

VRTX Collar

Designed for a wide range of patient anatomies, the VRTX Collar improves application time and accuracy to ensure proper care in and out of the clinical setting. The VRTX Collar can be advanced to a CTO and CTLSO as part of the VRTX family of products, saving time and storage space in clinical settings.



VRTX Cervical Collar

Ideal for acute cervical trauma and post-op.
Code L0172 approved



VRTX TX Collar

Ideal for acute cervical trauma, post-op, and flex/ex motion restriction.
Code L0174 approved



VRTX MultiPost Collar

Ideal for acute cervical trauma, post-op, and optimised occipital support.
Code L0180 approved



Scan for more information

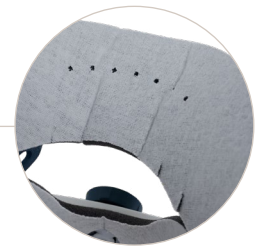


MRI Safe

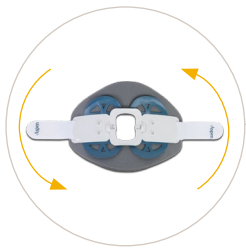
Achieve a controlled environment for healing.



Height Adjustments
Shorter lateral sides and more finite height adjustments to fit a wider range of patient anatomies.



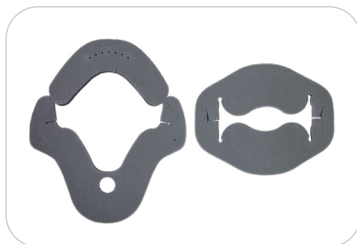
Chin-Dots to Ensure Fit
The chin piece plastic should be flush with the end of the chin, hiding the "Chin-Dots" indicator on the chin pad.



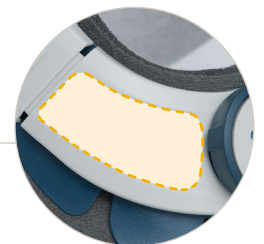
Symmetrical Back Panel
Symmetrical back panel design minimises fitting error. (L0172 & L0180)



Articulating Chin Piece
Articulating chin piece automatically finds patient neutral head position.



Singular Pad
Singular pad design for front and back panel for easier replacements.



Reusable Timestamping Window
Window for timestamping pad replacement.



COLLARS

VRTX MultiPost Collar	985001	VRTX Collar Replacement Pads	985030
VRTX MultiPost Collar Set	985003	VRTX Standard Back Panel	985005
VRTX MultiPost Collar Replacement Pads	985031	VRTX TX Collar	985101
VRTX Collar	985011	VRTX TX Collar Set	985103
VRTX Collar Set	985013	VRTX TX Collar Replacement Pads	985130

VRTXCC-SS-A 01/24