

# Orthomerica Paediatric A-Flex Plus Protective Headgear



Hand Wash &  
Air Dry Only



Same Day  
Dispatch



ISO:13485  
Accredited

The Paediatric A-Flex Plus Protective Headgear from Orthomerica is an adjustable prefabricated protective helmet alternative to other hard protective devices. The Paediatric A-Flex Plus Protective Headgear is fabricated from a flexible plastic that readily conforms to varying head shapes making it easy-to-fit upon demand.

The protection is ideal for low impact forces that are distributed (like a shock absorber) across the entire surface without cracking or penetrating. The headgear is equipped with chin straps that are recommended for active and noncompliant patients. The posterior strap “locks” the device below the occiput and mastoids and accommodates size variations. The lateral straps are used for easy donning and doffing. The A-Flex Plus features ventilation holes to improve air circulation and cooling by reducing trapped heat. It can be easily trimmed with a pair of heavy-duty scissors without the need for complex equipment and tools.

Beagle Custom Fabrication may be able to help if you require any adjustments or modifications to your helmet. Please contact customer services for advice.



## Indications for use

- » Post-operative craniectomy or craniotomy
- » Cranial vault reconstruction or other cranial surgery
- » Skull anomalies
- » Seizure disorders
- » Self-injurious behaviour related to headbanging, hair pulling etc
- » Instability secondary to poor balance and/or disequilibrium reactions

## Contraindications

- » Individuals who are at high risk for facial injuries (Custom products including face guards and other forms of cranial protection are available)
- » Individuals requiring high impact protection

### Sizing Information

Size	Blue	White	Circumference (mm)
Small	783.01	783.61	400 - 430
Medium	783.02	783.62	430 - 460
Large	783.03	783.63	490 - 480
XLarge	783.04	783.64	480 - 510



## Features and benefits

- » Fabricated from a flexible plastic which conforms to varying head shapes, making it easy-to-fit
- » Forces distributed across the entire surface without cracking or penetrating the helmet
- » Ventilation holes to reduce trapped heat
- » Easily trimmed without the need for complex equipment

