

People.Health.Care.

Tribute® Wrap Head & Neck NEW Self-care re-imagined.



nearly
one third

of all lymph nodes are in the head & neck^{1,2}

head & neck cancers are the **7th**

most common cancers worldwide³



>800,000

new cases per year³

75% of head & neck cancer survivors will develop lymphedema4

See how L&R can support your patients with Tribute® Wrap Head & Neck

Tribute Wrap Head & Neck NEW Designed for easy self-care.

Tribute® Wrap Head & Neck

garments are fully-adjustable foam compression wraps with focused foam technology that nestles into the tissue around the neck and lower mandible to promote skin health⁵.



Off-the-Shelf



Evening & Nighttime



Low Activity

Indications

- Various stages of lymphedema
- Edema



- One size fits most
- 6-month warranty
- Easy garment care in washer and dryer

Why choose Tribute® Wrap?

Tribute® Wrap Head & Neck garments support easy self-care of head and neck-related lymphedema and edema during low activity by comfortably adjusting to your patients' facial and neck contour.

Tribute Wrap Head & Neck garments help maintain gains made during therapy, while allowing the flexibility to support further reduction. Simply adjust it around the neck and then the top of the head for therapy at the comfort of home!

We are grateful for the many therapists and patients across North America who were involved in the development of the Tribute Wrap Head & Neck from clinical discussions to trials. This allowed us to provide a solution to directly address the critical needs for this patient population.

Available styles





Included Accessories





Easy-to-use finger grips

Simple pull function to support self-care.



Low profile fit

Designed to provide a slim and comfortable fit around the face and top of head.



Flexible ear comfort

Ears can be placed under strap or through opening, depending on patient preference.



Focused foam

Foam around the neck and lower mandible to address fibrosis/hardened skin to promote skin health.



Designed to align with MLD practices, encouraging lymph transport and the stimulation of superficial tissue.



Innovative, silky soft interior fabric with chemical-free Cooling Power which rapidly wicks away sweat and moisture to regulate body temperature, yet remain comfortable for sensitive, fragile, or compromised skin.



Easy to don

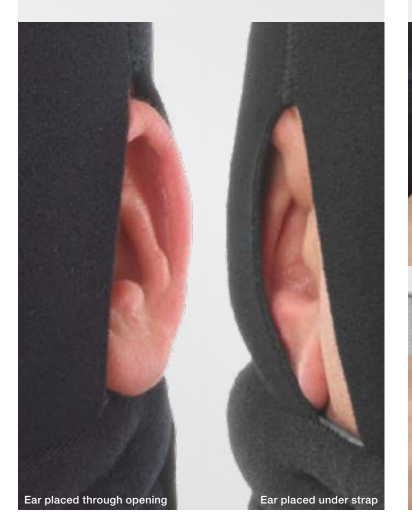
Properly don the Tribute Wrap Head & Neck in just a few easy steps with easy-to-use finger grips and clearly-labeled straps.





Flexible ear comfort

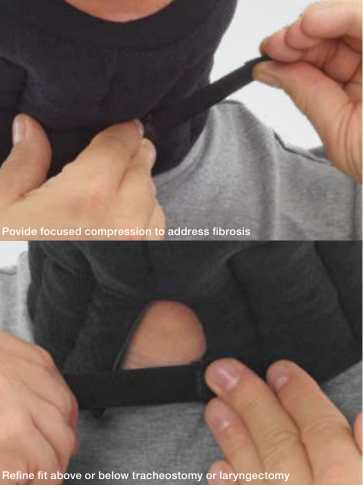
Opening over ears help support hearing during garment use.





Adaptive to specific needs

Included Compression Straps are designed to provide a solution to address problematic areas of fibrosis and/or refine garment fit.





People.Health.Care.

Tribute Wrap Head & Neck with Tracheostomy Accommodation



sold individually

Style	Circumference (cm)		DEE
	Bc	Nc	REF
Head & Neck	52–61	30–50	157396
Head & Neck with Tracheostomy Accommodation			157397

Head & Neck garment styles do not utilize or include a Sleep Sleeve.



Tribute Wrap Head & Neck is part of a family of Tribute Wrap garments for patients with lymphedema or edema.

References:

- Bujoreanu I, Gupta V. Anatomy, Lymph Nodes. [Updated 2022 Jul 25]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2023 Jan-. Available from: https:// www.ncbi.nlm.nih.gov/books/NBK557717/
- Koroulakis A, Jamal Z, Agarwal M. Anatomy, Head and Neck, Lymph Nodes. [Updated 2022 Dec 11]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2023 Jan-. Available from: https://www.ncbi. nlm.nih.gov/books/NBK513317/
- Bray F, Ferlay J, Soerjomataram I, Siegel RL, Torre LA, Jemal A. Global cancer statistics 2018: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries. CA Cancer J Clin. 2018 Nov;68(6):394-424. doi: 10.3322/caac.21492. Epub 2018 Sep 12. Erratum in: CA Cancer J Clin. 2020 Jul;70(4):313. PMID: 30207593.
- 4. Deng J, Ridner SH, Dietrich MS, Wells N, Wallston KA, Sinard RJ, Cmelak AJ, Murphy BA. Prevalence of
- secondary lymphedema in patients with head and neck cancer. J Pain Symptom Manage. 2012 Feb;43(2):244-52. doi: 10.1016/j.jpainsymman.2011.03.019. Epub 2011 Jul 30. PMID: 21802897.
- Chohan, A., Haworth, L., Sumner, S., Olivier, M., Birdsall, D., Whitaker, J. (2019). Examination of the effects of a new compression garment on skin tissue oxygenation in healthy volunteers. Journal of Wound Care. 28. 1. 10.12968/jowc.2019.28.7.429.

