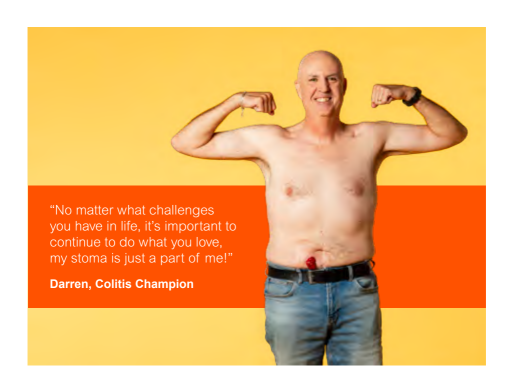




Stoma care with a soul



For over 50 years, Dansac have been dedicated to making living with a stoma better - by developing products that are secure and help maintain healthy skin, by supporting the vital role of the Stomal Therapy Nurse - and by helping individuals have an improved quality of life and ability to be who they want to be.



NovaLife TRE™ Portfolio

NovaLife TRE Closed Pouches	
NovaLife TRE 1 Closed Flat	16
NovaLife TRE 1 Closed Soft Convex	17
NovaLife TRE 1 Closed Firm Convex	18
NovaLife TRE Open Pouches	
NovaLife TRE 1 Open Flat	19
NovaLife TRE 1 Open Soft Convex	20
NovaLife TRE 1 Open Firm Convex	21
NovaLife TRE 2 Piece Skin Barriers	
NovaLife TRE 2 Flat	24
NovaLife TRE 2 Soft Convex	25
NovaLife TRE 2 Firm Convex	26
NovaLife TRE Urostomy Pouches	
NovaLife TRE 1 Flat	27
NovaLife TRE 1 Soft Convex	28
NovaLife TRE 1 Firm Convex	29
NovaLife 2 Urostomy Pouches	30
NovaLife TRE High Output Pouches	31-34
NovaLife GX Portfolio	
NovaLife Closed Pouches	
NovaLife GX 1 Closed Flat	36
NovaLife GX 1 Closed Flat NovaLife GX 1 Closed Soft Convex	37
NovaLife GX 1 Closed Firm Convex	38
NovaLife 2 Closed	22, 42
NovaLife Open Pouches	
NovaLife GX 1 Open Flat	39
NovaLife GX 1 Open Soft Convex	40
NovaLife GX 1 Open Firm Convex	41
NovaLife 2 Open	23, 43
Noval ifa 2 Diago Skip Barriara	
NovaLife 2 Piece Skin Barriers	
NovaLife 2 Piece Skin Barriers NovaLife GX 2 Flat	44

Nova Portfolio

Nova Closed Pouches	
Nova 1 Closed Mini Caps	48
Nova 1 Closed Flat	49
Nova 1 Closed Soft Mouldable	50
Nova 1 Closed Firm Convex	51
Nova 2 Closed	57
Nova Open Pouches	
Nova 1 FoldUp Flat	52
Nova 1 FoldUp Soft Mouldable	53
Nova 1 FoldUp Firm Convex	54
Nova 1 Infant	55
Nova 2 High Output	56
Nova 2 FoldUp	58
Nova Urostomy Pouches	
Nova 1 Urostomy X3	59
Nova 1 Urostomy Firm Convex	60
Nova 2 Urostomy	61
Nova 2 Piece Skin Barriers	
Nova 2 Flat	62
Nova 2 Soft Mouldable	63
Nova 2 Firm Convex	64
Accessories	
Dansac TRE Seal, Dansac GX-tra Seal	67
Dansac X-tra Strips, Dansac EasiSpray™ Adhesive Remover,	
Dansac Skin Lotion	68
Dansac Soft Paste, Dansac Nodor S™	69
Belts, Clamps, Irrigation Sets and Parts	70
Products to be deleted from SAS in 2025	72
Index	75
	75

Patient Education & Resources

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

Dansac is pleased to provide patients with a range of educational resources that can help make life with a stoma better — before and after surgery, and as individuals get back into their regular routine.

Visit www.dansac.com.au/livingwithastoma to discover more.







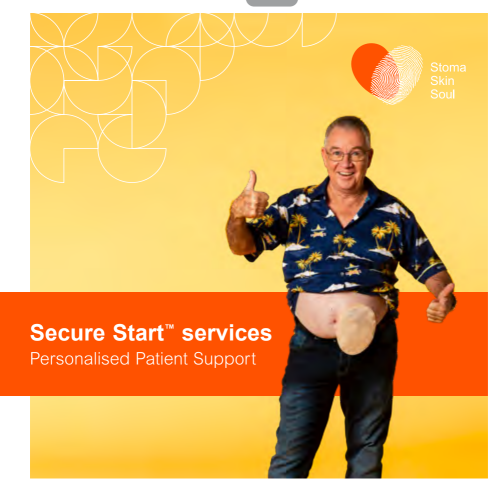
- Facts About Your Stoma Information on the different kinds of stomas, and on why someone may need stoma surgery.
- Recovery After Stoma Surgery Learn what to expect after stoma surgery, and how to ease back into your day-to-day life.
- Life With Your Stoma Tips that can help you take control of your 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.

Ordering Made Easy

To order product samples or educational support material for your patients that are using Dansac product, visit our dedicated Dansac Nurse Portal.

dansac.ostomynurseportal.com.au





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. Dansac 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!



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



Provide your patient with the enrolment and consent form to sign or scan the QR code on the previous page to enrol.



Have them fill in as much information as they can. You can help guide this.





Send the form back to priority@dansac.com.au. You can either take a photo or scan and attach to the email.



After enrolment, our Secure Start Associate will contact your patient to explain the service and check that they are feeling confident with their next steps.

4.



They then check-in with the patient regularly to offer ongoing personalised support. We will also email you anytime we have updates on your patients.

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.dansac.com.au

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: Consensus from 12 nurses 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

Read the full consensus results by scanning the QR code below

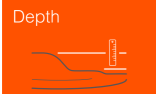








5 Characteristics of Convexity



Depth of the convex skin barrier is defined as the measurement from the apex of the dome to the base.





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

Flexibility



Flexibility is how easily the convex skin barrier can bend.

Tension Location



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

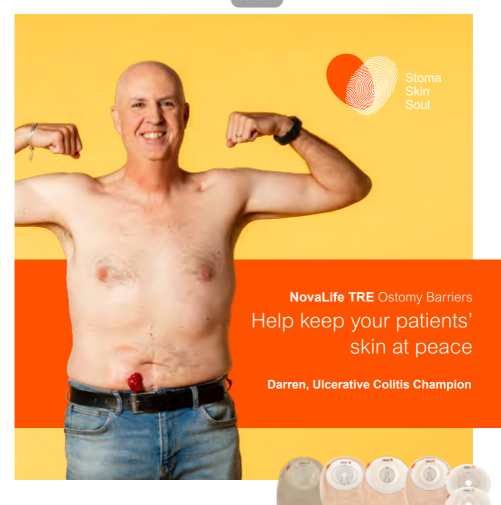




Slope is the angle from the base of the convex skin barrier to the apex of the dome.

Want to know more about convexity?

Call your local Dansac specialist to book a Convexity Pop-up Studio for a hands-on experience to support the use of convexity and skin health for your patients.

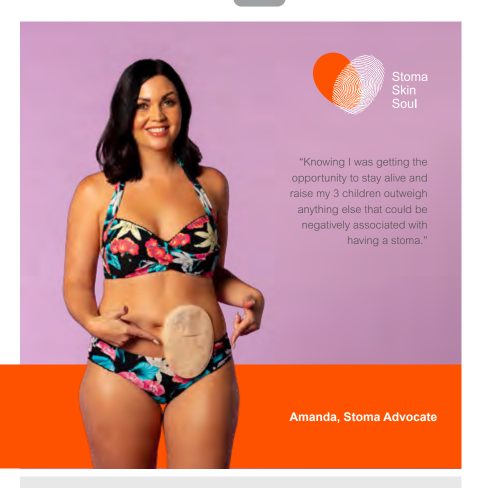


NovaLife TRE ostomy barriers are designed to help you take care of your patients' peristomal skin health

- · Stays in place, yet easy to remove
- Designed to absorb stoma output and perspiration to protect the skin
- Designed to help protect the skin from digestive enzymes by maintaining the right pH level of the skin
- · Available in flat, soft and firm convexity

Really it's about feeling comfortable in your own skin

Find out how you can help minimise skin complications for your patients with **NovaLife TRE** skin barriers - visit www.dansac.com.au



NovaLife TRE Portfolio

NovaLife TRE Closed Pouches

NovaLife TRE Open Pouches

NovaLife TRE Skin Barriers

NovaLife TRE Urostomy Pouches

NovaLife TRE High Output Pouches (coming mid 2025)

A Clinical Guide to TRE Technology

One of the biggest challenges in stoma care is maintaining healthy peristomal skin and keeping it free from irritation.

The NovaLife TRE™ barrier helps keep your patients' skin at peace. TRE technology is designed with three levels of protection that all work together to help keep skin naturally healthy.

The adhesion capabilities of the TRE barrier are designed to provide a secure, flexible seal to help protect the skin from stoma output, while being easy to remove and gentle to skin.

- Designed to have a high tack surface to provide secure adhesion
- Designed to be flexible to allow for natural body movements







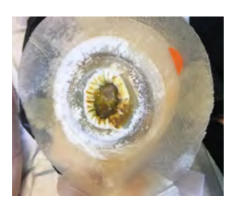


See how the flexible TRE barrier has allowed for natural body movements and has conformed to the contours of the peristomal skin.

The absorption capabilities of the TRE barrier help absorb excess moisture to maintain skin's natural balance, without losing internal or external strength.

- · Contains super absorbers which are designed to absorb and lock in moisture
- Designed to absorb stoma output and perspiration
- · Designed to withstand erosion whilst still maintaining physical integrity







See how the barrier has swollen around the base of the stoma. The colour change seen on this barrier are signs of moisture absorption.





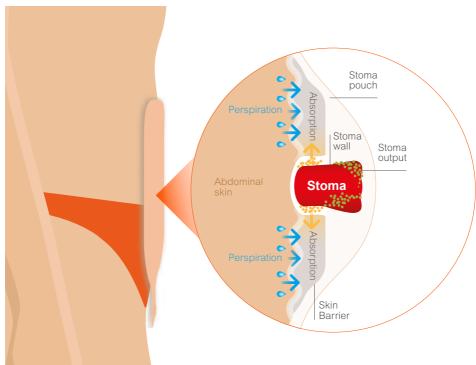
The TRE barrier changes colour when moisture is absorbed. See in this example how the barrier remains intact.





