



Aspen Vista®Universal Collar

Features and Benefits

- Innovative height adjustment technology
- Adjustable front depth using a unique dial adjustment mechanism
- The Vista collar is six collars in one, allowing for improved fit
- · Reducing storage and inventory costs
- 100% cotton latex free

Indications for Use

- · Post-trauma
- Stable cervical fractures
- Cervical spondylitis
- · Cervical spondylosis
- R/A & O/A cervical spine
- · Herniated cervical disc
- Postoperative
- Motor Neurone Disease

Note: *The Collar Set comes with one collar and an additional set of replacement pads.

Ordering Information

Description	Size	Product Code
Aspen Vista Collar	Universal	984000
Aspen Vista Collar Set*	Universal	984002

Accessories	Product Code
Replacement Pads (Sets)	984020
Back Panel - Standard	984006
Back Panel - Large	984008

Michael's Craftsmanship Creates Positive Turning Points

For adults and children with self-injurious behaviours and sensory disorders, orthotic helmets can provide life-changing treatment. At Steeper, one of our company's core values is Patient Focus and Michael embodies this value every day when he crafts top quality bespoke helmets for our patients.

Michael's skills and attention to detail have been instrumental in the development of new helmet designs that are more comfortable and effective for patients. For example, a patient with a sensory disorder who wore protective earmuffs came to our orthotic clinic needing an orthotic helmet. He could have crafted a helmet big enough to go over the patients' earmuffs, but if they were to be removed, the helmet wouldn't fit anymore. Michael knew there had to be a better way of giving the patient the noise reduction they required from the earmuffs, and the protection they needed from the helmet, so created the first-ever Steeper helmet with built-in earmuffs.

He's also pioneered helmets with tinted visors for patients who are intolerant to daylight.

He's worked with many clinicians over the years, and he says, "My tip for Orthotists to get the best result first time would be to focus on the circumference and earto-ear measurements, if these are correct the fit will be too! However, if it's not suitable to measure your patient or if you can't, I'll happily work with you to get the best result."

