

Accessories



Side Pad

For extra lateral support. This support can also be used as a switch mount. (Part SAVANT-SP)

Indications

The indications for use of the Savant Headrest are the need for head support when seated in a wheelchair, to compensate for loss of head and/or neck control due to an injury or handicap. The intended users require head support resulting from but not limited to, the following conditions: Arthritis, Multiple Sclerosis, Dropped Head Syndrome (DHS), Radiation Fibrosis Syndrome, or Motor Neurone Disease.

Contraindications

The Savant Headrest should not be used if restriction of range of movement of the head and neck will result in difficulty in breathing, swallowing or the aggravation of a pre-existing condition. Only a qualified health care professional should fit this device.

Notice to the User:

Any serious incident that has occurred in relation to this device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

Adaptors & Hardware

Whitmyer/Stealth Adaptor

This adaptor allows the Savant to be fitted to 19mm ball Whitmyer and 17 mm ball Stealth mounting hardware. (Part WA-19)



Netti Adaptor

This adaptor allows the Savant to be fitted to Netti mounting hardware. (Part NA-250 or NA-150)

R82 Adaptors

These adaptors allow R82 headrests and hardware to be fitted to the Axion, Savant Headrest and Twin Hardware. (Part SS-R82-25 or SSR82)



Twin Headrest Hardware featuring Flip +

moves the headrest out of the way easily and quickly while staying attached to the wheelchair and eliminating misplacement. An excellent solution for lift transfers. (Part TWIN FLIP)

Also available with Flip + feature. (Part TWIN FLEX-FLIP)

Twin Headrest Hardware featuring Dynamic +

provides tone deflection and controlled horizontal movement of the headrest. Force absorption protects the client, their hardware and accommodates extensor tone.. (Part TWIN DYN)



The Savant Headrest



A Wheelchair Headrest for Total Head Control

The Savant Headrest™

is designed for unique support of the head.

The Headrest provides support at three levels on the head to control lateral flexion and rotation.

A headband can be used for anterior support.

The Savant is cool, lightweight and it can be easily shaped by hand.

MD The Savant Headrest™ is a Medical Device.

Choosing the Correct Size

The Savant is available in three sizes:

- Adult
- Small
- Pediatric



Sizing: On the Client

Circumference at forehead	Inches	cm
Adult	22 - 24	56 - 61
Small	18 - 22	46 - 56
Pediatric	14 - 18	36 - 46
1/2 Circumference behind ears		
Adult	8 - 9	20 - 30
Small	6 - 7	15 - 18
Pediatric	5 - 6	13 - 15

Sizing: On the Headrest

Inside distance along top support	Inches	cm
Adult	14	36
Small	12	30
Pediatric	9	23
Inside distance along middle support		
Adult	8	20
Small	7	18
Pediatric	5	13
Height of Headrest		
Adult	6	15
Small	5	13
Pediatric	4.5	12

Fitting Instructions

Available in multiple configurations



The Savant is constructed with a unique alloy core that allows selective shaping without tools.



The mounting disk accommodates a 1" (25mm) ball. The disk can be removed to attach custom hardware using M5 screws. Netti, Whitmyer and Stealth hardware adapters are available.



The Savant comes with a headband that can be used for anterior support. The Savant can be worn with or without the headband.

Features

The Savant Headrest™

is cool, lightweight, and can easily be shaped by hand. The gel pads gives soft customized head support at three levels on the head to control flexion and rotation. The low profile headband gives anterior support.



Benefits For the Fitter:

- easy to fit (headrest can be shaped by hand)
- attaches to standard three point hardware
- optional use of headband (included) for additional anterior support
- the pads are easily reshaped by hand when the occupant is repositioned
- quick release clamps hold the headband in place.
- Easy release for fine adjustment

Benefits For the Wearer and/or Caregiver:

- a cool and comfortable headrest, the modular design of the cushions allows for air circulation
- easy to put on and remove
- low profile; unobtrusive appearance
- easy to keep clean (sponge clean with soap and water, then air dry)
- total control for the head
- low heat retention

Symmetric Designs accepts no liability resulting from the misapplication of this product.