To help you select compatible New Image components, every box label is colour-coded. First, select the proper skin barrier; then select a matching colour-coded pouch (e.g. "red" skin barrier box label is compatible to "red" pouch box label).



Soft Convexity •

Flexible design may help provide gentle pressure around the stoma to help obtain the right fit.

Adhesive Border option

The adhesive border may help provide peace of mind and **increase confidence in patients** with skin creases and varying topography.

Ceramide-Infused Barrier is designed to:

- **Protect** the skin's natural moisture barrier
- Decrease TEWL from damaged or eroded skin
- **Maintain** peristomal skin health

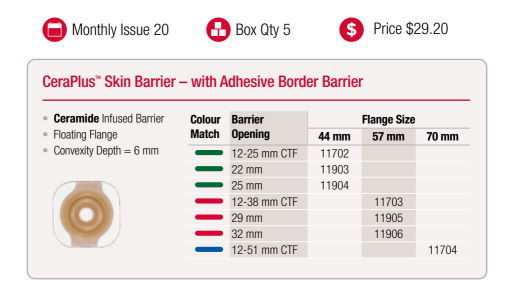
Floating Flange

The floating flange may help allow a **secure pouch and barrier coupling** without pressing on the abdomen.





New Image Two-Piece Soft Convex Barriers



Colour Matching System

To help you select compatible New Image components, every box label is colour-coded. First, select the proper skin barrier; then select a matching colour-coded pouch (e.g. "red" skin barrier box label is compatible to "red" pouch box label).



New Image Two-Piece Firm Convex Barriers



📄 Monthly Issue 20 🛛 🚹 Box Qty 5





S Price \$29.20

CeraPlus[™] Skin Barrier – with Adhesive Border Barrier

- Ceramide Infused Barrier
- Floating Flange
- Convexity Depth = 4.16 mm



Colour	Barrier	Flange Size		
Match	Opening	44 mm	57 mm	70 mm
	12-25 mm CTF	11402		
-	22 mm	11503		
-	25 mm	11504		
-	12-38 mm CTF		11403	
-	29 mm		11505	
-	32 mm		11506	
	12-51 mm CTF			11404

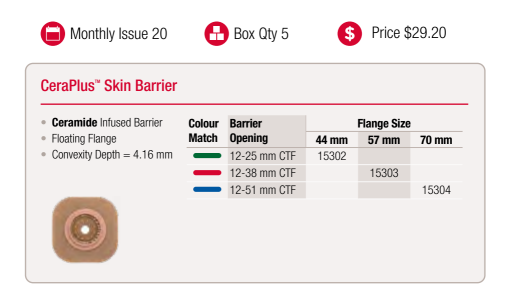
FlexWear Skin Barrier - with Adhesive Border Barrier

 Floating Flange 	Colour	Barrier		Flange Size	
 Convexity Depth = 4.16 mm 	Match	Opening	44 mm	57 mm	70 mm
	-	12-25 mm CTF	13402		
		22 mm	13503		
		25 mm	13504		
		12-38 mm CTF		13403	
		29 mm		13505	
		32 mm		13506	
		35 mm		14907*	
		38 mm		14908*	
		12-51 mm CTF			13404

* 14907 & 14908 Flextend Skin Barrier



New Image Two-Piece Firm Convex Barriers



FlexWear Skin Barrier

 Floating Flange Colour Barrier Flange Size Match Convexity Depth = 4.16 mm Opening 44 mm 57 mm 70 mm 12-25 mm CTF 15402 22 mm 15503 25 mm 15504 12-38 mm CTF 15403 29 mm 15505 32 mm 15506 12-51 mm CTF 15404

Colour Matching System

To help you select compatible New Image components, every box label is colour-coded. First, select the proper skin barrier; then select a matching colour-coded pouch (e.g. "red" skin barrier box label is compatible to "red" pouch box label).



Closed Pouches

 AF300 Filter 	Colour	Flange		Midi	Ν	<i>l</i> laxi
 Built-in Belt Tabs (Belts pg 61) 	Match	Size	Clear	Beige	Clear	Beige
		44 mm		18392/30	18362	18372
	-	57 mm		18393/30	18363	18373
		70 mm			18364	18374
Drainable Pouches						
Monthly Issue 60	e	Box Q	ty 10	\$	Price \$	37.09
• AF300 Filter	Colour	Flange		S Midi	N	37.09 Naxi
AF300 Filter Lock 'n Roll Closure	Colour Match	Flange Size	ty 10 Clear	Midi Beige	N Clear	/laxi Beige
AF300 Filter		Flange Size 44 mm		Midi Beige 18282*	Clear 18192	Maxi Beige 18182
AF300 Filter Lock 'n Roll Closure		Flange Size 44 mm 57 mm		Midi Beige	Clear 18192 18193	Maxi Beige 18182 18183
AF300 Filter Lock 'n Roll Closure		Flange Size 44 mm		Midi Beige 18282*	Clear 18192 18193 18194	Maxi Beige 18182
AF300 Filter Lock 'n Roll Closure		Flange Size 44 mm 57 mm	Clear	Midi Beige 18282*	Clear 18192 18193	Maxi Beige 18182 18183
AF300 Filter Lock 'n Roll Closure		Flange Size 44 mm 57 mm 70 mm	Clear	Midi Beige 18282*	Clear 18192 18193 18194 18006**	Maxi Beige 18182 18183

0

* Note Midi pouches 18282 / 18283 boxes of 20

Colour	Flange		Maxi
Match	Size	Clear	Beige
	44 mm	18022	
	57 mm	18023	
	70 mm	18024	

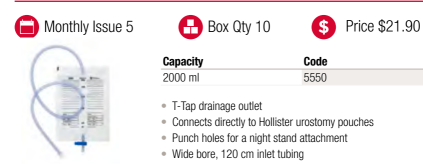
- AF300 Filter
- New wide soft tap design (16.5 mm inner diameter)
- Twist and Lock Mechanism to achieve a secure connection with collection bag
- Volume: 767 mL
- Built-in Belt Tabs (Belts pg 61)

Contents

Urostomy Pouches – Multi-Chamber with Enhanced Tap Design

Multi-Chamber Design	Colour	Box Qty 10		Maxi
 Enhanced Control Flow Tap 	Match	Size	Clear	Beige
• Built-in Belt Tabs (Belts pg 61)		44 mm	18902	18912
A		57 mm	18903	18913
	-	70 mm	18904	18914