The TRE barrier will swell in areas of high moisture due to absorption capabilities in the formulation.

The appearance of swelling around the aperture of the pouch indicates how it has removed excess moisture from a patients peristomal skin.





See how the TRE barrier absorbs moisture to provide a snug fit around the stoma.



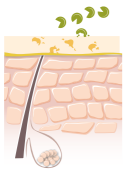
Skin is naturally acidic and has a pH of 4-6. The pH balancing capabilities of the TRE barrier are designed to help protect the skin from stoma output, by maintaining the natural pH level of the skin.



The acid mantle¹ is an acidic film on the surface of the skin which acts as a barrier to bacteria, fungi and other contaminants.



Urine, faeces and even perspiration are a number of factors which may increase skin pH. A weakened acid mantle may lose its ability to serve as a protective barrier and skin may become more prone to damage and infection.²



When higher pH influences come into contact with the TRE technology, it helps buffer the pH to a more skin-friendly level. This may help reduce the risk of peristomal skin complications.

^{1.} Yosipovitch, G. Maibach, HI. 1996 'Skin surface pH: a protective acid mantle', Cosmetics & Toiletries magazine, Vol. 111, no.12, p.101 2. Saba, M.A. And Yosipovitch, G. 2013, 'Skin pH: From Basic Science to Basic Skin Care', Acta Derm Venereol; 93, p. 261-267.





Closed Flat Pouches



Max Issue 90 / month



NOVALIFE	MIDI	MAXI	MAXI	MAXI
	EasiView™	EasiView	EasiView	Clear
Starter hole	Code	Code	Code	Code
15-38 mm (cut-to-fit)	3001-15	3007-15^	3005-15	3006-15
25 mm (pre-cut)	3001-25	3007-25^	3005-25	
30 mm (pre-cut)	3001-30	3007-30^	3005-30	
35 mm (pre-cut)	3001-35			
40 mm (pre-cut)	3001-40			
45 mm (pre-cut)	3001-45			

[^] MIDI barrier on MAXI pouch

Max cut (v x h mm)	55 x 70	55 x 70	70 x 90	70 x 90
Pouch size (mm)	190 x 145	210 x 157	210 x 157	210 x 157
Volume capacity (ml)	375	555	530	530
Box quantity (units)	30	30	30	30



Closed Soft Convex Pouches



Max Issue 60 / month



NOVALIFE		MIDI	MIDI	MAXI	MAXI
		EasiView	EasiView	EasiView	EasiView
Starter hole	Plateau	Code	Code	Code	Code
15-24 mm (cut-to-fit)	А	3071-24			
15-34 mm (cut-to-fit)	В		3071-34		
15-44 mm (cut-to-fit)	С			3071-44	
15-54 mm (cut-to-fit)	D				3071-54
25 mm (pre-cut)	A	3071-25			
30 mm (pre-cut)	В		3071-30		
35 mm (pre-cut)	В		3071-35		
40 mm (pre-cut)	С			3071-40	

Convexity depth (mm)	6	6	6	6
Skin barrier size (mm)	107 x 91	130 x 110	130 x 110	150 x 127
Pouch size (mm)	190 x 145	190 x 145	210 x 157	210 x 157
Volume capacity (ml)	450	430	590	570
Box quantity (units)	10	10	10	10





Closed Firm Convex Pouches



Max Issue 60 / month

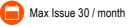


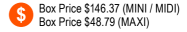
NOVALIFE		MINI	MIDI	MIDI	MAXI
		Clear	EasiView	EasiView	EasiView
Starter hole	Plateau	Code	Code	Code	Code
15-24 mm (cut-to-fit)	Α	3032-24			
15-37 mm (cut-to-fit)	В			3031-37	
15-59 mm (cut-to-fit)	D				3031-59
25 mm (pre-cut)	Α		3035-25		
30 mm (pre-cut)	В			3031-30	
35 mm (pre-cut)	В			3031-35	

Convexity depth (mm)	6	6	6	6
Skin barrier size (mm)	107 x 91	107 x 91	116 x 98	150 x 127
Pouch size (mm)	175 x 130	190 x 145	190 x 145	210 x 157
Volume capacity (ml)	340	460	440	550
Box quantity (units)	10	10	10	10



Open Flat Pouches





NOVALIFE	MINI	MINI	MIDI	MIDI	MAXI	MAXI	MAXI
	Opaque	Clear	EasiView	Clear	EasiView	EasiView	Clear
Starter hole	Code	Code	Code	Code	Code	Code	Code
15 mm (cut-to-fit)	3025-15	3026-15	3023-15	3024-15	3017-15^	3015-15	3016-15
25 mm (pre-cut)			3023-25	3024-25	3017-25^	3015-25	
30 mm (pre-cut)			3023-30	3024-30	3017-30^	3015-30	
35 mm (pre-cut)			3023-35	3024-35			
40 mm (pre-cut)			3023-40				

[^] MIDI barrier on MAXI pouch

Max cut (v x h mm)	38 x 50	38 x 50	55 x 70	55 x 70	55 x 70	70 x 90	70 x 90
Pouch size (mm)	220 x 132	220 x 132	239 x 144	239 x 144	259 x 158	259 x 158	259 x 158
Volume capacity (ml)	245	245	345	345	535	445	445
Box quantity (units)	30	30	30	30	10	10	10





Open Soft Convex Pouches



Max Issue 30 / month



S Box Price \$65.78

NOVALIFE		MIDI	MIDI	MAXI	MAXI	MAXI	MAXI
		EasiView	EasiView	EasiView	EasiView	EasiView	Clear
Starter hole	Plateau	Code	Code	Code	Code	Code	Code
15-24 mm (cut-to-fit)	Α	3081-24		3083-24			
15-34 mm (cut-to-fit)	В		3081-34	3083-34			3084-34
15-44 mm (cut-to-fit)	С				3081-44		
15-54 mm (cut-to-fit)	D					3081-54	
25 mm (pre-cut)	A	3081-25		3083-25			3084-25
30 mm (pre-cut)	В		3081-30	3083-30			3084-30
35 mm (pre-cut)	В		3081-35	3083-35			3084-35
40 mm (pre-cut)	С				3081-40		
45 mm (pre-cut)	С				3081-45		

Convexity depth (mm)	6	6	6	6	6	6
Skin barrier size (mm)	107 x 91	130 x 110	130 x 110	130 x 110	150 x 127	130 x 110
Pouch size (mm)	239 x 144	239 x 144	259 x 158	259 x 158	259 x 158	259 x 158
Volume capacity (ml)	350	360	540	520	500	540
Box quantity (units)	10	10	10	10	10	10



Open Firm Convex Pouches



Max Issue 30 / month

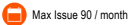


NOVALIFE		MINI	MIDI	MIDI	MIDI	MIDI	MAXI	MAXI
		Clear	EasiView	Clear	EasiView	EasiView	Clear	EasiView
Starter hole	Plateau	Code	Code	Code	Code	Code	Code	Code
15-24 mm (cut-to-fit)	Α	3042-24						
15-37 mm (cut-to-fit)	В			3042-37	3041-37			
15-46 mm (cut-to-fit)	С					3041-46		
15-59 mm (cut-to-fit)	D						3042-59	3041-59
25 mm (pre-cut)	Α		3045-25					
30 mm (pre-cut)	В			3042-30	3041-30			
35 mm (pre-cut)	В				3041-35			
40 mm (pre-cut)	С					3041-40		

Convexity depth (mm)	6	6	6	6	6	6	6
Skin barrier size (mm)	107 x 91	107 x 91	116 x 98	116 x 98	130 x 110	150 x 127	150 x 127
Pouch size (mm)	220 x 132	239 x 144	239 x 144	239 x 144	239 x 144	259 x 158	259 x 158
Volume capacity (ml)	270	420	380	380	350	500	500
Box quantity (units)	10	10	10	10	10	10	10



NovaLife 2 Closed Pouches





Refer to page 24-26 for corresponding 2PC TRE barriers

NOVALIFE	MINI	MIDI	MIDI
	Opaque	Opaque	Clear
Ring size	Code	Code	Code
36 mm	1303-36	1301-36	
43 mm	1303-43	1301-43	1302-43
55 mm	1303-55	1301-55	1302-55
70 mm		1301-70	1302-70

Pouch size (mm)	175 x 130	190 x 145	190 x 145
Volume capacity (ml)	260	390	390
Box quantity (units)	30	30	30



NovaLife 2

Open Pouches



Max Issue 60 / month



Box Price \$111.27

Refer to page 24-26 for corresponding 2PC TRE barriers

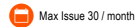
NOVALIFE	MINI	MINI	MIDI	MIDI	MAXI	MAXI
	Opaque	Clear	Opaque	Clear	Opaque	Clear
Ring size	Code	Code	Code	Code	Code	Code
36 mm		1320-36	1315-36			
43 mm	1319-43		1315-43	1316-43	1321-43	1322-43
55 mm	1319-55		1315-55	1316-55	1321-55	1322-55
70 mm			1315-70	1316-70	1321-70	1322-70

Pouch size (mm)	220 x 132	220 x 132	239 x 144	239 x 144	259 x 158	259 x 158
Volume capacity (ml)	280	300	440	480	650	690
Box quantity (units)	30	30	30	30	30	30





Flat Skin Barriers





Refer to page 22, 23 & 30 for corresponding 2PC NovaLife pouches

NOVALIFE

Starter hole	Max cut	Ring size	Code	Code	Code	Code
15 mm (cut-to-fit)	28 mm	3 6 mm	3136-15			
15 mm (cut-to-fit)				3143-15		
25 mm (pre-cut)	35 mm	43 mm		3143-25		
30 mm (pre-cut)	_			3143-30		
15 mm (cut-to-fit)		_			3155-15	
35 mm (pre-cut)	47 mm	55 mm			3155-35	
40 mm (pre-cut)	_				3155-40	
15 mm (cut-to-fit)	62 mm	7 0 mm				3170-15

Skin barrier size (mm)	85 x 72	105 x 89	105 x 89	125 x 106
Box quantity (units)	5	5	5	5



Soft Convex Skin Barriers



Max Issue 20 / month



Box Price \$29.20

Refer to page 22, 23 & 30 for corresponding 2PC NovaLife pouches

NOVALIFE

Starter hole	Max cut	Ring size	Plateau	Code	Code	Code
15 mm (cut-to-fit)	– 25 mm	43 mm	В	3343-15		
25 mm (pre-cut)	- 23 111111		В	3343-25		
15 mm (cut-to-fit)					3355-15	
30 mm (pre-cut)	38 mm	5 5 mm	С		3355-30	
35 mm (pre-cut)	_				3355-35	
15 mm (cut-to-fit)	52 mm	70 mm	D			3370-15

