



HADDENHAM®

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Comfiwave®

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Who We Are

Haddenham specializes in the treatment of lymphedema, chronic edema and wound care. Our focus is on providing problem solving solutions to assist therapists in treating their patients - helping them achieve clinical effectiveness and patient compliance.





Comfiwave[®]

Compression to drift off in





For night time

Edema related swelling doesn't stop overnight but traditional compression garments are not best suited to being worn in bed. Continue compression therapy overnight in supreme comfort with Comfiwave's soft and breathable fabric providing gentle compression while you sleep.



For any time

Comfiwave garments use proprietary 'low-resistance' yarns which allow them to be easily donned and doffed. Perfect for relaxing during the day.

The breathability of the fabric means that Comfiwave is suitable for use all year round, being cooler to wear than conventional hosiery.



Easy to don and doff

Patented, high-elastic knit makes Comfiwave easy to put on and take off



Made from a soft, undyed cotton

Soft cotton against the skin and seamless design ensures maximum comfort



Breathable fabric

Comfiwave's wave patterning gives it high air permeability for coolness and stretch



Technology

- Gentle 15-21mmHg compression level
- Built-in ridges and channels to manage edema fluctuations
- High-elastic yarns provide easier donning while maintaining strong containment



Technology Continued

- High undyed cotton content enhances breathability and skin comfort
- Seamless knitting minimizes friction and pressure points
- Durable cotton, polyurethane, and polyester materials; machine wash and dry



Below Knee



Thigh High



Toecap



Shorts



Sleeve



Sleeve + Mitten



Glove



Glove to Elbow



Glove to Axilla



Abdominal



Breast Band








Neck



Kids

Label free sizing

	SHORT	REGULAR	LONG
S			
M			
L			
XL			
XXL			



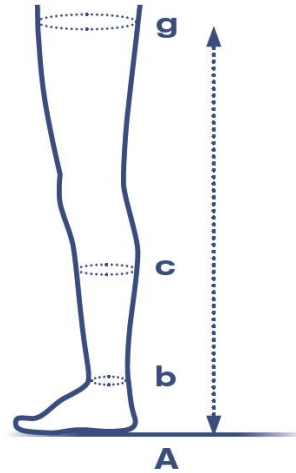
Lower Extremity Measuring

Lower extremity lengths are *lateral*.

Comfiwave uses standard landmark measurement placement.

Take your measurements with tension!

If on the cusp of sizes, size down if tissue is pitting or there is potential for quick reduction.



Circumferences cm	S	M	L	XL	XXL
g Thigh Top	40 - 48	46 - 56	54 - 65	62 - 75	72 - 92
c Widest Calf	25 - 32	30 - 38	36 - 46	44 - 56	52 - 64
b Ankle	17 - 22	20 - 26	22 - 30	27 - 35	27 - 35

Lengths cm	SHORT	REGULAR	LONG
A-g Floor to Thigh Top	64 - 70	70 - 77	77 - 84



b
Ankle



c
Widest Calf



g
Thigh Top



A-g
Floor to thigh top

- Before & after photos of a lipedema patient who went through a series of surgeries
- Lower leg: reduction of 5cm each
- Left thigh: reduction of 6cm
- -Patient is still in healing process



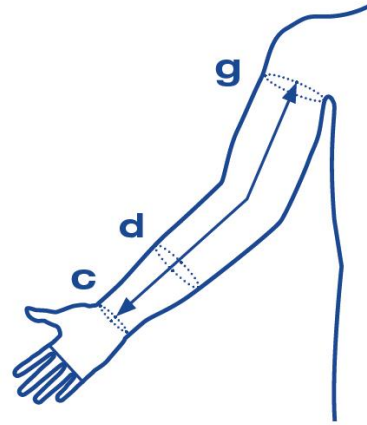
Upper Extremity Measuring

Upper extremity lengths are **medial**.

Comfiwave uses standard landmark measurement placement.

Take your measurements with tension!

If on the cusp of sizes, size down if tissue is pitting or there is potential for quick reduction.



Circumferences cm		S	M	L
g	Axilla	25 - 30	30 - 40	40 - 50
d	Mid-point of forearm	23 - 26	26 - 30	30 - 38
c	Wrist	13 - 18	18 - 22	22 - 28
Lengths cm		SHORT	REGULAR	LONG
c-g	Wrist to Axilla	36 - 42	40 - 46	44 - 50



c
Wrist



d
Mid-point of
forearm



g
Axilla



c-g
Wrist to axilla



The Comfiwave Breast Band is made with cups and can be used as a stand-alone garment or safely worn under others.