Urostomy Night Drainage Bag





Notes	



Pouchkins

With the Gentleness &

Flexibility of SoftFlex

Paediatric Pouches



Ostomy Care Healthy skin. Positive outcomes. Pouchkins Paediatric





Newborn Pouch/Fistula Pouch - Flat

Monthly Issue 60	Box Qty 15	\$ Prio	ce \$50.24
60730	Barrier Opening	Pouch Dimensions	Code
CON POINT	35 x 22 mm CTF	7.3 x 16.5 cm	3778
	 SoftFlex Skin Barrier Use with or without the d Soft Wire Closure No Filter No Starter Hole 	rain valve	

One-Piece Drainable Pouch – Flat

Monthly Issue 60	Box Qty 10	S Prie	ce \$59.23
	Barrier Opening	Pouch Dimensions	Code
	0-38 mm CTF	7.3 x 16 cm	3796
	 SoftFlex Skin Barrier No Starter Hole No Integrated Filter 		

Lock 'n Roll Closure



Paediatric Drainable Pouch – Flat

Monthly Issue 60	Box Qty 10	S Pri	ce \$59.23
	Barrier Opening	Pouch Dimensions	Code
(Camp	0-51 mm CTF	11 x 18 cm	3795
	 SoftFlex Skin Barrier Dimpled Barrier Without Starter Hole Lock 'n Roll Closure AF300 Filter 		

One-Piece Urostomy – Flat

Monthly Issue 40	Box Qty 10	S Prio	ce \$61.75
	Barrier Opening	Pouch Dimensions	Code
	 0-38 mm CTF SoftFlex Skin Barrier Without Starter Hole 	11 x 22 cm	3797
		of these sectors and	

Caring for Your Child with an Ostomy Download a copy from www.hollister.com.au





Ostomy Accessories

Designed to help improve pouching system fit and function while providing skin health and added confidence for each patient

Contents



Ostomy Care Healthy skin. Positive outcomes.



Ostomy Accessories - Barrier Rings



Flextend[™] Barrier Ring – Flat



Inner Diameter	Outer Diameter	Thickness	Code
18 mm	98 mm	2.3 mm	7806

Flextend[™] skin barrier formulation

CeraRing[™] – Convex Round



Code
89520
89530
89540

Infused with ceramide to protect the skin

CeraRing[™] – Convex Oval

	Inner Diameter
<u> </u>	22 x 38 mm – can be s
0	30 x 48 mm – can be s
	38 x 56 mm – can be s
00	 Infused with ceramid

Inner Diameter	Code
22 x 38 mm – can be stretched to 27 x 43 mm	89601
30 x 48 mm – can be stretched to 35 x 53 mm	89602
38 x 56 mm – can be stretched to 43 x 61 mm	89603

de to protect the skin



Ostomy Accessories







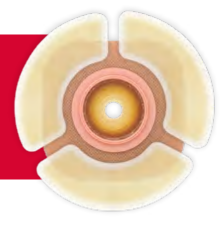
CeraPlus[™] Barrier Extenders

NOW WITH CERAMIDE

	Size	Code
	3 pieces for customisable usage	79402
\mathbb{Q}	 Infused with ceramide to protect the May help to increase barrier wear time May provide an added sense of securi and extra boost of confidence 	Э

"I live a very active lifestyle, and barrier extenders give me the confidence to get on with my life without worry."

- Latesha, CeraPlus™ Product User



Skin Barrier NEW – NOW WITH CERAMIDE Size Code 10 cm x 10 cm 8900* • Sheet for customising pouching systems, infused with ceramide to protect the skin *Available in 2025



Adapt[™] Medical Adhesive Remover Spray



			ł	
-	1		1	
	((-]	

Description	Code
50 ml	7737

- 360° Spray Technology spray at any angle
- Allows for complete use of contents no wastage
- Easy and gentle adhesive removal

Adapt[™] No-Sting Adhesive Remover Wipes

Annual issue 14 boxes	Box QTY 50	\$ Price \$16.00
	Description	Code
ETT		7760
	 Alcohol free – no sting Easy and gentle adhesive removal 	

Adapt[™] No-Sting Skin Protective Wipes





Adapt[™] Stoma Powder

Monthly Issue 2	Each	Price \$8.70
	Description	Code
	28.3 g puff bottle	7906
Adapt		

Adapt[™] Skin Barrier Paste

.....

Monthly Issue 3	Box QTY 1 Box QTY 20*	 Price \$11.28 Price \$99.48*
	Description	Code
Adapt	57 gm tube	79300
	For filling in uneven skin surfaces	
	14g m free sample tube available (79301*)	* Not on SAS

Adapt[™] Barrier Strips





Adapt[™] Lubricating Deodorant

Bottle Monthly Iss Sachet Annual Iss	ue 1 Each ue 100 🔂 50 Sachet/Box	Price \$9.91Price \$20.70
100	Description	Code
	236 ml bottle	78500
	8 ml sachet	78501
 Assists with managing odours Facilitates pouch emptying 		
Odour Eliminator		
Odour Eliminator Monthly Issue 1	Each	\$ Price \$8.13
-	Each Description	Price \$8.13 Code
-		

Ostomy Belts





Urostomy Drain Tube Adapter

Box QTY 10	S Price \$25.10
	Code
Not available on SAS	7331

· Connects Hollister urostomy pouches to other collection systems



Irrigation Products

Stoma Cone Irrigation Starter Set

	Code – 7719 Set includes: • Stoma irrigation drainable • 12 Stoma irrigation drainable sleeves	 Price \$70.95 Medium ostomy belt Drainable pouch clamp
Irrigation Products		
NA THE	Code – 7718 Set includes: • 1 x Irrigator • 1 x Cleaning brush	 Price \$25.26 1 x Stoma cone with connector
Irrigator Sleeve with B	elt Tabs	
Monthly Issue 50	Box Qty 20	\$ Price \$26.18
	Opening Size Length	Code

Irrigator Sleeve with belt tabs

56 cm

76 mm



7724

Notes	



Tube Attachment



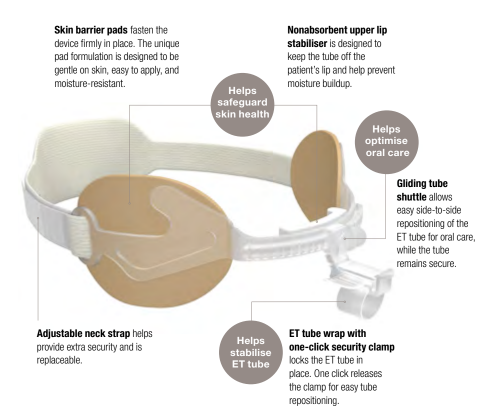


Ostomy Care Healthy skin. Positive outcomes.