Convexity depth (mm)	6	6	6
Skin barrier size (mm)	116x98	130x110	150x127
Box quantity (units)	5	5	5





Firm Convex Skin Barriers





Refer to page 22, 23 & 30 for corresponding 2PC NovaLife pouches

NOVALIFE

Starter hole	Max cut	Ring size	Plateau	Code	Code	Code	Code
15 mm (cut-to-fit)	23 mm	96 mm	Α	3236-15			
15 mm (cut-to-fit)					3243-15		
25 mm (pre-cut)	 30 mm	4 3 mm	В		3243-25		
30 mm (pre-cut)					3243-30		
15 mm (cut-to-fit)						3255-15	-
35 mm (pre-cut)	42 mm	5 5 mm	С			3255-35	
40 mm (pre-cut)	_					3255-40	
15 mm (cut-to-fit)	59 mm	7 0 mm	D				3270-15

Convexity depth (mm)	6	6	6	6
Skin barrier size (mm)	107 x 91	116 x 98	130 x 110	150 x 127
Box quantity (units)	5	5	5	5



NovaLife TRE 1 Urostomy Flat Pouches





Max Issue 30 / month



NOVALIFE

Clear

Starter hole	Code
15-55 mm (cut-to-fit)	3492-15

Max cut (v x h mm)	55 x 70
Skin barrier size (mm)	105 x 89
Pouch size (mm)	249 x 163
Volume capacity (ml)	245
Box quantity (units)	10
Adaptors	3

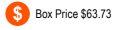


NovaLife TRE 1 Urostomy Soft Convex Pouches





Max Issue 30 / month



NOVALIFE

	Clear	EasiView
Starter hole	Code	Code
15-34 mm (cut-to-fit)	3496-34	3495-34
15-44 mm (cut-to-fit)	3496-44	3495-44
25 mm (pre-cut)	3496-25	
30 mm (pre-cut)	3496-30	

Convexity depth (mm)	6	6
Skin barrier size (mm)	130 x 110	130 x 110
Pouch size (mm)	249 x 163	249 x 163
Volume capacity (ml)	245	245
Box quantity (units)	10	10
Adaptors	3	3



NovaLife TRE 1 Urostomy Firm Convex Pouches





Max Issue 30 / month



NOVALIFE

	Clear
Starter hole	Code
15-37 mm (cut-to-fit)	3494-37
15-46 mm (cut-to-fit)	3494-46
30-37 mm (cut-to-fit)	3494-30
25 mm (pre-cut)	3494-25

Convexity depth (mm)	6
Skin barrier size (mm)	130 x 110
Pouch size (mm)	249 x 163
Volume capacity (ml)	245
Box quantity (units)	10
Adaptors	3



NovaLife 2 Urostomy Pouches





Max Issue 30 / month



Refer to page 24-26 for corresponding 2PC TRE barriers

NOVALIFE

	Clear	EasiView
Ring size	Code	Code
36 mm	1418-36	
43 mm	1418-43	1417-43
55 mm	1418-55	1417-55

Pouch size (mm)	249 x 163	249 x 163
Volume capacity (ml)	245	245
Box quantity (units)	10	10
Adaptors	3	3



NovaLife Portfolio

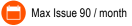
NovaLife Closed Pouches NovaLife Open Pouches NovaLife Skin Barriers





NovaLife GX 1

Closed Flat Pouches





NOVALIFE	MINI	MIDI	MIDI	MAXI	MAXI
	Opaque	EasiView	Clear	EasiView	Clear
Starter hole	Code	Code	Code	Code	Code
10 mm (cut-to-fit)	903-10	9010-10	902-10	9050-10	906-10
25 mm (pre-cut)	903-25	9010-25	902-25	9050-25	
30 mm (pre-cut)	903-30	9010-30	902-30	9050-30	
35 mm (pre-cut)	903-35	9010-35	902-35	9050-35	
40 mm (pre-cut)		9010-40	902-40		
45 mm (pre-cut)		9010-45	902-45		
50 mm (pre-cut)		9010-50	902-50		

Max cut (v x h mm)	38 x 50	55 x 70	55 x 70	70 x 90	70 x 90
Pouch size (mm)	175 x 130	190 x 145	190 x 145	210 x 157	210 x 157
Volume capacity (ml)	360	470	470	620	620
Box quantity (units)	30	30	30	30	30



NovaLife GX 1 Closed Soft Convex Pouches



Max Issue 60 / month



NOVALIFE		MIDI	MIDI	MAXI	MAXI
		EasiView	EasiView	EasiView	EasiView
Starter hole	Plateau	Code	Code	Code	Code
15-24 mm (cut-to-fit)	Α	971-24			
15-34 mm (cut-to-fit)	В		971-34		
15-44 mm (cut-to-fit)	С			971-44	
15-54 mm (cut-to-fit)	D				971-54
25 mm (pre-cut)	Α	971-25			
30 mm (pre-cut)	В		971-30		
35 mm (pre-cut)	В		971-35		
40 mm (pre-cut)	С			971-40	

Convexity depth (mm)	6	6	6	6
Skin barrier size (mm)	107 x 91	130 x 110	130 x 110	150 x 127
Pouch size (mm)	190 x 145	190 x 145	210 x 157	210 x 157
Volume capacity (ml)	450	430	590	570
Box quantity (units)	10	10	10	10





NovaLife GX 1 Closed Firm Convex Pouches



Max Issue 60 / month



NOVALIFE		MIDI	MIDI	MIDI	MAXI	
		EasiView	EasiView	Clear	EasiView	
Starter hole	Plateau	Code	Code	Code	Code	
10-37 mm (cut-to-fit)	В			932-37		
25 mm (pre-cut)	Α	9310-25				
30 mm (pre-cut)	В		9310-30			
35 mm (pre-cut)	В		9310-35	932-35		
50 mm (pre-cut)	D				9310-50	

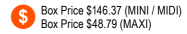
Convexity depth	6	6	6	6
Skin barrier size (mm)	107 x 91	116 x 98	116 x 98	150 x 127
Pouch size (mm)	190 x 145	190 x 145	190 x 145	210 x 157
Volume capacity (ml)	460	440	440	550
Box quantity (units)	10	10	10	10



NovaLife GX 1

Open Flat Pouches





NOVALIFE	MINI	MINI	MIDI	MIDI	MAXI	MAXI
	Opaque	Clear	Opaque	Clear	Opaque	Clear
Starter hole	Code	Code	Code	Code	Code	Code
10 mm (cut-to-fit)	925-10	926-10	923-10	924-10	915-10	916-10
25 mm (pre-cut)			923-25	924-25	915-25	
30 mm (pre-cut)			923-30	924-30	915-30	916-30
35 mm (pre-cut)			923-35	924-35	915-35	916-35
40 mm (pre-cut)			923-40	924-40		
45 mm (pre-cut)			923-45	924-45		

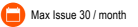
Max cut (v x h mm)	38 x 50	38 x 50	55 x 70	55 x 70	70 x 90	70 x 90
Pouch size (mm)	220 x 132	220 x 132	239 x 144	239 x 144	259 x 158	259 x 158
Volume capacity (ml)	300	300	420	420	550	550
Box quantity (units)	30	30	30	30	10	10





NovaLife GX 1

Open Soft Convex Pouches





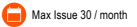
NOVALIFE		MIDI	MIDI	MAXI	MAXI	MAXI
		EasiView	EasiView	EasiView	EasiView	EasiView
Starter hole	Plateau	Code	Code	Code	Code	Code
15-24 mm (cut-to-fit)	А	981-24		983-24		
15-34 mm (cut-to-fit)	В		981-34 982-34*	983-34 984-34*		
15-44 mm (cut-to-fit)	С				981-44 982-44*	
15-54 mm (cut-to-fit)	D					981-54
25 mm (pre-cut)	A	981-25		983-25 984-25*		
30 mm (pre-cut)	В		981-30	983-30 984-30*		
35 mm (pre-cut)	В		981-35	983-35 984-35*		
40 mm (pre-cut)	С				981-40 982-40*	
45 mm (pre-cut)	С					981-45

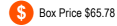
^{*} Denotes clear pouch

Convexity depth (mm)	6	6	6	6	6
Skin barrier size (mm)	107 x 91	130 x 110	130 x 110	130 x 110	150 x 127
Pouch size (mm)	239 x 144	239 x 144	259 x 158	259 x 158	259 x 158
Volume capacity (ml)	350	360	540	520	500
Box quantity (units)	10	10	10	10	10



NovaLife GX 1 Open Firm Convex Pouches



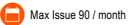


NOVALIFE		MINI	MIDI	MIDI	MIDI	MIDI	MAXI	MAXI
		Opaque	Opaque	Clear	Opaque	Clear	Opaque	Clear
Starter hole	Plateau	Code						
10-37 mm (cut-to-fit)	В		941-37	942-37				
10-46 mm (cut-to-fit)	С				941-46			
10-59 mm (cut-to-fit)	D						941-59	942-59
20 mm (pre-cut)	А	941-20						
25 mm (pre-cut)	А	941-25						
30 mm (pre-cut)	В		941-30	942-30				
35 mm (pre-cut)	В		941-35	942-35				
40 mm (pre-cut)	С				941-40	942-40		
45 mm (pre-cut)	С				941-45	942-45		
50 mm (pre-cut)	D						941-50	942-50

Convexity depth (mm)	6	6	6	6	6	6	6
Skin barrier size (mm)	107 x 91	116 x 98	116 x 98	130 x 110	130 x 110	150 x 127	150 x 127
Pouch size (mm)	220 x 132	239 x 144	239 x 144	239 x 144	239 x 144	259 x 158	259 x 158
Volume capacity (ml)	270	380	380	350	350	500	500
Box quantity (units)	10	10	10	10	10	10	10



NovaLife 2 Closed Pouches





Refer to page 24-26 for corresponding 2PC TRE barriers

NOVALIFE	MINI	MIDI	MIDI	
	Opaque Opaque		Clear	
Ring size	Code	Code	Code	
36 mm	1303-36	1301-36		
43 mm	1303-43	1301-43	1302-43	
55 mm	1303-55	1301-55	1302-55	
70 mm		1301-70	1302-70	

Pouch size (mm)	175 x 130	190 x 145	190 x 145
Volume capacity (ml)	260	390	390
Box quantity (units)	30	30	30



