



Philadelphia® Cervical Collar Company has been manufacturing products of uncompromising standards for over half a century. Only the highest quality materials, advanced manufacturing methods and thorough testing and inspection processes are used in the fabrication of their collars.

#### Philadelphia® Collars

Made of latex-free, non-toxic and hypoallergenic Plastazote® foam, the Tracheotomy Philadelphia® Collar features a two-piece design for proper fit, adjustable bilateral Velcro® fasteners and back panel ventilation openings.



#### Philadelphia® Liner™

Designed specifically for the Tracheotomy Philadelphia® Collars to enhance the patients level of comfort during periods of extended wear. Washable and reusable. The Philadelphia® Liner is also available in 91% CoolMax®/ 9% Lycra.



#### Philadelphia® Stabilizer

An attachment to the Tracheotomy Philadelphia™ Collar, the Stabilizer restricts flexion and extension of the cervical spine. As the patient recovers, the Stabilizer can be removed while allowing the collar to remain on the patient.



#### Philadelphia® Halo™

Attaches to the Tracheotomy Philadelphia™ Collar to restrict rotation of the cervical spine. As the patient recovers, the Halo can be removed while allowing the Collar to remain on the patient. May be used in conjunction with the stabilizer.



## PHILADELPHIA® ORIGINAL CERVICAL COLLARS — Continued

Tracheotomy Philadelphia® Collar							
Size Circumf	Infant 6"- 8"	Pediatric 8"-11"	Adult XS Up to 10"	Adult SM 10"-13"	Adult MD 13"-16"	Adult LG 16"-19"	Adult XL 19" Plus
Height	TI	TP					
2 1/4"			T2XS	T2S	T2M	T2L	T2X
3 1/4"			T3XS	T3S	T3M	T3L	T3X
4 1/4"			T4XS	T4S	T4M	T4L	T4X
5 1/4"			T5XS	T5S	T5M	T5L	T5X
Philadelphia® Liner™ (CoolMax™/Lycra®)							
Size Circumf	Infant 6"- 8"	Pediatric 8"-11"	Adult XS Up to 10"	Adult SM 10"-13"	Adult MD 13"-16"	Adult LG 16"-19"	Adult XL 19" Plus
	LCI	LCP	LCXS	LCS	LCM	LCL	LCX
Philadelphia® Stabilizer™							
Pediatric	OSP						
Adult	OS						
Philadelphia® Halo™							
Pediatric	OHP						
Adult	OH						