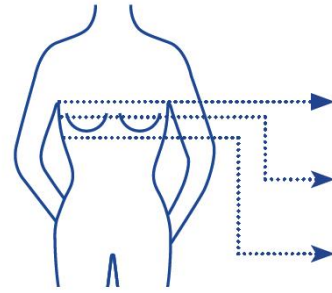
Breast Band Measuring

Be sure to measure over a well-fitted bra for accurate over-the-breast circumference

No tension is needed!

If you are on the cusp of sizes, use over-the-breast measurement for a guide

Unlike other Comfiwave garments, we do not always size down because cups must be well-fitted



Circumferences cm

S

M

L

XL

Above breast

70 - 88

80 - 102

90 - 116

100 - 130

Over breast

70 - 92

80 - 108

90 - 126

100 - 144

Below breast

70 - 80

80 - 92

90 - 104

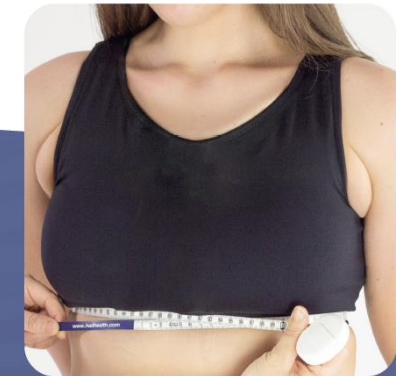
100 - 116



Above Breast



Over Breast



Under Breast



Comfiwave Neck



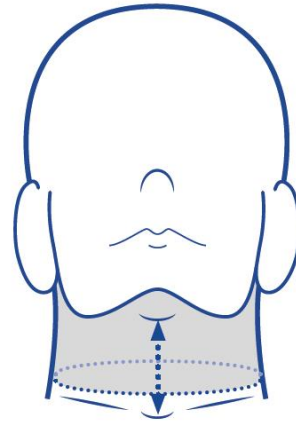
Neck Measuring

DO: Keep the head level-be sure the patient is not chinning up, or turning head to either side.

DO: Take the anterior length.

DON'T: Use tension for the circumference! Use a lay measurement.

DON'T: Assume to size down if on the cusp of measurements. Assess likeliness of fluid reduction, skin texture, patient sensitivity.



BASE OF NECK

S

32 - 38

M

37 - 43

SHORT

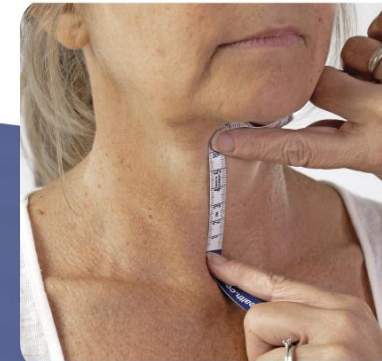
5-7

REGULAR

7-9



Base of Neck



Base of Neck
to Top of Neck

Neck Measuring

DO: Keep the head level-be sure the patient is not chinning up, or turning head to either side.

DO: Take the anterior length.

DON'T: Use tension for the circumference! Use a lay measurement.

DON'T: Assume to size down if on the cusp of measurements. Assess likeliness of fluid reduction, skin texture, patient sensitivity.



No tension!



No chinning up and mind where you place the tape!





**Post-Comfiwave use of
one (1) hour**



Device Combinations

Comfiwave can be worn in combination with bandaging, Velcro wraps, compression bras, pneumatic pumps, and non-medical grade compression shorts, shirts, etc!

Combination Pro-Tips:

- If using under a Velcro wrap, add 3cm to your circumferences for the wrap sizing.
- If overlapping Comfiwave glove and sleeve, consider a shorter length sleeve.
- Comfiwave's elasticity allows overlap without needing to adjust circumferences to the top garment.





Recap

Though it can be used across the continuum of care, Comfiwave is primary classified as a night-time garment with 15-21mmHg compression.

-Use tension and size down when on the cusp of sizes-except when tissue is firm.

-For lower extremity garments, take a lateral length and for upper extremity garments, take a medial length.

*If combining with Easywrap velcro wraps, add 3cm to the wrap circumferences to accommodate the underlying Comfiwave.

-Comfiwave can be used in combination with many garments and when using under Velcro wraps, be sure to add 3cm to the wraps circumferences.

-The neck piece and the breast band are the two garments that do not require tension when measuring



Questions?





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