NovaLife 2

Open Pouches



Max Issue 60 / month



Box Price \$111.27

Refer to page 24-26 for corresponding 2PC TRE barriers

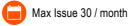
NOVALIFE	MINI	MINI	MIDI	MIDI	MAXI	MAXI
	Opaque	Clear	Opaque	Clear	Opaque	Clear
Ring size	Code	Code	Code	Code	Code	Code
36 mm		1320-36	1315-36			
43 mm	1319-43		1315-43	1316-43	1321-43	1322-43
55 mm	1319-55		1315-55	1316-55	1321-55	1322-55
70 mm			1315-70	1316-70	1321-70	1322-70

Pouch size (mm)	220 x 132	220 x 132	239 x 144	239 x 144	259 x 158	259 x 158
Volume capacity (ml)	280	300	440	480	650	690
Box quantity (units)	30	30	30	30	30	30



NovaLife GX 2

Flat Skin Barriers





NOVALIFE

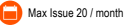
Starter hole	Max cut	Ring size	Code	Code	Code	Code
10 mm (cut-to-fit) 25 mm (pre-cut)	28 mm	96 mm	1736-10 1736-25			
10 mm (cut-to-fit) 25 mm (pre-cut) 30 mm (pre-cut)	35 mm	43 mm		1743-10 1743-25 1743-30		
10 mm (cut-to-fit) 35 mm (pre-cut) 40 mm (pre-cut)	47 mm	5 5 mm			1755-10 1755-35 1755-40	
10 mm (cut-to-fit)	62 mm	70 mm				1770-10

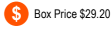
Skin barrier size (mm)	85 x 72	105 x 89	105 x 89	125 x 106
Box quantity (units)	5	5	5	5



NovaLife GX 2

Firm Convex Skin Barriers





NOVALIFE

Starter hole	Max cut	Ring size	Plateau	Code	Code	Code	Code
10 mm (cut-to-fit) 20 mm (pre-cut) 23 mm (pre-cut)	23 mm	3 6 mm	А	1936-10 1936-20 1936-23			
10 mm (cut-to-fit) 25 mm (pre-cut) 30 mm (pre-cut)	30 mm	43 mm	В		1943-10 1943-25 1943-30		
10 mm (cut-to-fit) 35 mm (pre-cut) 40 mm (pre-cut)	42 mm	55 mm	С			1955-10 1955-35 1955-40	
10 mm (cut-to-fit) 40 mm (pre-cut) 45 mm (pre-cut)	59 mm	70 mm	D				1970-10 1970-40 1970-45

Convexity depth (mm)		6	6	6	6
Skin barrier size (mm)		107 x 91	116 x 98	130 x 110	150 x 127
Box quantity (units)		5	5	5	5





A gentle push in the right direction



Relax and take comfort in knowing NovaLife TRE Soft Convex barrier has the compressibility and gentle support your patients' need to keep their skin at peace.

- The 6mm soft convexity of the barrier helps push the stoma into the pouch and even out peristomal skin.
- 2 piece systems can allow for greater versatility, as the pouches can be swapped without having to change the skin barrier every time. Convenient to click on and off.

Providing gentle pressure to enable a secure seal where it's needed, across all body types and stomas.

Call 1800 880 840 to order a sample, or learn more at dansac.com.au/tretechnology





Nova Portfolio

Nova Closed Pouches
Nova Open Pouches
Nova Urostomy Pouches
Nova 2 Skin Barriers





Nova 1 Closed Mini Caps



Max Issue 60 / month



S Box Price \$41.19

NOVA ¹	MINI CAP		
	Opaque		
Starter hole	Code		
20-50 mm (cut-to-fit)	829-20		
25 mm (pre-cut)	829-25		
30 mm (pre-cut)	829-30		
40 mm (pre-cut)	829-40		
50 mm (pre-cut)	829-50		

Skin barrier size (mm)	92
Pouch size (mm)	105
Volume capacity (ml)	50
Box quantity (units)	30



Nova 1 **Closed Flat Pouches**





NOVA ¹	MINI	MIDI	MIDI
	Opaque	Opaque	Clear
Starter hole	Code	Code	Code
20-50 mm (cut-to-fit)	803-20		
20-60 mm (cut-to-fit)		801-20	802-20
25 mm (pre-cut)	803-25	801-25	802-25
30 mm (pre-cut)	803-30	801-30	802-30
35 mm (pre-cut)	803-35	801-35	802-35
40 mm (pre-cut)	803-40	801-40	802-40
45 mm (pre-cut)		801-45	802-45
50 mm (pre-cut)		801-50	802-50

Skin barrier size (mm)	85 x 85	100 x 100	100 x 100
Pouch size (mm)	164 x 128	194 x 150	194 x 150
Volume capacity (ml)	230	420	420
Box quantity (units)	30	30	30





Nova 1 Closed Soft Mouldable Pouches



Max Issue 60 / month



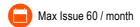
Box Price \$44.33

NOVA ¹		MIDI	
		Opaque	
Starter hole	Plateau	Code	
25 mm (pre-cut)	Α	871-25	
30 mm (pre-cut)	В	871-30	
35 mm (pre-cut)	В	871-35	

Convexity depth (mm)	5
Skin barrier size (mm)	106 x 106
Pouch size (mm)	194 x 150
Volume capacity (ml)	470
Box quantity (units)	10



Nova 1 Closed Firm Convex Pouches



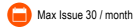


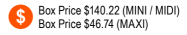
NOVA ¹		MIDI	MAXI
		Opaque	Opaque
Starter hole	Plateau	Code	Code
15-46 mm (cut-to-fit)	С		
25 mm (pre-cut)	Α	831-25	
30 mm (pre-cut)	В		831-30
35 mm (pre-cut)	В		831-35
40 mm (pre-cut)	С		831-40
45 mm (pre-cut)	С		831-45

Convexity depth (mm)	6	6
Skin barrier size (mm)	100 x 100	115 x 115
Pouch size (mm)	194 x 150	217 x 150
Volume capacity (ml)	480	550
Box quantity (units)	10	10



Nova 1 FoldUp Flat Pouches





NOVA ¹	MINI	MINI	MIDI	MIDI	MAXI	MAXI
1000%	Opaque	Clear	Opaque	Clear	Opaque	Clear
Starter hole	Code	Code	Code	Code	Code	Code
15-50 mm (cut-to-fit)	825-15	826-15				
15-60 mm (cut-to-fit)			823-15	824-15		
15–90 mm (cut-to-fit)					815-15	816-15
20 mm (pre-cut)			823-20			
25 mm (pre-cut)			823-25			
30 mm (pre-cut)			823-30			
35 mm (pre-cut)			823-35			
40 mm (pre-cut)			823-40			
45 mm (pre-cut)			823-45			

Max cut (h x w mm)	50 x 50	50 x 50	60 x 60	60 x 60	90 x 90	90 x 90
Skin barrier size (mm)	85 x 85	85 x 85	100 x 100	100 x 100	125 x 125	125 x 125
Pouch size (mm)	225 x 128	225 x 128	265 x 148	265 x 148	306 x 180	306 x 180
Volume capacity (ml)	290	290	510	510	800	800
Box quantity (units)	30	30	30	30	10	10



Nova 1 FoldUp Soft Mouldable Pouches





NOVA ¹		MIDI	MIDI
		Opaque	Clear
Starter hole	Plateau	Code	Code
25 mm (pre-cut)	Α		882-25
30 mm (pre-cut)	В	881-30	882-30
35 mm (pre-cut)	В		882-35

Convexity depth (mm)	5	5
Skin barrier size (mm)	106 x 106	106 x 106
Pouch size (mm)	265 x 148	265 x 148
Volume capacity (ml)	550	550
Box quantity (units)	10	10



Nova 1 FoldUp Firm Convex Pouches



Max Issue 30 / month



NOVA ¹		MIDI	MIDI	MIDI	MIDI
		Opaque	Clear	Opaque	Clear
Starter hole	Plateau	Code	Code	Code	Code
15-24 mm (cut-to-fit)	Α	841-24	842-24		
15–37 mm (cut-to-fit)	В	841-37	842-37		
15-46 mm (cut-to-fit)	С			841-46	842-46
20 mm (pre-cut)	Α	841-20			
25 mm (pre-cut)	Α	841-25	842-25		
30 mm (pre-cut)	В	841-30	842-30		
35 mm (pre-cut)	В	841-35	842-35		

Convexity depth (mm)	6	6	6	6
Skin barrier size (mm)	100 x 100	100 x 100 mm	115 x 115	115 x 115
Pouch size (mm)	265 x 148	265 x 148 mm	265 x 148	265 x 148
Volume capacity (ml)	550	550	550	550
Box quantity (units)	10	10	10	10



Nova 1 **Infant Pouches**



Max Issue 60 / month



NOVA ¹	INFANT	INFANT
	Clear	Clear
Starter hole	Code	Code
0 mm (cut-to-fit)*	818-00	
10-40 mm (cut-to-fit)		818-10

^{*} No starter hole

Skin barrier size (mm)	70 x 70	70 x 70
Pouch size (mm)	208 x 111	208 x 111
Volume capacity (ml)	250	250
Box quantity (units)	30	30
Soft Wire Ties	30	30



Nova 2 High Output Pouches



Max Issue 20 / month



Box Price \$163.80

Refer to page 24-26 for corresponding 2PC TRE barriers

NOVA ²	MIDI	MIDI
1000%	Opaque	Clear
Ring size	Code	Code
43 mm	1207-43	1208-43
55 mm	1207-55	1208-55
70 mm	1207-70	1208-70

Pouch size (mm)	294 x 155	294 x 155
Volume capacity (ml)	840	840
Box quantity (units)	10	10



Nova 2 **Closed Pouches**



Max Issue 90 / month



Box Price \$46.92

Refer to page 24-26 for corresponding 2PC TRE barriers

NOVA ²	MIDI	MIDI
	Opaque	Clear
Ring size	Code	Code
36 mm	1201-36	
43 mm	1201-43	
55 mm	1201-55	1202-55
70 mm	1201-70	

Pouch size (mm)	194 x 150	194 x 150
Volume capacity (ml)	450	450
Box quantity (units)	30	30



Nova 2 FoldUp Pouches



Max Issue 60 / month



Box Price \$35.04

Refer to page 24-26 for corresponding 2PC TRE barriers

NOVA ²	MIDI	MIDI	MAXI
1000%	Opaque	Clear	Opaque
Ring size	Code	Code	Code
36 mm	1215-36		
43 mm	1215-43	1216-43	
55 mm	1215-55	1216-55	1221-55
70 mm	1215-70	1216-70	1221-70

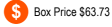
Pouch size (mm)	265 x 148	265 x 148	294 x 155
Volume capacity (ml)	590	590	820
Box quantity (units)	10	10	10