Contents

Tube Attachment Devices (TAD)

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





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. Unlike separate bite blocks, it's there before
		it's needed.

AnchorFast SlimFit Oral Endotracheal Tube Fastener

Box of 12	Code	Description
DESIGNED TO ACCOMMODATE	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 is designed to ease access to the oral cavity to help optimise oral care; with the intent to accommodate smaller faces.
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.



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 EVENTS such as pneumonia, due to limited access to oral care.	EASES ACCESS TO THE ORAL CAVITY to optimise 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.

eLearning Courses

Test your knowledge on the precautions, application and routine care of the AnchorFast and AnchorFast Guard oral endotracheal tube fasteners at **www.hollister.com/afelearning**. Both learning modules are available online anytime and can be completed at your leisure.

1) 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.



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.

³⁾ 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.

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.

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

Code



Feeding Tube Attachment Device (FTAD)

Box of 20

Code 9786

- 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







Contents

Notes	





Innovative Educational Support

Contact Your Hollister Territory Manager For Training & In-Service

Contents



Ostomy Care Healthy skin. Positive outcomes.



Contents

Identifying PMARSI & PMASD Skin Complications	74
Skin Barrier Compositions	76
Using Convexity	77
Convex Barrier Options	80
Where a Soft Convex Skin Barrier May Improve Fit	82



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 Folliculitis



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



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

 McNichol L, Lund C, Rosen T, Gray M. Medical Adhesives and Patient Safety: State of the Science. Orthopaedic Nurs. 2013: 32(6): 267-281.
 Bonnie A, & Beck, DE 2008, *Peristomal dermatology*, Clinical Colon Rectal Surgery, vol.21, no. 1, pp. 41–44.
 Colwell J, et al. MASD Part 3: Peristomal Moisture–Associated Dermatitis and Periwound Moisture–Associated Dermatitis. J Wound Ostomy Confinence 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

Perspiration

- Mucus
- 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

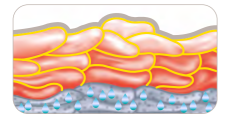


Pressure injury may result from forces being exerted on the peristomal skin where opposing forces create tissue damage from higher pressures. May be present as localised injury to the peristomal skin and/or underlying tissues, and are often attributed to belts or incorrect skin barrier fit.

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/, Accessed September 2019.

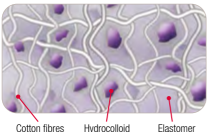


Skin Barrier Compositions





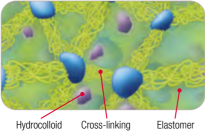
- Helps skin stay healthy from the start:
 - helps minimise moisture loss from the skin
 - Holds cells together
 - Replenishes skin's natural barrier



Cotton fibres

Hydrocolloid

Elastomer



SoftFlex Standard Wear Skin Barrier

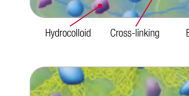
- Thin and flexible
- Gentle for frequent removal

FlexWear Extended Wear Skin Barrier

- Cross linkers offer erosion resistance
- Excellent flexibility
- 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





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.com.au/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 one-piece 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



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



Convexity Considerations

- 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.
- 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



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.

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



Ostomy Care Tips - Convex Barrier Options



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

1) J.C. Colwell, M.T. Goldberg, & J.E. Carmel (Eds). (2015). WOCN Society Core Curriculum Ostomy Management. Chapter 10. Philadelphia, PA: Wolters Kluwer. 2) Hoeflok, J et al. Use of convexity in ostomy care: A Comprehensive Review. JWOCN, January/February 2017.



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.



Ostomy Care Tips - Improving Fit with Soft Convex



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.

1) Turnbull, G. The Ostomy Files: Parastomal Herria 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. 4) J.E. Carrel, J.C. Colwell, M.T. Goldberg (Eds.), WOCN Society Core Curriculum Ostomy Management p 181, 186. Philadelphia: Wolters Kluwer. 2016. 5) 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 wealth of ostomy related information and hints and tips on living your best life.

www.hollister.com.au/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

Contents





Ostomy Care Healthy skin. Positive outcomes.





Product Code	e	SAS Code	Box Qty	Page No
Stoma Cap				
3184	51 mm, 10.5 x 10.5 cm	3849N	30	17
3186	76 mm, 10.5 x 10.5 cm	3849N	30	17
Pouchkins Pa	aediatric Range			
3778	Newborn Pouch/Fistula Pouch – Flat	9892P	15	53
3795	Paediatric Drainable Pouch – Flat	3893X	10	23, 54
3796	Paediatric One-Piece Drainable Pouch – Flat	9836Q	10	53
3797	Paediatric One-Piece Urostomy – Flat	9837R	10	54
	ght Drainage Bag	0070	10	0.4 40
5550	2000 ml	9878X	10	34, 49
High Output 5551	2000 ml	80222F	10	37
Ostomy Belts	3			
7299	86-165 cm Large	3887N	1	61
7300	58-109 cm Medium	3887N	1	61
Urostomy Dr	ain Tube Adapter			
7331	Urostomy Drain Tube Adapter	N/A	10	34, 62
High Output	Universal Adapter			
7332	Universal Adapter	N/A	5	37
Odour Elimin	ators			
7715	M9 Drop Deodoriser 30 ml	3872T	1	61
Stoma Irriga	tion Kits and Parts			
7718	Irrigation Products	3976G	1	63
7719	Stoma Cone Irrigation Starter Kit	3974E	1	63
7724	Irrigator Sleeve with Belt Tabs	3975F	20	63
Adhesives ar	nd Removers			
7737	Adapt Medical Adhesive Remover Spray 50 ml	80059P	1	59
Remover Wig	oes & Bridge			
7760	Adapt No-Sting Adhesive Remover Wipes	3554C	50	59
Flextend Bar	rier Ring – Flat			
7806	98 mm	9979F	10	57
Powder, Past	e and Skin Care Products			
7906	Adapt Stoma Powder 28.3 gm	3556E	1	60
7917	Adapt No-Sting Skin Protective Wipes	3553B	50	59
	ing [™] – Flat Standard and Slim			
8805	18 mm	80140X	10	57
8815	18 mm – Slim	80140X	10	57
CeraPlus [™] Sk				
8900	10 cm x 10 cm		30	58
	T-Tap Urostomy Drainage Bag	000		
9431-30	2000 ml	3888P	30	34
	nent Devices		_	
9782	Vertical (VTAD)		5	69
9786	Feeding (FTAD)		20	69
	Tube Attachment Devices		10	07
9787	Oral Endotracheal Tube Fastener – SlimFit		12	67 67
9788 9799	Replacement Neck Band Straps Oral Endotracheal Tube Fastener		4 12	67 67
9799 9800	Oral Endotracheal Tube Fastener – Guard		12	67 67
3000	טומו בווטטנומטוובמו וטטע רמגננוועו – טעמוט		12	07

