

The Complete Guide to.....

HERNIA SUPPORT BELTS

...for Ostomy Pouches



Improves Support, Comfort, & Appearance

Nu-Hope Laboratories...originator of the Ostomy/Hernia Support Belt

For more than 50 years Nu-Hope Laboratories has been one of the leading innovators in the manufacture and design of quality Ostomy appliances and accessories. As a family owned business we take great pride in providing not only an excellent product but unparalleled eustomer service and support to ostomates and medical professionals worldwide.

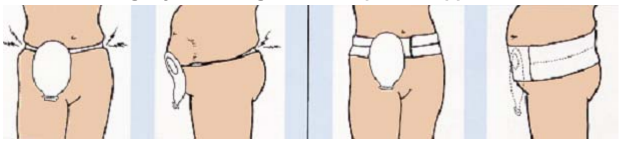
Standard Features..... Our belts, made of a blend of polyester and elastic, are **Latex free** and come in a variety of widths and feature an opening reinforced with a durable plastic ring for 360 ° wafer and pouch support. Each belt secures with a sturdy Velcro® type closure that's adjustable to get the perfect fit. Whether you have a hernia or want to avoid one, Nu-Hope has the right belt for you!

Benefits

Support of hernias around and adjacent to the stoma
Helps protect abdominal hernia repairs and helps minimize recurrence
Provides 360° degrees of wafer/pouch support for longer wear time
Helps manage prolapsed stomas
Helps Prevent Unsightly lines & bulges
Helps Improve Appearance, Security and Peace of Mind

Prevents unsightly lines/bulges

Improves Appearance



Choice...Nu-Hope has *two styles* to choose from. We also offer a variety of opening sizes designed fit most of the pouching systems on the market today. *FOR LARGE HERNIAS AND THOSE THAT NO LONGER REDUCE FLAT* we recommend choosing the **NU-FORM SUPPORT BELTS** (pg 4) designed to conform better around bulges and other body contours. For *HERNIA PREVENTION, POUCH SUPPORT, AND SMALLER REDUCIBLE HERNIAS*, we suggest choosing **THE ORIGINAL FLAT PANEL NU-SUPPORT BELT** (pg 5) for its firm, non-stretch, peristomal support.

For Best Results belts should be fastened while in the lying position after the hernia has been comfortably reduced.

Measuring...a simple procedure easy enough to do yourself. Items needed: the following instructions, a tape measure and the manufacturer's product number for the pouching system being used. **We've also included a handy worksheet on page 7.**

Customizations..... All belts can be customized to suit individual needs. Common modifications include custom hole sizes, custom hole placements, and custom lengths. Belts can also be modified for double stomas, prolapsed stomas, pendulous abdomens and more. See Page 6 for more information.



Girth or Circumference...To determine the size of belt needed small through XX-Large. Measure horizontally (fig. 1) around the body in line with the stoma. IF HERNIATED, THE MEASUREMENT SHOULD BE MADE WHILE LYING ON THE BACK (SUPINE POSITION) AFTER 5-10 MINUTES. For a non-hernia situation measure standing or seated at the stoma line. *If the measurement falls between sizes, go to the next larger size.

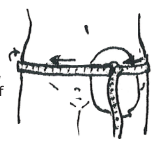


fig. 1

Belt Width

FOR POUCH SUPPORT, HERNIA PREVENTION, PROLAPSED STOMA, AND SMALL BULGE FLATTENING, a narrow belt (3" or 4") is normally sufficient. The width can usually be determined by the opening size required to accomodate the pouching system being worn. STANDARD CHOICES ARE: 3", 4", 6", & 9"

FOR HERNIA SUPPORT, first, measure the hernia or area you want to support from bottom of the hernia to the top.* (fig. 2) Round up to the next whole inch. CHOICES ARE: 3", 4", 5", 6", 7", 8", & 9".



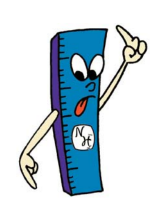
fig. 2



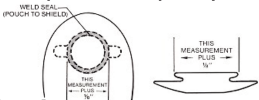
*It is typically only necessary to capture 2/3 to 3/4 of the hernia.

Hole Opening Size depends on the particular pouching system worn. Standard opening size is 2-3/8"

Two-piece systems: Typically, you add 1/2" to the flange size Example: Flange size of $2 \frac{1}{4}$ " + $\frac{1}{2}$ " = $2 \frac{3}{4}$ " ("A" Opening)



One-piece and Faceplate Systems:



**For pouches with adhesive couplings, locks, or tabs please contact Nu-Hope directly.

Hole Placement...To determine hole placement (other than standard) within the width of the belt: Step One: measure from the bottom of the hernia, or where you'd like the belt to start, up to the center of the stoma. (Fig. 3) Step Two: divide the required hole size by 2 and subtract it from the measurement taken in Step One. This will determine the distance between the bottom edge of the belt and inside edge of the hole.

longer reduces.. fig. 3

A hernia that no

For example: Let's say you need a 2-1/2" opening and you've measured 5-1/2" from the bottom up to the center of the stoma. The special hole placement would be specified as a "2-1/2" opening placed 4-1/4" from bottom" (5-1/2" minus 1-1/4" (2-1/2" divided by 2) = 4-1/4")



NU-FORM[™]

SUPPORT BELTS

"The belt that fits like a glove"

The belt ring allows the elastic to form around bulges and other body shapes more naturally!