Nova 1 Urostomy X3 Pouches



Max Issue 30 / month



NOVA1 X3

	Opaque	Clear	
Starter hole	Code	Code	
12-46 mm (cut-to-fit)	891-12	892-12	
20 mm (pre-cut)	891-20		
25 mm (pre-cut)	891-25		
30 mm (pre-cut)	891-30		

Skin barrier size (mm)	106 x 106	106 x 106
Pouch size (mm)	245 x 150	245 x 150
Volume capacity (ml)	330	330
Box quantity (units)	10	10

^{*}Range to be discontinued mid 2025. See page 27/28 for TRE alternatives



Nova 1 Urostomy Firm Convex Pouches



\$ Box Price \$63.73

NOVA1

		Clear	Clear
Starter hole	Plateau	Code	Code
15-24 mm (cut-to-fit)	Α	894-24	
15-37 mm (cut-to-fit)	В	894-37	
15-46 mm (cut-to-fit)	С		894-46
20 mm (pre-cut)	Α	894-20	
25 mm (pre-cut)	Α	894-25	
30 mm (pre-cut)	В	894-30	

Convexity depth (mm)	6	6
Skin barrier size (mm)	100 x 100	115 x 115
Pouch size (mm)	245 x 150	245 x 150
Volume capacity (ml)	330	330
Box quantity (units)	10	10



Nova 2 **Urostomy Pouches**



Max Issue 30 / month



Box Price \$35.04

Refer to page 24-26 for corresponding 2PC TRE barriers

NOVA ²		
1000%	Opaque	Clear
Ring size	Code	Code
36 mm	1217-36	1218-36
43 mm	1217-43	1218-43
55 mm	1217-55	1218-55

Pouch size (mm)	245 x 150	245 x 150
Volume capacity (ml)	330	330
Box quantity (units)	10	10



Nova 2Flat Skin Barriers





$NOVA^2$

Starter hole	Max cut	Ring size	Code
20 mm (pre-cut) 25 mm (pre-cut)	28 mm	3 6 mm	1136-20 1136-25
15 mm (cut-to-fit) 25 mm (pre-cut) 30 mm (pre-cut)	35 mm	43 mm	1143-15 1143-25 1143-30
15 mm (cut-to-fit) 35 mm (pre-cut) 40 mm (pre-cut)	47 mm	5 5 mm	1155-15 1155-35 1155-40
15 mm (cut-to-fit) 45 mm (pre-cut) 50 mm (pre-cut)	62 mm	70 mm	1170-15 1170-45 1170-50

Box quantity (units)		5



Nova 2

Soft Mouldable Skin Barriers



Max Issue 20 / month



\$ Box Price \$29.20

NOVA²

Starter hole	Ring size	Plateau	Code
18 mm (pre-cut) 21 mm (pre-cut) 25 mm (pre-cut) 28 mm (pre-cut)	43 mm	С	1443-18 1443-21 1443-25 1443-28
32 mm (pre-cut) 35 mm (pre-cut) 38 mm (pre-cut)	5 5 mm	D	1455-32 1455-35 1455-38

Convexity depth (mm)		5
Box quantity (units)		5



Nova 2 Firm Convex Skin Barriers





$NOVA^2$

Starter hole	Max cut	Ring size	Plateau	Code
15 mm (cut-to-fit) 20 mm (pre-cut) 23 mm (pre-cut)	23 mm 20 mm 23 mm	3 6 mm	В	1536-15 1536-20 1536-23
15 mm (cut-to-fit) 25 mm (pre-cut) 30 mm (pre-cut)	30 mm 25 mm 30 mm	43 mm	С	1543-15 1543-25 1543-30
15 mm (cut-to-fit) 35 mm (pre-cut) 40 mm (pre-cut)	42 mm 35 mm 40 mm	5 5 mm	D	1555-15 1555-35 1555-40

Convexity depth (mm)		6
Box quantity (units)		5





"I was told early on to always
do whatever you love and
feel passionate about in life,
no matter what challenges
you have in life....
I've got great support
and love from my wife
and kids to do that."

Darren, Ulcerative Colitis Champion

Accessories

Dansac TRE Seal
Dansac GX-tra Seal
Dansac X-tra Strips
Dansac EasiSpray™
Adhesive Remover

Dansac Soft Paste
Dansac Skin Lotion
Dansac Nodor S
Belts & Clamps
Dansac Irrigation Set



Dansac TRE seal

One seal. Three levels of protection

- Designed to provide a secure and flexible seal to help protect the skin from stoma output and to be easy to remove
- Helps absorb excess moisture without losing internal or external strength to help maintain skin's natural balance
- Helps maintain the pH balance of naturally healthy skin



Available in 5 mouldable sizes to suit a range of stomas.

Really it's about feeling comfortable in your own skin

For more information about **TRE seal** please visit **www.dansac.com.au/tretechnology**



Seals



Dansac TRE Seal

Offers three levels of skin protection









Max Issue 30 / month



Box Price \$45.31 (072-48 & 072-57) Box Price \$13.59 (072-98) Box Price \$135.93 (071-30 & 071-40)

Starter hole	Outer diameter	Code	Units
18 mm	48 mm	072-48	10 / box
18 mm	98 mm	072-98	3 / box
27 mm	57 mm	072-57	10 / box
30 mm (off-centre)	57.5 mm	071-30	30 / box
40 mm (off-centre)	70 mm	071-40	30 / box



Dansac GX-tra Seal



Max Issue 30 / month



Box Price \$135.93

Starter hole	Code	Units
20 mm	725-20/30	30 / box
30 mm	725-30/30	30 / box
40 mm	725-40/30	30 / box
50 mm	725-50/30	30 / box



Barrier Accessories & Skin Care

Dansac X-tra Strips

Skin-friendly hydrocolloid barrier extender

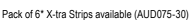


Max Issue 60 / month



Box Price \$43.74

Size	Code	Units
56.5 x 128 mm	075-30	30 / box



^{*} Sample size not on SAS



Dansac EasiSpray[™] Adhesive Remover

Quick and easy removal of appliance



Max Issue 2 / month



Box Price \$10.23

Volume	Code	
50 ml	083-01	



Dansac Skin Lotion

Efficient cleansing of peristomal skin



Max Issue 1 / month



Box Price \$8.35

Volume	Code
200 ml	70000-0000





Accessories

Dansac Soft Paste

Levelling skin folds and scars



Max Issue 3 / month



Box Price \$11.28

Volume	Code
50 g	77550-0

14g* sample size available (77514-2)



Dansac Nodor S™

Odour prevention for extra discretion



Max Issue 2 / month



Box Price \$4.05

Volume	Code
50 ml	080-00



^{*} Sample size not on SAS



Accessories

Belts

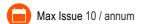




	BELT 100 CM	BELT 150 CM
Box	Code	Code
Box of 1	090-02	090-03



Clamps





Box Price \$57.50

Box	Code
Box of 25	092-00



Irrigation Sets and Parts

Product	Code	Price	Allowance
Complete Set with Silicone Ring 2 piece system	900-20	\$70.95	1 per annum
Complete Set Hydrocolloid 1 piece system	900-35	\$70.95	1 per annum
Sleeve with Silicone Ring 2 piece system	950-20	\$26.18	50 per month
Sleeve Hydrocolloid 1 piece system	950-35	\$26.18	50 per month
Water Bag	95200-0000	\$25.26	2 per annum
Tubing with Connector*	95215-0000	\$3.08	-
Cone	95205-0000	\$12.97	1 per annum

^{*} Not available on the SAS





Enabling people to feel comfortable in their own skin

dansac O



Dansac products to be deleted from the **Stoma Appliance Scheme (SAS)** in 2025

The following products have served you and your patients well over the years. Due to low demand and the introduction of newer more advanced like products with enhanced features, we will be working towards removing these from the SAS schedule.

Existing users will be transitioned to the new equivalent improved products over the next 6-12 months. We look to you for support during this transition phase.

Below you will find the discontinued products with a suggested 'like' replacement product where possible.

Deletions from the SAS - March 2025

Products to be Discontinued	Suggested Transition Products

805-20	Nova 1 Closed Flat Maxi Opaque 20-60mm CTF	3005-15	NovaLife TRE 1 Closed Flat Maxi Opaque, 15-70/90mm CTF
806-20	Nova 1 Closed Flat Maxi Clear 20-60mm CTF	3006-15	NovaLife TRE 1 Closed Flat Maxi Clear, 15-70/90mm CTF
832-46	Nova 1 Closed Convex Maxi Clear 15-46mm CTF	3031-59	NovaLife TRE 1 Closed Convex Maxi 15-59 CTF
861-15	Nova 1 Fold Up Opaque 15-46mm CTF	3015-15	NovaLife TRE 1 Open Maxi 15-70/90mm CTF
861-25	Nova 1 Fold Up 25mm PC	3015-25	NovaLife TRE 1 Open Maxi 25mm PC
861-30	Nova 1 Fold Up 30mm PC	3015-30	NovaLife TRE 1 Open Maxi 30mm PC
861-35	Nova 1 Fold Up 35mm PC	3024-35	NovaLife TRE 1 Open Midi 35mm PC
862-15	Nova 1 Fold Up Clear 15-46mm CTF	3016-15	NovaLife TRE 1 Open Maxi Clear 15-70/90mm CTF
932-45	NovaLife GX 1 Closed Convex 45mm PC	3031-59	NovaLife TRE 1 Closed Convex 15-59mm CTF
1202-43	Nova 2 Closed Pouch Midi Clear 43Ring	1302-43	NovaLife 2 Closed Pouch Midi Clear 43Ring