* R1 Restricted

Product Co	de	SAS Code	Box Qty	Page No
New Image	CeraPlus [™] Flat Barrier – with Adhesive Bord	er		
11202	12-32 mm CTF	80062T	5	42
11203	12-44 mm CTF	80062T	5	42
11204	12-57 mm CTF	80062T	5	42
	CeraPlus [™] Firm Convex Barrier – with Adhes		_	
11402 11403	12-25 mm CTF 12-38 mm CTF	80061R 80061R	5 5	46 46
11403	12-30 IIIII CIF 12-51 mm CTF	80061R	5 5	40 46
11503	22 mm	80061B	5	46
11504	25 mm	80061R	5	46
11505	29 mm	80061R	5	46
11506	32 mm	80061R	5	46
New Image	CeraPlus [™] Soft Convex Barrier – with Adhes	ive Border		
11702	12-25 mm CTF	80219C	5	45
11703	12-38 mm CTF	80219C	5	45
11704	12-51 mm CTF	80219C	5	45 45
11903 11904	22 mm 25 mm	80219C 80219C	5 5	45 45
11904	29 mm	80219C	5	45
11906	32 mm	80219C	5	45
New Image	FlexWear Firm Convex Barrier – with Adhesi	ve Border	-	
13402	12-25 mm CTF	80068D	5	46
13403	12-38 mm CTF	80068D	5	46
13404	12-51 mm CTF	80068D	5	46
13503	22 mm	80068D	5	46
13504	25 mm	80068D	5	46
13505 13506	29 mm 32 mm	80068D 80068D	5 5	46 46
	FlexWear Flat Barrier – with Adhesive Borde		J	40
14202	12-32 mm CTF	9903F	5	42
14203	12-44 mm CTF	9903F	5	42
14204	12-57 mm CTF	9903F	5	42
14206	0-89 mm CTF	9977D	5	42
14302	19 mm	9903F	5	42
	FlexWear Firm Convex Barrier – with Adhesi		_	
14907	35 mm	9941F	5	46
14908	38 mm	9941F	5	46
	CeraPlus [™] Flat Barrier 12-32 mm CTF	00101V	5	43
15102 15103	12-32 mm CTF 12-44 mm CTF	80121X 80121X	5 5	43 43
15103	12-57 mm CTF	80121X	5	43
	FlexWear Flat Barrier	00121/	0	10
15202	12-32 mm CTF	9901D	5	43
15203	12-44 mm CTF	9901D	5	43
15204	12-57 mm CTF	9901D	5	43
New Image	CeraPlus [™] Firm Convex Barrier			
15302	12-25 mm CTF	80122Y	5	47
15303	12-38 mm CTF	80122Y	5	47
15304	12-51 mm CTF	80122Y	5	47
	FlexWear Firm Convex Barrier	00005	F	47
15402	12-25 mm CTF	9902E	5	47
15403 15404	12-38 mm CTF 12-51 mm CTF	9902E 9902E	5 5	47 47
15503	22 mm	9902E	5	47
		JUUL		••

Product Code		SAS Code	Box Qty	Page No
15504	25 mm	9902E	5	47
15505	29 mm	9902E	5	47
15506	32 mm	9902E	5	47
	AXI Drainable Pouch (Clear)	OUULL	0	
18006	102 mm	9978E	10	48
New Image M	AXI High Output Drainable Pouch (Clear)			
18012	44 mm	9881C	10	38
18013	57 mm	9881C	10	38
18014	70 mm	9881C	10	38
	AXI High Output Drainable Pouch (Clear)			
18022	44 mm	80226K	10	38, 48
8023	57 mm	80226K	10	38, 48
8024	70 mm	80226K	10	38, 48
	AXI Drainable Pouch (Beige)	00101	10	40
18182 18183	44 mm 57 mm	9910N 9910N	10 10	48 48
8183	70 mm	9910N 9910N	10	48 48
		391011	10	40
181 92	AXI Drainable Pouch (Clear) 44 mm	9910N	10	48
18192	57 mm	9910N 9910N	10	40 48
18194	70 mm	9910N	10	40
	INI Drainable Pouch (Beige)	001010	10	10
8282	44 mm	9991W	20	48
8283	57 mm	9991W	20	48
lew Image M	AXI Closed Pouch (Clear)		-	-
8362	44 mm	9960F	30	48
8363	57 mm	9960F	30	48
18364	70 mm	9960F	30	48
New Image M	AXI Closed Pouch (Beige)			
18372	44 mm	9960F	30	48
8373	57 mm	9960F	30	48
8374	70 mm	9960F	30	48
	IDI Closed Pouch (Beige)			
8392/30	44 mm	9992X	60 30	48
8393/30	57 mm	9992X	60 30	48
	AXI Urostomy Pouch – Multi-Chamber with			10
8902 8903	44 mm 57 mm	3726D 3726D	10 10	49 49
8903	70 mm	3726D 3726D	10	49 49
	AXI Urostomy Pouch – Multi-Chamber with			75
8912	44 mm	3726D	5) 10	49
18913	57 mm	3726D	10	49
8914	70 mm	3726D	10	49
Noderma Fle	x MIDI Closed Flat Pouch (Beige)			
22100	15-55 mm CTF	3933B	30	16
22120	20 mm	3934C	30	16
22125	25 mm	3934C	30	16
22130	30 mm	3934C	30	16
22135	35 mm	3934C	30	16
	40 mm	3934C	30	16
-				
Noderma Flex	x MAXI Closed Flat Pouch (Beige)	=		
22140 Moderma Flex 22300 22325	x MAXI Closed Flat Pouch (Beige) 15-55 mm CTF 25 mm	9959E 9959E	30 30	16 16



