

THE ADJUSTABLE FOREHEAD STABILIZER MAKES UNCOMFORTABLE STRAPS A THING OF THE PAST.

Designed for "head drop" conditions including ALS, Cerebral Palsy, Motor Neurone Disease, Huntington's Disease and Spinal injuries the unit combines a headrest and multi-adjustable Forehead Stabilizer. Correct head position is vital for breathing, visual contact, swallowing without obstruction, improved socialization and other upright activity.

Easily adjusted to the user's exact physical needs, the cranial equilibrium maintained by the unit makes the Forehead Stabilizer particularly suitable for users who use eye controls to operate their computers and smart devices.



APPLICATIONS INCLUDE

- Wheelchairs
- Shower chairs
- Children's functional seating

GEL COMFORT

The Forehead Stabilizer incorporates Dimensional Gel padding for added support and comfort. Encased in an easy-clean neoprene cover, the gel inner core provides cooling, while eliminating shearing, friction and pressure.

SECURE LOCKING

Constructed from high strength lightweight aluminum alloy, the Forehead Stabilizer features a solidly built locking mechanism, keeping the unit securely in place for maximum user safety and stability at all times.

Can be easily released and flips back 180°, for convenient user disengagement and transferring.

EASILY ADAPTED

Adaptors are available enabling the client to use the stabilizer with their existing headrest. This is particularly useful when clients are using switches and controls incorporated within their existing headrest.

WHEELCHAIR ACCESSORIES

AMS manufactures a comprehensive range of high performance wheelchair accessories, engineered for strength and flexibility, featuring a variety of Gel padding options for maximum comfort



**Adductors &
Knee Supports**



**Leg & Amputee
Supports**



**Multi Axis
Hip Guides**



**Headrest
Components**



**Lateral Trunk
Supports**



**Forehead
Stabilizer**



**Fixed Position Elbow
Stop Brackets**



**Adjustable Elbow
Stop Brackets**



**Universal Elbow
Stop Brackets**