Products to	be Discontinued	Sugges	ted Transition Products
1203-43	Nova 2 Closed Pouch Mini Opaque 43Ring	1303-43	NovaLife 2 Closed Pouch Mini Opaque 43Ring
1203-55	Nova 2 Closed Pouch Mini Opaque 55Ring	1303-55	NovaLife 2 Closed Pouch Mini Opaque 55Ring
1216-36	Nova 2 Fold-Up Pouch Midi Clear 36Ring	1315-36	NovaLife 2 Open Pouch Midi Opaque 36Ring
1219-36	Nova 2 Fold Up Pouch Mini Opaque 36Ring	1315-36	NovaLife 2 Open Pouch Midi, Opaque, 36Ring
1219-43	Nova 2 Fold Up Pouch Mini Opaque 43Ring	1319-43	NovaLife 2 Open Pouch Mini Opaque 43Ring
1219-55	Nova 2 Fold Up Pouch Mini Opaque 55Ring	1319-55	NovaLife 2 Open Pouch Mini Opaque 55Ring
1316-36	NovaLife 2 Open Pouch Midi Clear 36mm	1315-36	NovaLife 2 Open Pouch Midi Opaque 36Ring
1319-36	NovaLife 2 Open Pouch Midi Opaque 36mm	1320-36	NovaLife 2 Open Pouch Midi Clear 36Ring
1343-15	Nova 2 X3 Skin Barrier 15mmCTF, 43Ring	3143-15	NovaLife TRE 2 Flat Barrier 15-35mm CTF, 43Ring
1343-25	Nova 2 X3 Skin Barrier 25mmPC, 43Ring	3143-25	NovaLife TRE 2 Flat Barrier 25mm PC, 43Ring
1355-15	Nova 2 X3 Skin Barrier 15mmCTF, 55Ring	3155-15	NovaLife TRE 2 Flat Barrier 15-47mm CTF, 55Ring
1355-32	Nova 2 X3 Skin Barrier 32mmPC, 55Ring	3155-30	NovaLife TRE 2 Flat Barrier 30mm PC, 55Ring
1355-35	Nova 2 X3 Skin Barrier 35mmPC, 55Ring	3155-35	NovaLife TRE 2 Flat Barrier 35mm PC, 55Ring
710000-000	Dansac Skin Lotion Wipes Box (50)	N/A	No substitute product available
71000-0010	Dansac Skin Lotion Wipes Travel Pack (10)	N/A	No substitute product available

Deletions from the SAS – September 2025

Suggested Transition Products		
n CTF		
n CTF		
0		
2		
<u> </u>		



Notes

Index

Code	SAS Code	Description	Page
071-30	80203F	Dansac TRE Seal 30 mm	67
071-40	80203F	Dansac TRE Seal 40 mm	
072-48	80162C	Dansac TRE Seal 18 mm	67
072-57	80162C	Dansac TRE Seal 27 mm	
072-98	80252T	Dansac TRE Seal 18 mm	67
075-30	80138T	Dansac X-tra Strips	68
080-00	3798X	Dansac Nodor S	
083-01	80051F	Dansac EasiSpray Adhesive Remover	
090-02	3890R	Beige Ostomy Belt	
090-03	3890R	Beige Ostomy Belt	
092-00	3859D	Nova Drainable Clamp	
725-20/30	3539G	Dansac GX-tra Seal	
725-30/30	3539G	Dansac GX-tra Seal	
725-40/30	3567R	Dansac GX-tra Seal	
725-50/30	3567R	Dansac GX-tra Seal	
801-20	3802D	Nova 1 Closed Flat	
801-25	3803E	Nova 1 Closed Flat	
801-30	3803E	Nova 1 Closed Flat	
801-35	3803E	Nova 1 Closed Flat	
801-40	3803E	Nova 1 Closed Flat	
801-45	3803E	Nova 1 Closed Flat	
801-50	3803E	Nova 1 Closed Flat	
802-20	3802D	Nova 1 Closed Flat	
802-25	3803E	Nova 1 Closed Flat	
802-30	3803E	Nova 1 Closed Flat	
802-35	3803E	Nova 1 Closed Flat	
802-40	3803E	Nova 1 Closed Flat	
802-45	3803E	Nova 1 Closed Flat	
802-43	3803E	Nova 1 Closed Flat	
803-20	3801C	Nova 1 Closed Flat	
803-25	3801C	Nova 1 Closed Flat	
803-30	3801C	Nova 1 Closed Flat	
803-35	3801C	Nova 1 Closed Flat	
803-40		Nova 1 Closed Flat	
	3801C		
815-15	9996D	Nova 1 FoldUp Flat	
816-15	9996D	Nova 1 FoldUp Flat	
818-00	9916X	Nova 1 Infant / Paediatric	
818-10	9916X	Nova 1 Infant / Paediatric	
823-15	3873W	Nova 1 FoldUp Flat	
823-20	3873W	Nova 1 FoldUp Flat	
823-25	3873W	Nova 1 FoldUp Flat	
823-30	3873W	Nova 1 FoldUp Flat	
823-35	3873W	Nova 1 FoldUp Flat	
823-40	3873W	Nova 1 FoldUp Flat	
823-45	3873W	Nova 1 FoldUp Flat	
824-15	3873W	Nova 1 FoldUp Flat	
825-15	9947M	Nova 1 FoldUp Flat	52



Index

Code	SAS Code	Description	Page
826-15	9947M	Nova 1 FoldUp Flat	52
829-20	3871R	Nova 1 Closed Mini Caps	48
829-25	3871R	Nova 1 Closed Mini Caps	48
829-30	3871R	Nova 1 Closed Mini Caps	48
829-40	3871R	Nova 1 Closed Mini Caps	48
829-50	3871R	Nova 1 Closed Mini Caps	48
831-25	9945K	Nova 1 Closed Firm Convex	
831-30	9945K	Nova 1 Closed Firm Convex	51
831-35	9945K	Nova 1 Closed Firm Convex	51
831-40	9945K	Nova 1 Closed Firm Convex	51
831-45	9945K	Nova 1 Closed Firm Convex	51
841-20	9948N	Nova 1 FoldUp Firm Convex	54
841-24	9948N	Nova 1 FoldUp Firm Convex	54
841-25	9948N	Nova 1 FoldUp Firm Convex	54
841-30	9948N	Nova 1 FoldUp Firm Convex	
841-35	9948N	Nova 1 FoldUp Firm Convex	54
841-37	9948N	Nova 1 FoldUp Firm Convex	54
841-46	9948N	Nova 1 FoldUp Firm Convex	54
842-24	9948N	Nova 1 FoldUp Firm Convex	54
842-25	9948N	Nova 1 FoldUp Firm Convex	54
842-30	9948N	Nova 1 FoldUp Firm Convex	54
842-35	9948N	Nova 1 FoldUp Firm Convex	54
842-37	9948N	Nova 1 FoldUp Firm Convex	
842-46	9948N	Nova 1 FoldUp Firm Convex	54
871-25	9945K	Nova 1 Closed Soft Mouldable	
871-30	9945K	Nova 1 Closed Soft Mouldable	
871-35	9945K	Nova 1 Closed Soft Mouldable	
881-30	9948N	Nova 1 FoldUp Soft Mouldable	
882-25	9948N	Nova 1 FoldUp Soft Mouldable	
882-30	9948N	Nova 1 FoldUp Soft Mouldable	
882-35	9948N	Nova 1 FoldUp Soft Mouldable	
891-12	9918B	Nova 1 Urostomy X3	
891-20	9918B	Nova 1 Urostomy X3	
891-25	9918B	Nova 1 Urostomy X3	
891-30	9918B	Nova 1 Urostomy X3	59
892-12	9918B	Nova 1 Urostomy X3	
894-20	3837Y	Nova 1 Urostomy Firm Convex	
894-24	3837Y	Nova 1 Urostomy Firm Convex	
894-25	3837Y	Nova 1 Urostomy Firm Convex	
894-30	3837Y	Nova 1 Urostomy Firm Convex	
894-37	3837Y	Nova 1 Urostomy Firm Convex	
894-46	3837Y	Nova 1 Urostomy Firm Convex	
900-20	3968W	Dansac Complete Irrigation Set (2-piece system)	
900-35	3968W	Dansac Complete Irrigation Set	
902-10	5672M	NovaLife GX 1 Closed Flat	
902-25	5672M	NovaLife GX 1 Closed Flat	
902-30	5672M	Noval ife GX 1 Closed Flat	36



Code	SAS Code	Description	Page
902-35	5672M	NovaLife GX 1 Closed Flat	36
902-40	5672M	NovaLife GX 1 Closed Flat	
902-45	5672M	NovaLife GX 1 Closed Flat	36
902-50	5672M	NovaLife GX 1 Closed Flat	36
903-10	5672M	NovaLife GX 1 Closed Flat	36
903-25	5672M	NovaLife GX 1 Closed Flat	36
903-30	5672M	NovaLife GX 1 Closed Flat	36
903-35	5672M	NovaLife GX 1 Closed Flat	36
906-10	5672M	NovaLife GX 1 Closed Flat	36
915-10	3954D	NovaLife GX 1 Open Flat	39
915-25	3954D	NovaLife GX 1 Open Flat	39
915-30	3954D	NovaLife GX 1 Open Flat	
915-35	3954D	NovaLife GX 1 Open Flat	39
916-10	3954D	NovaLife GX 1 Open Flat	
916-30	3954D	NovaLife GX 1 Open Flat	39
916-35	3954D	NovaLife GX 1 Open Flat	39
923-10	3931X	NovaLife GX 1 Open Flat	
923-25	3931X	NovaLife GX 1 Open Flat	39
923-30	3931X	NovaLife GX 1 Open Flat	39
923-35	3931X	NovaLife GX 1 Open Flat	39
923-40	3931X	NovaLife GX 1 Open Flat	
923-45	3931X	NovaLife GX 1 Open Flat	39
924-10	3931X	NovaLife GX 1 Open Flat	
924-25	3931X	NovaLife GX 1 Open Flat	39
924-30	3931X	NovaLife GX 1 Open Flat	39
924-35	3931X	NovaLife GX 1 Open Flat	
924-40	3931X	NovaLife GX 1 Open Flat	
924-45	3931X	NovaLife GX 1 Open Flat	
925-10	3931X	NovaLife GX 1 Open Flat	
926-10	3931X	NovaLife GX 1 Open Flat	39
932-35	3930W	NovaLife GX 1 Closed Firm Convex	
932-37	3930W	NovaLife GX 1 Closed Firm Convex	
941-20	3932Y	NovaLife GX 1 Open Firm Convex	
941-25	3932Y	NovaLife GX 1 Open Firm Convex	
941-30	3932Y	NovaLife GX 1 Open Firm Convex	
941-35	3932Y	NovaLife GX 1 Open Firm Convex	
941-37	3932Y	NovaLife GX 1 Open Firm Convex	
941-40	3932Y	NovaLife GX 1 Open Firm Convex	
941-45	3932Y	NovaLife GX 1 Open Firm Convex	
941-46	3932Y	NovaLife GX 1 Open Firm Convex	
941-50	3932Y	NovaLife GX 1 Open Firm Convex	
941-59	3932Y	NovaLife GX 1 Open Firm Convex	
942-30	3932Y	NovaLife GX 1 Open Firm Convex	
942-35	3932Y	NovaLife GX 1 Open Firm Convex	
942-37	3932Y	NovaLife GX 1 Open Firm Convex	
942-40	3932Y	NovaLife GX 1 Open Firm Convex	
942-45	3032V	Noval ife GX 1 Open Firm Convey	<i>A</i> 1