Product Co	de	SAS Code	Box Qty	Page No
22330	30 mm	9959E	30	16
22335	35 mm	9959E	30	16
	iex MAXI Closed Flat Pouch – Oval (Clear)			
22401	15-65 x 75 mm CTF	9891N	30	17
Moderma F	lex MAXI Closed Flat Pouch (Clear)			
22400	15-55 mm CTF	9959E	30	16
22425	25 mm	9959E	30	16
22430	30 mm	9959E	30	16
22435	35 mm	9959E	30	16
22440	40 mm	9959E	30	16
	lex MIDI Closed Flat Pouch (Clear)	00000		10
22500	15-55 mm CTF	3933B	30	16
	lex MAXI Closed Firm Convex Pouch (Clear)	00.001		
22900	15-38 mm CTF	9943H	30	19
22901	15-51 mm CTF	9943H	30	19
22925	25 mm 30 mm	9943H	30	19
22930 22935		9943H	30 30	19 19
	35 mm	9943H	30	19
Moderma F 26064	lex High Output Drainable Flat Pouch (Ultra Clear) 15-64 mm CTF	5676R	10	36
		0070R	10	30
	lex High Output Drainable Flat Pouch (Beige)		10	00
26364	15-64 mm CTF	5676R	10	36
	lex MAXI Drainable Firm Convex Pouch (Beige)			
26800	15-38 mm CTF	5675Q	30	27
26801	15-51 mm CTF	5675Q	30	27
26820	20 mm	5675Q	30	27
26825 26830	25 mm	5675Q 5675Q	30 30	27 27
26835	30 mm 35 mm	56750	30	27
		30730	50	21
26900	lex MAXI Drainable Firm Convex Pouch (Clear) 15-38 mm CTF	5675Q	30	27
26900	15-51 mm CTF	5675Q	30	27
26920	20 mm	56750	30	27
26925	25 mm	5675Q	30	27
26930	30 mm	56750	30	27
26935	35 mm	5675Q	30	27
	lex MAXI Drainable Flat Pouch – Oval (Beige)	00104	00	
28301	75 x 65 mm	9772H	30	23
	lex MAXI Drainable Flat Pouch (Beige)	511211	50	20
28325	25 mm	9912Q	10	23
28330	30 mm	9912Q	10	23
28335	35 mm	9912Q 9912Q	10	23
28340	40 mm	9912Q	10	23
	lex MAXI Drainable Flat Pouch (Clear)	00120	10	20
28400	15-55 mm CTF	9912Q	10	23
Moderma F 28401	lex MAXI Drainable Flat Pouch – Oval (Clear) 75 x 65 mm	9772H	30	23
Moderma F	lex MAXI Urostomy Firm Convex Pouch (Beige)	-		-
29200	15-25 mm CTF	9942G	10	33
29201	15-38 mm CTF	9942G	10	33
29220	20 mm	9942G	10	33
29225	25 mm	9942G	10	33
23223	2J 11111	99420	10	33



Product Co	de	SAS Code	Box Qty	Page No
29230	30 mm	9942G	10	33
29235	35 mm	9942G	10	33
Moderma F	lex MAXI Urostomy Firm Convex Pouch	n (Clear)		
29300	15-25 mm CTF	9942G	10	33
29301	15-38 mm CTF	9942G	10	33
29320	20 mm	9942G	10	33
29325	25 mm	9942G	10	33
29330	30 mm	9942G	10	33
29335	35 mm	9942G	10	33
Moderma F	lex MAXI Urostomy Firm Convex Pouch	n – with Adhesive Border (Clea	ar)	
29700	15-25 mm CTF	9803Y	10	33
29701	15-38 mm CTF	9803Y	10	33
29720	20 mm	9803Y	10	33
29725	25 mm	9803Y	10	33
29730	30 mm	9803Y	10	33
29735	35 mm	9803Y	10	33
29740	40 mm	9803Y	10	33
Moderma F	lex CeraPlus™ MIDI Closed Flat Pouch ((Beige) – VO		
52100	15-55 mm CTF	80104B	30	16
52125	25 mm	80104B	30	16
52130	30 mm	80104B	30	16
52135	35 mm	80104B	30	16
Moderma F	lex CeraPlus™ MIDI Closed Soft Convex	(Pouch (Beige) – VO		
52200	15-38 mm CTF	80065Y	30	18
-	lex CeraPlus™ MIDI Closed Firm Conve			
52600	15-38 mm CTF	80107E	30	19
52601	15-51 mm CTF	80107E	30	19
52625	25 mm	80107E	30	19
52630	30 mm	80107E	30	19
52635	35 mm	80107E	30	19
Moderma F	lex CeraPlus™ MIDI Drainable Soft Con	vex Pouch - with Adhesive Bo	order (Clear))
53000	15-38 mm CTF	80112K	10	24
53001	15-55 mm CTF	80112K	10	24
Moderma F	lex CeraPlus™ MAXI Drainable Soft Cor	wex Pouch - with Adhesive B	order (Clear	r)
53100	15-38 mm CTF	80112K	10	24
53101	15-55 mm CTF	80112K	10	24
Moderma F	lex CeraPlus™ MAXI Drainable Flat Pou	ch – with Adhesive Border (C	lear)	
53400	13-64 mm CTF	80109G	30	22
	lex CeraPlus™ MIDI Drainable Flat Pouc	h – with Adhesive Border (Cl		
53500	13-64 mm CTF	80109G	30	22
Moderma F	lex CeraPlus™ MIDI Drainable Firm Con	vex Pouch - with Adhesive B	order (Clear	•
53700	15-38 mm CTF	80111J	10	26
53701	15-51 mm CTF	80111J	10	26
Moderma F	lex CeraPlus™ MAXI Drainable Firm Co	nvex Pouch – with Adhesive F	Rorder (Clea	r)
53900	15-38 mm CTF	80111J	10	26
53901	15-51 mm CTF	80111J	10	26
	lex CeraPlus™ MIDI Drainable Soft Con			
54000	15-38 mm CTF	80112K	10	24
54001	15-55 mm CTF	80112K	10	24
54025	25 mm	80112K	10	24
54030	30 mm	80112K	10	24
54035	35 mm	80112K	10	24
				· · ·

