

Dynamic Vertical Support

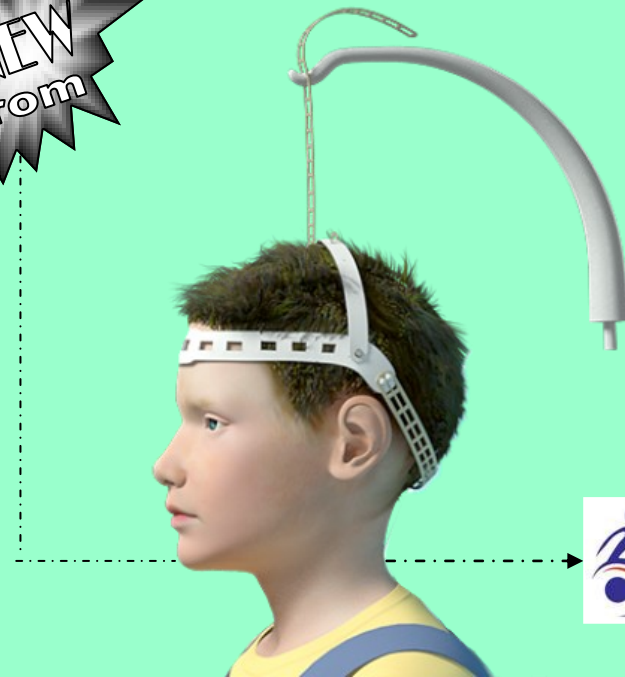


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Headpod®

PATENTED Keeps your head up

The Dynamic Vertical Support System



Finally a solution for hypotonic kids

The Headpod gives a child the opportunity to move within their plane of strength and on towards the goal of independent head control.

It provides the child with a "real world" visual field.

Can be used during feeding.

Being a dynamic system, the result of Headpod depends on several factors, and that is why in children over 12 years, and especially adults, the success rate decreases with a greater the head weight and deformities and without adequate head control. If the arms are not required as a pattern to lift the head, the Headpod fastens easily to a variety of headrest systems on a child's adaptive stroller, wheelchair or stander.

Headpod is not recommended for people with Amyotrophic Lateral Sclerosis (ALS) owing to the severe dysplasia that is usually present. It is not recommended for use with children or adults with a great deal of extensor tone, with a tendency for hyper extension of the neck or trunk, or those presenting musculoskeletal deformities such as cyphosis, scoliosis or severe contractures of the neck muscles.

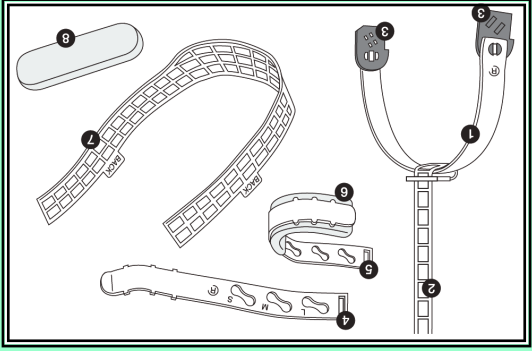
Easy to clean, lightweight and removable when not in use.



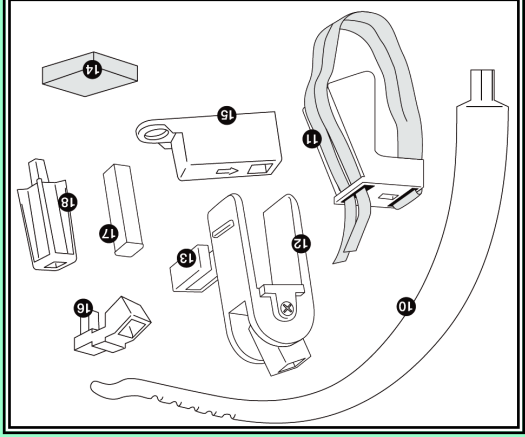
What does it do ?

Who is it for ?

Bag 1: Harness



Bag 2: Adaptors



What is in the basic kit ? Everything for most applications !

1:	Arch (x3) *	8:	Replacement sponge	15:	Adaptor C
2:	Scaled rubber strap	9:	Angled mount	16:	Metal tube
3:	Orange connectors	10:	Suspension arm	17:	Height extension
4:	Right frontal strap	11:	Adaptor A	18:	Adaptor B
5:	Left frontal strap	12:	Asymetric wedge	19:	Rubber spacer
6:	Sponge padding	13:	Occipital mesh (+1)		
7:					

* The Headpod Kit Mini contains two smaller arches and one small frontal strap suitable for narrow larger arches found in the Standard Kit