Code	SAS Code	Description	Page
942-50	3932Y	NovaLife GX 1 Open Firm Convex	41
942-59	3932Y	NovaLife GX 1 Open Firm Convex	
950-20	3916D	Irrigation Sleeves	70
950-35	3916D	Irrigation Sleeves	
971-24	80001N	NovaLife GX 1 Closed Soft Convex	37
971-25	80001N	NovaLife GX 1 Closed Soft Convex	
971-30	80001N	NovaLife GX 1 Closed Soft Convex	37
971-34	80001N	NovaLife GX 1 Closed Soft Convex	
971-35	80001N	NovaLife GX 1 Closed Soft Convex	37
971-40	80001N	NovaLife GX 1 Closed Soft Convex	37
971-44	80001N	NovaLife GX 1 Closed Soft Convex	
971-54	80001N	NovaLife GX 1 Closed Soft Convex	37
981-24	M00008	NovaLife GX 1 Open Soft Convex	40
981-25	M00008	NovaLife GX 1 Open Soft Convex	40
981-30	M00008	NovaLife GX 1 Open Soft Convex	40
981-34	M00008	NovaLife GX 1 Open Soft Convex	40
981-35	M00008	NovaLife GX 1 Open Soft Convex	40
981-40	M00008	NovaLife GX 1 Open Soft Convex	40
981-44	M00008	NovaLife GX 1 Open Soft Convex	40
981-45	M00008	NovaLife GX 1 Open Soft Convex	40
981-54	M00008	NovaLife GX 1 Open Soft Convex	40
982-34	M00008	NovaLife GX 1 Open Soft Convex	40
982-40	M00008	NovaLife GX 1 Open Soft Convex	
982-44	M00008	NovaLife GX 1 Open Soft Convex	
983-24	M00008	NovaLife GX 1 Open Soft Convex	
983-25	M00008	NovaLife GX 1 Open Soft Convex	
983-30	M00008	NovaLife GX 1 Open Soft Convex	
983-34	M00008	NovaLife GX 1 Open Soft Convex	
983-35	M00008	NovaLife GX 1 Open Soft Convex	
984-25	M00008	NovaLife GX 1 Open Soft Convex	
984-30	M00008	NovaLife GX 1 Open Soft Convex	
984-34	M00008	NovaLife GX 1 Open Soft Convex	40
984-35	M00008	NovaLife GX 1 Open Soft Convex	
1136-20	3865K	Nova 2 Flat Skin Barrier	
1136-25	3865K	Nova 2 Flat Skin Barrier	
1143-15	3865K	Nova 2 Flat Skin Barrier	
1143-25	3865K	Nova 2 Flat Skin Barrier	
1143-30	3865K	Nova 2 Flat Skin Barrier	
1155-15	3865K	Nova 2 Flat Skin Barrier	
1155-35	3865K	Nova 2 Flat Skin Barrier	
1155-40	3865K	Nova 2 Flat Skin Barrier	
1170-15	3865K	Nova 2 Flat Skin Barrier	
1170-45	3865K	Nova 2 Flat Skin Barrier	
1170-50	3865K	Nova 2 Flat Skin Barrier	
1201-36	3868N	Nova 2 Closed Pouch	
1201-43	3868N	Nova 2 Closed Pouch	
1201-55	3868N	Nova 2 Closed Pouch	57

Code	SAS Code	Description	Page
1201-70	3868N	Nova 2 Closed Pouch	57
1202-55	3868N	Nova 2 Closed Pouch	
1207-43	80002P	Nova 2 High Output Pouch	
1207-55	80002P	Nova 2 High Output Pouch	
1207-70	80002P	Nova 2 High Output Pouch	
1208-43	80002P	Nova 2 High Output Pouch	
1208-55	80002P	Nova 2 High Output Pouch	
1208-70	80002P	Nova 2 High Output Pouch	56
1215-36	3874X	Nova 2 FoldUp Pouch	
1215-43	3874X	Nova 2 FoldUp Pouch	
1215-55	3874X	Nova 2 FoldUp Pouch	
1215-70	3874X	Nova 2 FoldUp Pouch	
1216-43	3874X	Nova 2 FoldUp Pouch	
1216-55	3874X	Nova 2 FoldUp Pouch	
1216-70	3874X	Nova 2 FoldUp Pouch	
1217-36	9919C	Nova 2 Urostomy Pouch	
1217-43	9919C	Nova 2 Urostomy Pouch	
1217-55	9919C	Nova 2 Urostomy Pouch	
1218-36	9919C	Nova 2 Urostomy Pouch	
1218-43	9919C	Nova 2 Urostomy Pouch	61
1218-55	9919C	Nova 2 Urostomy Pouch	
1221-55	9852M	Nova 2 FoldUp Pouch	58
1221-70	9852M	Nova 2 FoldUp Pouch	58
1301-36	9800T	NovaLife 2 Closed Pouch	22,42
1301-43	9800T	NovaLife 2 Closed Pouch	
1301-55	9800T	NovaLife 2 Closed Pouch	22,42
1301-70	9800T	NovaLife 2 Closed Pouch	22,42
1302-43	9800T	NovaLife 2 Closed Pouch	
1302-55	9800T	NovaLife 2 Closed Pouch	22,42
1302-70	9800T	NovaLife 2 Closed Pouch	22,42
1303-36	9800T	NovaLife 2 Closed Pouch	
1303-43	9800T	NovaLife 2 Closed Pouch	22,42
1303-55	9800T	NovaLife 2 Closed Pouch	
1315-36	3942L	NovaLife 2 Open Pouch	23,43
1315-43	3942L	NovaLife 2 Open Pouch	
1315-55	3942L	NovaLife 2 Open Pouch	
1315-70	3942L	NovaLife 2 Open Pouch	
1316-43	3942L	NovaLife 2 Open Pouch	23,43
1316-55	3942L	NovaLife 2 Open Pouch	
1316-70	3942L	NovaLife 2 Open Pouch	
1319-43	3942L	NovaLife 2 Open Pouch	
1319-55	3942L	NovaLife 2 Open Pouch	
1320-36	3942L	NovaLife 2 Open Pouch	
1321-43	3942L	NovaLife 2 Open Pouch	
1321-55	3942L	NovaLife 2 Open Pouch	
1321-70	3942L	NovaLife 2 Open Pouch	
1322-43	3942L	NovaLife 2 Open Pouch	23,43

Code	SAS Code	Description	Page
1322-55	3942L	NovaLife 2 Open Pouch	23,43
1322-70	3942L	NovaLife 2 Open Pouch	
1417-43	80246L	NovaLife 2 Urostomy Pouch	30
1417-55	80246L	NovaLife 2 Urostomy Pouch	
1418-36	80246L	NovaLife 2 Urostomy Pouch	
1418-43	80246L	NovaLife 2 Urostomy Pouch	
1418-55	80246L	NovaLife 2 Urostomy Pouch	
1443-18	3867M	Nova 2 Soft Mouldable Skin Barrier	
1443-21	3867M	Nova 2 Soft Mouldable Skin Barrier	
1443-25	3867M	Nova 2 Soft Mouldable Skin Barrier	
1443-28	3867M	Nova 2 Soft Mouldable Skin Barrier	63
1455-32	3867M	Nova 2 Soft Mouldable Skin Barrier	
1455-35	3867M	Nova 2 Soft Mouldable Skin Barrier	
1455-38	3867M	Nova 2 Soft Mouldable Skin Barrier	
1536-15	3866L	Nova 2 Firm Convex Skin Barrier	
1536-20	3866L	Nova 2 Firm Convex Skin Barrier	
1536-23	3866L	Nova 2 Firm Convex Skin Barrier	
1543-15	3866L	Nova 2 Firm Convex Skin Barrier	
1543-25	3866L	Nova 2 Firm Convex Skin Barrier	
1543-30	3866L	Nova 2 Firm Convex Skin Barrier	64
1555-15	3866L	Nova 2 Firm Convex Skin Barrier	
1555-35	3866L	Nova 2 Firm Convex Skin Barrier	
1555-40	3866L	Nova 2 Firm Convex Skin Barrier	
1736-10	5671L	NovaLife GX 2 Flat Skin Barrier	
1736-25	5671L	NovaLife GX 2 Flat Skin Barrier	
1743-10	5671L	NovaLife GX 2 Flat Skin Barrier	
1743-25	5671L	NovaLife GX 2 Flat Skin Barrier	
1743-30 1755-10	5671L 5671L	NovaLife GX 2 Flat Skin Barrier NovaLife GX 2 Flat Skin Barrier	
1755-10	5671L	NovaLife GX 2 Flat Skin Barrier	
1755-35	5671L	NovaLife GX 2 Flat Skin Barrier	
1770-10	5671L	NovaLife GX 2 Flat Skin Barrier	
1936-10	3941K	NovaLife GX 2 Firm Convex Skin Barrier	45
1936-20	3941K	NovaLife GX 2 Firm Convex Skin Barrier	
1936-23	3941K	NovaLife GX 2 Firm Convex Skin Barrier	
1943-10	3941K	NovaLife GX 2 Firm Convex Skin Barrier	
1943-25	3941K	NovaLife GX 2 Firm Convex Skin Barrier	45
1943-30	3941K	NovaLife GX 2 Firm Convex Skin Barrier	45
1955-10	3941K	NovaLife GX 2 Firm Convex Skin Barrier	45
1955-35	3941K	NovaLife GX 2 Firm Convex Skin Barrier	
1955-40	3941K	NovaLife GX 2 Firm Convex Skin Barrier	
1970-10	3941K	NovaLife GX 2 Firm Convex Skin Barrier	
1970-40	3941K	NovaLife GX 2 Firm Convex Skin Barrier	
1970-45	3941K	NovaLife GX 2 Firm Convex Skin Barrier	
3001-15 3001-25	80194R 80194R	NovaLife TRE 1 Closed Flat	
JUILI-/7	OUTMAR	NOVALUE LEE LUINSEN EIZH	ın