Product Code	9	SAS Code	Box Qty	Page No
Moderma Fle	x CeraPlus™ MAXI Drainable Soft Convex Pouch -	- with Adhesive R	order (Rein	e) – VO
54100	15-38 mm CTF	80112K	10	24
54101	15-55 mm CTF	80112K	10	24
54125	25 mm	80112K	10	24
54130	30 mm	80112K	10	24
54135	35 mm	80112K	10	24
			-	27
54200	x CeraPlus [™] MIDI Drainable Flat Pouch – with Ad 13-64 mm CTF	80109G	30 - 30	22
54225	25 mm	80109G	30	22
54225	30 mm	80109G	30 30	22
54235	35 mm	80109G	30 30	22
				22
	ex CeraPlus [™] MAXI Drainable Flat Pouch – with A			00
54300	13-64 mm CTF	80109G	30	22
54325	25 mm	80109G	30	22
54330	30 mm	80109G	30	22
54335	35 mm	80109G	30	22
	x CeraPlus [™] MIDI Drainable Firm Convex Pouch -			
54600	15-38 mm CTF	80111J	10	26
54601	15-51 mm CTF	80111J	10	26
54625	25 mm	80111J	10	26
54630	30 mm	80111J	10	26
54635	35 mm	80111J	10	26
Moderma Fle	ex CeraPlus [™] MAXI Drainable Firm Convex Pouch	– with Adhesive E	Border (Beig	e) – VO
54800	15-38 mm CTF	80111J	10	26
54801	15-51 mm CTF	80111J	10	26
54825	25 mm	80111J	10	26
54830	30 mm	80111J	10	26
54835	35 mm	80111J	10	26
Moderma Fle	ex CeraPlus™ MAXI Urostomy Flat Pouch – with A	dhesive Border (C	lear)	
59400	15-64 mm CTF	80209M	10	30
Moderma Fle	ex CeraPlus™ MAXI Urostomy Firm Convex Pouch	– with Adhesive B	order (Beia	e) – VO
59620	20 mm	80210N	10	32
59625	25 mm	80210N	10	32
59630	30 mm	80210N	10	32
	x CeraPlus [™] MAXI Urostomy Firm Convex Pouch			-
59700	15-25 mm CTF	80210N	10	' 32
59701	15-38 mm CTF	80210N	10	32
59702	15-51 mm CTF	80210N	10	32
	x CeraPlus [™] MAXI Urostomy Soft Convex Pouch -			
59820	20 mm	80196W	10	31
59825	25 mm	80196W	10	31
59830	30 mm	80196W	10	31
	x CeraPlus [™] MAXI Urostomy Soft Convex Pouch -			
	13-25 mm CTF) 31
59900	13-38 mm CTF	80196W	10	
59901		80196W	10	31
59902	13-55 mm CTF	80196W	10	31
· · · · · · · · · · · · · · · · · · ·	Strips, ALD and Skin Care Products	005 414		01
78500	Adapt Lubricating Deodorant 236 ml Bottle	9954X	1	61
78501	Adapt Lubricating Deodorant 8 ml Sachet	9988Q	50	61
79300	Adapt Skin Barrier Paste 57 gm	9906J	1	60
79301	Adapt Skin Barrier Paste 14 gm	N/A	20	60
79400	Adapt Barrier Strips	9905H	10	60
CeraPlus [™] Ba	arrier Extenders			
79402	20 mm x 25 mm	80141Y	30	58



Product Cod	le		SAS Code	Box Qty	Page No
Moderma F	ex High Output Drainable S	oft Convey Pouch (Clear)			
83025	15-25 mm CTF		80221E	10	36
83038	15-38 mm CTF		80221E	10	36
83055	15-55 mm CTF		80221E	10	36
83125	25 mm		80221E	10	36
83130	30 mm		80221E	10	36
83135	35 mm		80221E	10	36
	Rina™ – Convex Round		002212	10	50
89520	20 mm – can be stretch	ed to 25 mm	80139WB	10	57
89530	30 mm – can be stretch		80139WB	10	57
89540	40 mm – can be stretch		80139WB	10	57
	Ring™ – Convex Oval		00100112	10	01
89601	22 x 38 mm		80139WB	10	57
89602	30 x 48 mm		80139WB	10	57
89603	38 x 56 mm		80139WB	10	57
	CeraPlus [™] Flat Barriers – w	uith Adhaaiya Bardar	0012900	10	57
112013	22 mm	IIII AUIICSIVE DUIUCÍ	80062T	5	42
112013	25 mm		80062T 80062T	5	42
112014	29 mm		80062T	5	42
112015	29 mm		80062T 80062T	5 5	42 42
					42 42
112017	35 mm		80062T	5 5	42 42
112018	38 mm		80062T	C	42
	CeraPlus [™] Flat Barriers		001017	r	43
151113	22 mm		80121X	5	
151114	25 mm		80121X	5	43
151115	29 mm		80121X	5	43
151116	32 mm		80121X	5	43
151117	35 mm		80121X	5	43
151118	38 mm		80121X	5	43
Moderma FI 521101	ex CeraPlus [™] MAXI Closed 15-64 mm CTF	Flat Pouch (Beige) – VO	80104B	30	16
		Coff Convey Dough (Doing)		30	10
522100	ex CeraPlus [™] MAXI Closed 15-38 mm CTF	Soll Convex Pouch (Beige)	80065Y	30	18
				30 30	18
522125	25 mm		80065Y		
522130	30 mm		80065Y	30	18
522135	35 mm		80065Y	30	18
522140	40 mm		80065Y	30	18
526100	ex CeraPlus [™] MAXI Closed 15-38 mm CTF	Firm Convex Pouch (Beige) – VU 80065Y	30	19
	ex CeraPlus [™] MAXI Drainat	le Soft Convex Pouch (Rei		00	10
541200	13-38 mm CTF	No GUIL CUINGA I UUCII (DCI	80065Y	30	24
541200	13-55 mm CTF		80065Y	30	24
541225	25 mm		80065Y	30	24
541225	29 mm		80065Y	30	24 24
541229	29 mm			30 30	24 24
	32 mm		80065Y	30 30	24 24
541235			80065Y	30 30	24 24
541238	38 mm		80065Y	30	24
Moderma F 543200	ex CeraPlus [™] MAXI Drainat 15-64 mm CTF	ole Flat Pouch (Beige) – VO	80250Q	30	22
	ex CeraPlus [™] MAXI Drainat	le Firm Convey Pouch (Po		00	
548200	15-38 mm CTF	DE I IIII COIVEX FUUCII (DE	1 9e) – VO 80292X	30	26
	ex CeraPlus™MAXI Uroston	v Firm Convex Pouch (Rei			
596201	15-38 mm		80335E	10	32