Choose Regular Elastic or Cool Comfort.

2-3/8" = STANDARD
(No letter after belt catalog#)

(SPecify customization desired)

NU-FORM BELT RING SIZES	(add to Catalog Number i.e.	6432-A)
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	NO I OILLI	INTING STEES (add to Catalog Nulliber i.e. 0432	-A)
2" = E	2-3/4"= A	3-3/8" = V	MEDIUM OVAL = H	
2-1/8" = L	2-7/8" = DC	3-1/2" = T	Large Oval = J	No Hole = NH
2-1/4" = F	3" = B	3-3/4" = M	XLARGE OVAL = K	Custom = SP
2-1/2" = G	3-1/8" = U	4" = O	$2-7/8" \times 3-3/8 = Q$	
2-5/8" = I(i)	3-1/4" = C	4-1/2" = R	(SP ecify cus	stomization desired)

Cat#	Cat#	WIDTH	SIZE	2-3/8" Center Opening	Cat#	Cat#	WIDTH	SIZE	2-3/8" Opening 1-1/2" from Bottom
6300 6301 6302 6303 6304	6400 6401 6402 6403 6404	3" M L XL XX			6345 6346 6347 6348 6349	6445 6446 6447 6448 6449	711 s M Right XL XXL	28" - 31" 32" - 35" 36" - 40" 41" - 46" 47" - 52"	
6310 6311 6312 6313 6314	6410 6411 6412 6413 6414	4" × XL XX			6350 6351 6352 6353 6354	6450 6451 6452 6453 6454	811 s M Left XL XL	28" - 31" 32" - 35" 36" - 40" 41" - 46" 47" - 52"	
6320 6321 6322 6323 6324	6420 6421 6422 6423 6424	5" M L XL XX			6355 6356 6357 6358	6455 6456 6457 6458	OPinhtxL	28" - 31" 32" - 35" 36" - 40" 41" - 46"	
6330 6331 6332 6333 6334	6430 6431 6432 6433 6434	6" s xx			6359 6360 6361 6362 6363	6459 6460 6461 6462 6463	911 SM L	47" - 52" 28" - 31" 32" - 35" 36" - 40" 41" - 46"	
CAT#	CAT#		SIZE	2-3/8" Opening 1-1/2" from Bottom	6364	6464	Left XXL	47" - 52"	
6340 6341 6342 6343 6344	6440 6441 6442 6443 6444	711 s Left L XL			6365 6366 6367 6368 6369	6465 6466 6467 6468 6469	9 Right XL XXL	28" - 31" 32" - 35" 36" - 40" 41" - 46" 47" - 52"	



A PROLAPSE OVERBELT CAN BE ADDED TO ANY BELT. JUST ADD "-P" TO THE CATALOG NUMBER. I.E. 6432-P-A

(6" COOL /LARGE W/PROLAPSE/2-3/4" RING)

METRIC BELT SIZE:	<u>FITS</u>
Small	71cm - 79cm
Medium	81cm - 89cm
Large	91cm - 102cm
X-Large 1	.04cm - 117cm
XX-Large 1	.19cm - 132cm

the Original

Flat Panel Nu-Support Belt



The original hernia/ostomy support belt with a soft vinyl ring placed in a no-stretch panel. Recommended for pouch support and hernia prevention. Choose either Regular Elastic or Cool Comfort ventilated elastic.

		mf01								
Regul	Cool C	Width	Size	e	Description			NAL FL ening		Γ PANEL zes
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6594	6694	111	S 28	3" - 31"			2-1/4	ļ" :	=	F
6595 6596	6695 6696	U	M 32	2" - 35" 5" - 40"			2-3/8	3"	=	Standard
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					*for a left or right side	stoma	2-3/4	ļ" :	=	Α
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2662	2667	4"	L 36	5" - 40"			3"	:	=	В
2663 2664	2668 2669	7		L" - 46" 7" - 52"			3-1/8	3"	=	U
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6611 6612 6613 6614	6711 6712 6713 6714	6" Righ	L 36 It XL 41	2" - 35" 5" - 40" L" - 46" 7" - 52"		F	*Any of our or accurate "-SP" to th	ordering	you	must add
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6640 6641 6642 6643	6740 6741 6742 6743	911 Righ	M 32 L 36	3" - 31" 2" - 35" 5" - 40" L" - 46"	9" Belts are contoured			BELT SIZE SMALL MEDIUM LARGE		<u>FITS</u> 71cm - 79cm 81cm - 89cm 91cm - 102cm
6644	6744	- I(IgII	L	7" - 52"	as pictured			X-Lrg XX-Lrg	1	.04cm - 117cm .19cm - 132cm

Belt Modifications

BAND SEPARATION

Easy to do yourself!