Code	SAS Code	Description	Page
3001-30	80194R	NovaLife TRE 1 Closed Flat	16
3001-35	80194R	NovaLife TRE 1 Closed Flat	16
3001-40	80194R	NovaLife TRE 1 Closed Flat	16
3001-45	80194R	NovaLife TRE 1 Closed Flat	16
3005-15	80194R	NovaLife TRE 1 Closed Flat	16
3005-25	80194R	NovaLife TRE 1 Closed Flat	16
3005-30	80194R	NovaLife TRE 1 Closed Flat	16
3006-15	80194R	NovaLife TRE 1 Closed Flat	
3007-15	80194R	NovaLife TRE 1 Closed Flat	16
3007-25	80194R	NovaLife TRE 1 Closed Flat	16
3007-30	80194R	NovaLife TRE 1 Closed Flat	
3015-15	80192P	NovaLife TRE 1 Open Flat	
3015-25	80192P	NovaLife TRE 1 Open Flat	19
3015-30	80192P	NovaLife TRE 1 Open Flat	
3016-15	80192P	NovaLife TRE 1 Open Flat	19
3017-15	80192P	NovaLife TRE 1 Open Flat	19
3017-25	80192P	NovaLife TRE 1 Open Flat	
3017-30	80192P	NovaLife TRE 1 Open Flat	19
3023-15	80195T	NovaLife TRE 1 Open Flat	19
3023-25	80195T	NovaLife TRE 1 Open Flat	19
3023-30	80195T	NovaLife TRE 1 Open Flat	
3023-35	80195T	NovaLife TRE 1 Open Flat	
3023-40	80195T	NovaLife TRE 1 Open Flat	
3024-15	80195T	NovaLife TRE 1 Open Flat	19
3024-25	80195T	NovaLife TRE 1 Open Flat	19
3024-30	80195T	NovaLife TRE 1 Open Flat	
3024-35	80195T	NovaLife TRE 1 Open Flat	
3025-15	80195T	NovaLife TRE 1 Open Flat	
3026-15	80195T	NovaLife TRE 1 Open Flat	
3031-30	80200C	NovaLife TRE 1 Closed Firm Convex	
3031-35	80200C	NovaLife TRE 1 Closed Firm Convex	
3031-37	80200C	NovaLife TRE 1 Closed Firm Convex	
3031-59	80200C	NovaLife TRE 1 Closed Firm Convex	
3032-24	80200C	NovaLife TRE 1 Closed Firm Convex	
3035-25	80200C	NovaLife TRE 1 Closed Firm Convex	
3041-30	80199B	NovaLife TRE 1 Open Firm Convex	
3041-35	80199B	NovaLife TRE 1 Open Firm Convex	
3041-37	80199B	NovaLife TRE 1 Open Firm Convex	
3041-40	80199B	NovaLife TRE 1 Open Firm Convex	
3041-46	80199B	NovaLife TRE 1 Open Firm Convex	
3041-59	80199B	NovaLife TRE 1 Open Firm Convex	
3042-24	80199B	NovaLife TRE 1 Open Firm Convex	
3042-30	80199B	NovaLife TRE 1 Open Firm Convex	
3042-37	80199B	NovaLife TRE 1 Open Firm Convex	
3042-59	80199B	NovaLife TRE 1 Open Firm Convex	
3045-25	80199B	NovaLife TRE 1 Open Firm Convex	
3071-24	80193O	Noval ife TRF 1 Closed Soft Convey	17

Code	SAS Code	Description	Page
3071-25	80193Q	NovaLife TRE 1 Closed Soft Convex	17
3071-30	80193Q	NovaLife TRE 1 Closed Soft Convex	
3071-34	80193Q	NovaLife TRE 1 Closed Soft Convex	17
3071-35	80193Q	NovaLife TRE 1 Closed Soft Convex	17
3071-40	80193Q	NovaLife TRE 1 Closed Soft Convex	17
3071-44	80193Q	NovaLife TRE 1 Closed Soft Convex	17
3071-54	80193Q	NovaLife TRE 1 Closed Soft Convex	17
3081-24	80191N	NovaLife TRE 1 Open Soft Convex	
3081-25	80191N	NovaLife TRE 1 Open Soft Convex	20
3081-30	80191N	NovaLife TRE 1 Open Soft Convex	
3081-34	80191N	NovaLife TRE 1 Open Soft Convex	20
3081-35	80191N	NovaLife TRE 1 Open Soft Convex	
3081-40	80191N	NovaLife TRE 1 Open Soft Convex	20
3081-44	80191N	NovaLife TRE 1 Open Soft Convex	20
3081-45	80191N	NovaLife TRE 1 Open Soft Convex	
3081-54	80191N	NovaLife TRE 1 Open Soft Convex	20
3083-24	80191N	NovaLife TRE 1 Open Soft Convex	20
3083-25	80191N	NovaLife TRE 1 Open Soft Convex	20
3083-30	80191N	NovaLife TRE 1 Open Soft Convex	20
3083-34	80191N	NovaLife TRE 1 Open Soft Convex	
3083-35	80191N	NovaLife TRE 1 Open Soft Convex	
3084-25	80191N	NovaLife TRE 1 Open Soft Convex	
3084-30	80191N	NovaLife TRE 1 Open Soft Convex	20
3084-34	80191N	NovaLife TRE 1 Open Soft Convex	20
3084-35	80191N	NovaLife TRE 1 Open Soft Convex	20
3136-15	80201D	NovaLife TRE 2 Flat Skin Barrier	24
3143-15	80201D	NovaLife TRE 2 Flat Skin Barrier	<mark>24</mark>
3143-25	80201D	NovaLife TRE 2 Flat Skin Barrier	24
3143-30	80201D	NovaLife TRE 2 Flat Skin Barrier	24
3155-15	80201D	NovaLife TRE 2 Flat Skin Barrier	
3155-35	80201D	NovaLife TRE 2 Flat Skin Barrier	24
3155-40	80201D	NovaLife TRE 2 Flat Skin Barrier	24
3170-15	80201D	NovaLife TRE 2 Flat Skin Barrier	
3236-15	80202E	NovaLife TRE 2 Firm Convex Skin Barrier	
3243-15	80202E	NovaLife TRE 2 Firm Convex Skin Barrier	<u>26</u>
3243-25	80202E	NovaLife TRE 2 Firm Convex Skin Barrier	26
3243-30	80202E	NovaLife TRE 2 Firm Convex Skin Barrier	
3255-15	80202E	NovaLife TRE 2 Firm Convex Skin Barrier	<u>26</u>
3255-35	80202E	NovaLife TRE 2 Firm Convex Skin Barrier	
3255-40	80202E	NovaLife TRE 2 Firm Convex Skin Barrier	<u>26</u>
3270-15	80202E	NovaLife TRE 2 Firm Convex Skin Barrier	<u>2</u> 6
3343-15	80230P	NovaLife TRE 2 Soft Convex Skin Barrier	25
3343-25	80230P	NovaLife TRE 2 Soft Convex Skin Barrier	25
3355-15	80230P	NovaLife TRE 2 Soft Convex Skin Barrier	25
3355-30	80230P	NovaLife TRE 2 Soft Convex Skin Barrier	
3355-35	80230P	NovaLife TRE 2 Soft Convex Skin Barrier	
3370-15	80230P	Noval ife TRE 2 Soft Convey Skin Barrier	25



Code	SAS Code	Description	Page
3492-15	80247M	NovaLife TRE 1 Urostomy Flat	27
3494-25	80249P	NovaLife TRE 1 Urostomy Firm Convex	
3494-30	80249P	NovaLife TRE 1 Urostomy Firm Convex	29
3494-37	80249P	NovaLife TRE 1 Urostomy Firm Convex	29
3494-46	80249P	NovaLife TRE 1 Urostomy Firm Convex	
3495-34	80248N	NovaLife TRE 1 Urostomy Soft Convex	28
3495-44	80248N	NovaLife TRE 1 Urostomy Soft Convex	28
3496-25	80248N	NovaLife TRE 1 Urostomy Soft Convex	28
3496-30	80248N	NovaLife TRE 1 Urostomy Soft Convex	28
3496-34	80248N	NovaLife TRE 1 Urostomy Soft Convex	28
3496-44	80248N	NovaLife TRE 1 Urostomy Soft Convex	28
9010-10	80027Y	NovaLife GX 1 Closed Flat	36
9010-25	80027Y	NovaLife GX 1 Closed Flat	36
9010-30	80027Y	NovaLife GX 1 Closed Flat	
9010-35	80027Y	NovaLife GX 1 Closed Flat	• • • • • • • • • • • • • • • • • • • •
9010-40	80027Y	NovaLife GX 1 Closed Flat	
9010-45	80027Y	NovaLife GX 1 Closed Flat	
9010-50	80027Y	NovaLife GX 1 Closed Flat	
9050-10	80027Y	NovaLife GX 1 Closed Flat	
9050-25	80027Y	NovaLife GX 1 Closed Flat	
9050-30	80027Y	NovaLife GX 1 Closed Flat	
9050-35	80027Y	NovaLife GX 1 Closed Flat	
9310-25	80017K	NovaLife GX 1 Closed Firm Convex	
9310-30	80017K	NovaLife GX 1 Closed Firm Convex	• • • • • • • • • • • • • • • • • • • •
9310-35	80017K	NovaLife GX 1 Closed Firm Convex	• • • • • • • • • • • • • • • • • • • •
9310-50	80017K	NovaLife GX 1 Closed Firm Convex	
70000-0000	3716N	Dansac Skin Lotion 200 ml	
77550-0	3552Y	Dansac Soft Paste	• • • • • • • • • • • • • • • • • • • •
95200-0000	9804B	Water Bag	
95205-0000	3914B	Irrigation Cone	
95215-0000	N/A	Irrigation Tubing with Connector	70

Association Contact List

The contact details are correct at time of printing but are subject to change.

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

South Australia

Ostomy Assn of SA

T: (08) 8235 2727

E: orders@colostomysa.org.au

lleostomy Assn of SA

T: (08) 8234 2678 E: info@ileosa.org.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: warmamboolostomy@swh.net.au

Tasmania

Ostomy Tasmania

T: (03) 6228 0799

E: admin@ostomytas.com.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@ngostomy.org.au

QLD Ostomy Assn

T: (07) 3848 7178

E: admin@gldostomy.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

Western Australia

WA Ostomy Assn

T: (08) 9272 1833

E: info@waostomy.org.au

Terms and Conditions of Sale

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 maieure, 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 costs 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 quaranteed unless stated to be "quaranteed" 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

- a) Property in the goods shall remain with the Company and the Company has clear title to the goods until such time as:
 - (i) 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.
- f) 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
 - (ii) 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:
 - (i) 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.

8. Returned of Goods

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

- a) 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 re-directed back without issue of credit, at Customer's expense.
- f) 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 Claime

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 goodwill, 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@dansac.com.au



Notes



Feeling comfortable in your own skin

Dansac Australia

PO Box 375 Box Hill, VIC 3128

www.dansac.com.au

Freecall: 1800 880 840

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

Dansac, the Dansac logo, EasiView, Nodor S, Nova, NovaLife and TRE are trademarks of Dansac A/S. © 2024 Dansac A/S. AUD049. September 2024.