Product Cod	le	SAS Code	Box Qty	Page No
	ex CeraPlus™ MAXI Urostomy Firm Co		10	
597200	15-25 mm	80335E	10	32
	ex CeraPlus [™] MAXI Urostomy Soft Cor			
598200	15-25 mm CTF	80354E	10	31
598201	15-38 mm CTF	80354E	10	31
	ex CeraPlus [™] MAXI Urostomy Soft Cor			
599200	15-25 mm CTF	80354E	10	31
599201	15-38 mm CTF	80354E	10	31
599220	15-25 mm CTF	80354E	10	31
599225	15-38 mm CTF	80354E	10	31
599230	15-38 mm CTF	80354E	10	31
Adapt CeraF		224421		
881527	27 mm – Slim	80140X	10	57
	ex MIDI Closed Flat Pouch (Beige) – V		20	10
2214055	15-55 mm CTF	80064X	30	16
Moderma FI 2234001	ex MAXI Closed Flat Pouch – Oval (Be 15-65 x 75 mm	ige) – VO 80064X	30	17
	ex MAXI Closed Flat Pouch (Beige) – \		50	17
2234055	15-55 mm CTF	80064X	30	16
-	ex MIDI Closed Soft Convex Pouch (Be		00	10
2261038	13-38 mm CTF	80065Y	30	18
2261030	20 mm	80065Y	30	18
2261125	25 mm	80065Y	30	18
2261120	30 mm	80065Y	30	18
2261135	35 mm	80065Y	30	18
2261140	40 mm	80065Y	30	18
	ex MAXI Closed Soft Convex Pouch (B			
2281025	13-25 mm CTF	3579J	30	18
2281038	13-38 mm CTF	3579J	30	18
2281055	13-55 mm CTF	3579J	30	18
2281125	25 mm	3579J	30	18
2281130	30 mm	3579J	30	18
2281135	35 mm	3579J	30	18
2281140	40 mm	3579J	30	18
Moderma Fl	ex MAXI Closed Firm Convex Pouch (E	Beige) – VO		
2283038	15-38 mm CTF	80063W	30	19
2283120	20 mm	80063W	30	19
2283125	25 mm	80063W	30	19
2283130	30 mm	80063W	30	19
2283135	35 mm	80063W	30	19
	ex MAXI Urostomy Flat Pouch – with /			
2909064	13-64 mm CTF	80117Q	10	30
2909120	20 mm	80116P	10	30
2909125	25 mm	80116P	10	30
2909130	30 mm	80116P	10	30
2909135 2909140	35 mm 40 mm	80116P 80116P	10 10	30 30
			IU	50
2949064	ex MAXI Urostomy Flat Pouch – with / 13-64 mm CTF	Adnesive Border (Clear) 801170	10	30
2949004	20 mm	80116P	10	30
2949120	25 mm	80116P	10	30
2949123	30 mm	80116P	10	30
2949135	35 mm	80116P	10	30
2949140	40 mm	80116P	10	30
2010110		001101	10	00



Product Cod	e	SAS Code	Box Qty	Page No
Moderma Flo	ex MAXI Urostomy Firm Convex Pouc	h – with Adhesive Border (Bei	ge)	
2969025	13-25 mm CTF	80119T	10	33
2969038	13-38 mm CTF	80119T	10	33
2969135	35 mm	80119T	10	33
2969140	40 mm	80119T	10	33
Moderma Flo	ex MAXI Urostomy Firm Convex Pouc	h – with Adhesive Border (Cle	ar)	
2979120	20 mm	80119T	10	33
2979130	30 mm	80119T	10	33
2979135	35 mm	80119T	10	33
2979140	40 mm	80119T	10	33
Moderma Flo	ex MIDI Drainable Soft Convex Pouch	ı – with Adhesive Border (Beig	e) – VO	
5681025	15-25 mm	80110H	10	25
5681140	40 mm	80110H	10	25
Moderma Flo	ex MAXI Drainable Firm Convex Pouc	h – with Adhesive Border (Bei	ge) – VO	
5683025	13-25 mm CTF	80066B	10	27
5683120	20 mm	80066B	10	27
5683140	40 mm	80066B	10	27
5683145	45 mm	80066B	10	27
Moderma Flo	ex MAXI Drainable Soft Convex Pouc	h – with Adhesive Border (Clea	ar)	
5691140	40 mm	80110H	10	25



LIBERTY MEDICAL PTY LTD TERMS AND CONDITIONS OF SALE

Unless otherwise agreed in writing, these terms and conditions (Conditions) govern all contracts for the sale of goods (Goods) by Liberty Medical Pty Limited (ABN 36 072 817 755) (Company) to the customer (Customer). All other terms and conditions, express or implied, are excluded to the fullest extent permitted by law, including any terms and conditions in the Customer's order for Goods (Order).

1. Quotations, Orders and creation of Contract

Any quotation from Company to Customer is submitted on a confidential basis and is an invitation to treat only, not a contractual offer. Company may, in its absolute discretion, reject any Order or accept any Order in whole or in part.

All orders are subject to acceptance of Liberty Medical and Conditions of Sale. Liberty Medical shall not be liable for any failure to perform the contract of supply of any materials or for any delay or non-delivery due to strikes, fires, explosions, flood, riot, lockouts, injunction, interruption of transportation, accidents, inability to obtain supplies at reasonable prices, war or apprehension of war, force majeure, government action, or any other circumstances beyond Liberty Medical's control.

Liberty Medical reserves the rights to request a minimum order value of \$300 per order. All orders less than \$300 will attract a standard freight charge of \$27.50 + GST.

A contract for the sale of Goods (Contract) will be formed, in accordance with the Order and these Conditions, when Company commences the necessary actions on its part to supply the Goods ordered by Customer.

2. Prices

Goods are invoiced in accordance with the relevant quotation or agreement between Company and Customer, or else from Company's price lists current at the date of delivery.

Prices are quoted exclusive of GST and Customer agrees to pay GST in accordance with the tax invoice.

Liberty Medical endeavours to advise the trade of fluctuations in prices, however all prices are subject to change without notice by Liberty Medical.

3. Payment

Unless otherwise agreed in writing, payment for Goods is due within 30 days of the end of the month in which an invoice is issued without deduction or set off. All payments are to be made in cash, by cheque, credit card or direct deposit into the account notified by Liberty Medical. Failure to pay an amount on the due date entitles Company to, without prejudice to any other remedy, suspend delivery of an Order or cancel any Contract. Customer will be liable for all cost and expenses incurred by Company in obtaining (or attempting to obtain) a remedy for any failure by Customer to pay on the due date.

4. Revision of Terms of Payment

If Liberty Medical at any time considers that conditions do not warrant delivery of the goods on the terms of payment stated herein, Liberty Medical reserves the right to change the term of payment and/or require payment as a prerequisite of delivery and will notify the customer accordingly.

5. Handling

Liberty Medical will select the mode and rate for transport of goods. When special handling/order is requested the Customer will be charged the additional premium freight service, the cost of the special service will be added to the invoice.

6. Risk and delivery

Risk in the Goods will pass to Customer upon delivery. Delivery or dispatch dates are given or accepted by Company in good faith, but not guaranteed unless stated to be "guaranteed" in writing. Company will not be liable for any claim for loss or damages if Company is delayed or prevented from delivering goods for any reason.