Belts can be modified to fit the torso and to add an extra lift to support the hernia. All our belts are made of different size bands of elastic in order to achieve belt widths. One example on how to modify would be to cut the stitch and separate the band on the bottom only from the hook end (Velcro) to the belt ring or support panel. (Fig 4)

Separating the bottom band or all the bands can achieve 3 benefits:

- 1.) The front part of the belt will curve under the hernia for better support.
- 2.) The angle of the bottom band could be lifted to allow room for leg movement.
- 3.) The raised angle of the lower band will offer a lifting action, while the top will compress inward.



(Fig 4)

AUXILIARY BELTS

Supplemental straps are added to the belt to help support large, heavy, and/or pendulous herniations.





front view side view Auxilliary belts come in either single or double layer and are available in widths of $1\frac{1}{2}$, 2, 3, & 4". Typically attached at the back of the belt, the auxilliary belt gives a sling like uplift support.

Like having an extra pair of hands!





BEFORE

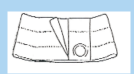
AFTER

ADDITIONAL MODIFICATIONS:











TWO OPENINGS

THUMB LOOPS

CONTOUR FOLDS

PROLAPSE OVERBELT See page 4

DARTS
AS WELL AS....

DOUBLE LAYER ELASTIC BANDS, DURAFOAM (SOFT NON-STRETCH) PANELS, BACK SUPPORT PANELS, STAYS... CONTACT NU-HOPE FOR MORE DETAILED INFORMATION.

Nu-Hope STAYS! CAT. NO. 1300

BELT SHIFTING OR SLIDING AROUND?

IT STAYS Body Adbesive

Apply a little adhesive on the skin to the right and left of the pouch. The belt will stay in place upon contact with the adhesive and not move up or down. "It Stays" washes off easily with soap and water.

GIRDLE & COMPRESSION SHORTS*

send us your garment and we'll install a ring for your pouch! (call for pricing)



OTHER MODIFICATIONS AVAILABLE TO SUIT YOUR NEEDS
**GIRDLES/COMPRESSION SHORTS NOT SOLD BY NU-HOPE

Nu-Hope Laboratories, Inc Hernia/Ostomy Belt Worksheet ***THIS IS NOT AN ORDER FORM***

Use this worksheet to help determine the appropriate belt.

1.)	Belt Style: Nu-Form Style for support of non-reducible hernia (page 4) Original Flat Panel for pouch support/hernia prevention (page 5) & small bulge flattening
2.)	Belt Fabric: VENTILATED Cool Comfort® OR Regular Solid Elastic (check)
0,3.)	Belt Width: (circle) Nu-Form Style 3" 4" 5" 6" 7" 8" 9" other
//\	Original Flat Panel 3" 4" 6" 9" other
4.)	Belt Size : Girth measurement - Standing " Lying (supine) " (See How to Measure - PAGE 3)
	(circle) Small Medium Large X-Large XX-Large
5.)	Stoma location: Right Side Left Side L
6.)	Belt Opening: — " OR Pouch Mfc Product# — Product# —
	One pc Two pc Flange size
7.)	Opening Placement: Nu-Form Style: Standard Placements 3" thru 6" have a centered opening 7" thru 9" have the opening 1-1/2" from the bottom
	Original Flat Panel 3" & 4" have a centered opening 6" & 9" have the opening 1" from the bottom
	or Custom Placement Measurement from bottom of hernia to center of stoma:
8.)	Additional Requirements: Prolapse strap (-P), Auxilliary Belt, etc.

FOR NU-HOPE USE ONLY CATAL	.OG#			BY:
	———Hole Size Ch	ART (STANDARD PLACEMENT	ONLY)2-3/8	" = Standard
2" = E*	2-3/4"= A	3-1/2'' = T*	MEDIUM OVAL = H	(No letter after belt
2-1/8'' = L	2-7/8'' = DC	3-3/4'' = M*	Large Oval = J	catalog#)
2-1/4'' = F	3'' = B	4" = O*	XLarge Oval = K	
2-3/8" = no letter	3-1/8'' = U	4-1/2'' = R*		
2-1/2'' = G*	3-1/4'' = C	$2-7/8'' \times 3-3/8'' = Q*$	Custom = SP	
2-5/8'' = I(i)	3-3/8" = V*	No Hole = NH		*Nu-Form Only

To obtain a catalog number for ordering, simply fax this completed form to (818) 899-2079, email to info@nu-hope.com or call 800-899-5017

(please include cover sheet w/complete contact info including phone number)

This form is for informational purposes only. Nu-Hope does not sell to the public. Please contact your DME provider (where you buy your pouches) to place an order.