7. Title

- Property in the goods shall remain with the Company and the Company has clear title to the goods until such time as:
 - full payment is made for all amounts owing by the Customer to the Company so that the Customer's total indebtedness to the Company under these Conditions of Sale is discharged: or
 - (ii) the Customer sells the goods to his customers in the ordinary course of their business.

- b) If the Customer fails to pay any amount of the Customer's indebtedness to the Company under these Conditions of Sale when it is due to the Company or, an event of default as specified in subsection (d) hereof occurs, the Company may withhold notice and without prejudice to any of it's other rights and remedies, recover and/or resell the goods or any of them and may enter upon the Customers premises by its servants or agents for that purpose.
- c) Until full payment the Customer shall store the goods in a way that clearly manifests the Company's title.
- d) Notwithstanding the provisions of these Conditions of Sale payment shall become due immediately upon the Customer committing any act of bankruptcy or the Customer (being a company) committing any act which entitles any person to apply to wind up the Customer, or a Receiver or Receiver and Manager of the Customer is appointed.
- e) The Customer acknowledges that until his total indebtedness under these Conditions of Sale to the Company is discharged he holds the good as bailee of the Company and that a fiduciary relationship exists between them.
- In the event of sale of goods to his customers, the Customer in his position as fiduciary shall:
 - (i) assign to the Company the benefit of any claim against a customer, and
 - account fully to the Company for the proceeds of the sale (unless and until the Customer's total indebtedness to the Company under these Conditions of Sale is discharged).
- g) Until ownership passes to Customer, the Customer:
 - must insure the Goods against all usual risks to full replacement value and hold on trust for Company any insurance monies received for the Goods,
 - (ii) must keep the Goods separate and clearly identified as Company's property,
 - (iii) may sell or otherwise dispose of the Goods in the ordinary course of business, provided Customer holds any proceeds on trust for Company.



Conditions of Sale and Return of Products

8. Returned of Goods

Liberty Medical will accept returns of certain merchandise from the Customer under the following conditions:

- All returns must be arranged by Liberty Medical Customer Service Department and a RGA number will be provided. Goods sent without approval will not be accepted and will be re-directed back without issue of credit, at Customer's expense.
- b) Returns must be made within 14 days from the invoice date.
- c) Only full boxes of Goods will be accepted for credit.
- d) Goods accepted for credit where there has been no fault on the part of Liberty Medical, will be charged a re-stocking fee of \$25.00 or 25% of the total value of the returned Goods (whichever is the higher).
- e) Any returned Goods must have an adequate shelf life, require no repackaging and are in an 'as-new' saleable condition. Damaged Goods will not be accepted and will be redirected back without issue of credit, at Customer's expense.
- Freight for goods returned due to Customer's error will be at the Customer's expense.

9. Non-Returnable Merchandise

- a) Sterile Products (except as a result of the Company's shipping error), or by arrangement.
- b) Discontinued items.

10. Product Liability

The product liability of Liberty Medical in relation to any occurrence shall never exceed the limit of Liberty Medical's current product liability insurance.

11. Limitation of Liability

Liberty Medical's liability for any claim whatsoever in respect of products sold hereunder shall not in any case exceed the price of the product in respect to which the claim is made and Customer assumes all risks and liability for the products purchased from Liberty Medical and their use upon and after delivery including their effect upon any person. Any and all warranties or conditions express, implied or statutory are excluded except those which cannot be lawfully excluded.

12. Performance

Customer acknowledges, (a) it has relied on its own enquiries concerning the performance of Goods and not on any information, services or recommendation given by Company, and (b) that all descriptive specifications, data, dimensions and weights provided by Company or otherwise contained in Company's catalogues, price lists or other advertising material are approximate only and shall not form part of the contractual description of the Goods unless agreed to in writing by Company, in which case such specifications shall be subject to recognised trade tolerances.

13. Claims

Customer must inspect the Goods upon delivery to ensure the Goods have been delivered in full, are in good working order and free from damage and defects. Any claim by Customer of Goods damaged, lost in transit or short delivered must be made in writing to Company within 7 days of delivery (and must quote the invoice number). Customer must give notice of any defect in the Goods within 7 days of learning of the defect. All Goods that are alleged to be defective must be returned by Customer to Company, if requested, by Company's nominated carrier. Customer will bear the freight cost for the return of Goods which are found not to be defective.

14. Disclaimer

To the extent permitted by law, Company (and its officers, directors, employees, agents or successors) will not be liable for any loss, damage or expense sustained or incurred by Customer or any other party in consequence of or resulting directly or indirectly out of the supply of Goods by Company, the use or receipt of Goods, any breach by Company of any Contract, or the negligence of Company. It is understood that Customer will test and use the Goods as they are intended to be used according to the practices standard in the industry and in strict compliance with all applicable laws and regulations.

Without limiting the generality of the above, Company will not, in any circumstances (including any fault or negligence of Company), be liable for any indirect or consequential losses (including loss of good/will, business or anticipated savings), loss of profits or use, any rectification costs or any third party claims in connection with Goods or a Contract.

15. Confidentiality

Customer acknowledges that the price of Goods set out in any quotation or Contract, any variation of the payment terms set out in clause 3 and any special conditions agreed in writing between Company and Customer are Confidential Information of Company. Customer may not disclose or otherwise make available such Confidential Information other than to their own employees involved in the Contract, except with Company's prior written consent.

16. Governing Law

Each Contract is governed by the laws of Victoria, Australia and both parties submit to the non-exclusive jurisdiction of the courts of that State.

Liberty Medical Pty Ltd

Trading as Hollister and Dansac Ground Floor 990 Whitehorse Road Box Hill, Victoria, Australia 3128

Nurse Priority

Phone: 1800 880 840 Email: priority@hollister.com.au



For Hollister samples and Home Care Kits please call Nurse Priority on 1800 880 840.

Your Hollister Territory Manager is:

Prior to use, be sure to read the Instructions for Use for information regarding Intended Use, Contraindications, Warnings, Precautions and Instructions.

Hollister, the Hollister logo, Adapt, AnchorFast, AF300, CeraPlus, Lock n Roll, FlexWear, Flextend, Moderma Flex, Pouchkins, New Image, Secure Start, and SoftFlex are trademarks of Hollister Incorporated. All other trademarks and copyrights are the property of their respective owners. Not all products are CE marked. © 2024 Hollister Incorporated. Printed in Australia. 2024/10. AUH072.

