

# **Specifications**

	Small Head Support	Large Head Support	
Overall Weight head Support only			
With single stem:	2.1Kg	2.2Kg	
With double stem:	2.2Kg	2.3Kg	
Overall Width:	290mm	370mm	
Lateral Arm Min Width:	60mm	85mm	
Lateral Arm Max Width:	115mm	155mm	

### Order form (Two boxes must be ticked: headrest and mount choice)

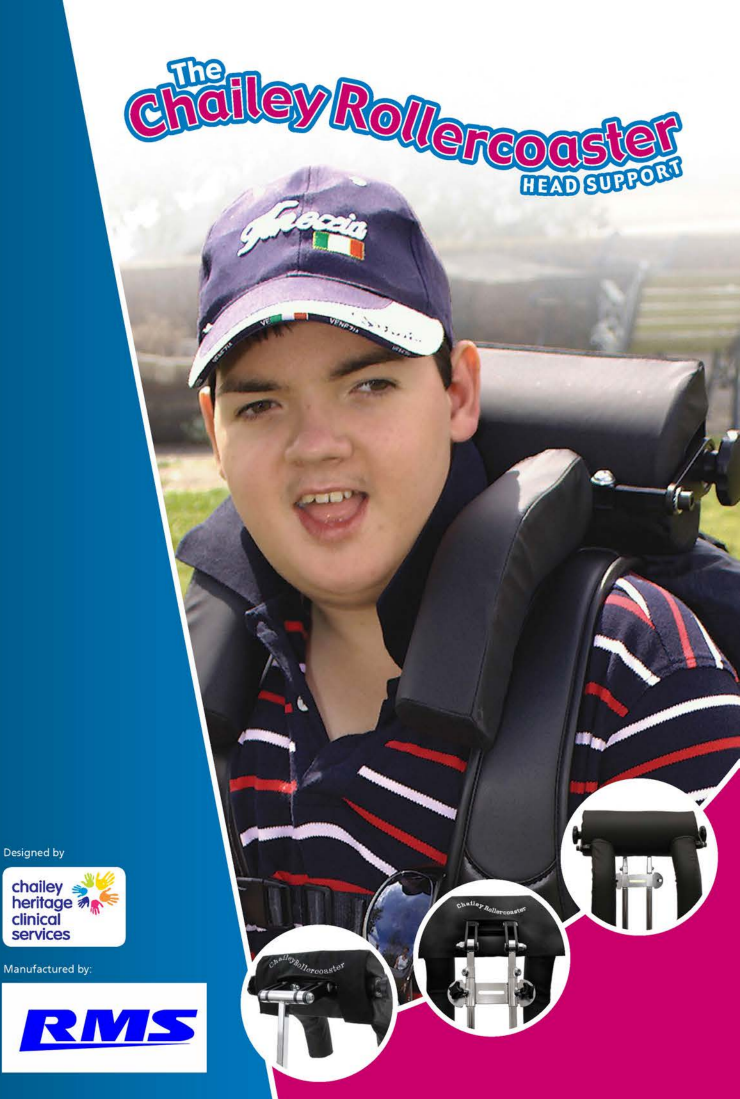
Description	Part Number	Tick Box
Small Head Support 100mm link (Single stem)	CHS001/100	
Small Head Support 75mm link (Single stem) (standard links)	CHS001/75	
Small Head Support 50mm link (Single stem)	CHS001/50	
Small Head Support 100mm link (Double stem)	CHS002/100	
Small Head Support 75mm link (Double stem) (standard links)	CHS002/75	
Small Head Support 50mm link (Double stem)	CHS002/50	
Large Head Support 100mm link (Double stem)	CHS003/100	
Large Head Support 75mm link (Double stem) (standard links)	CHS003/75	
Large Head Support 50mm link (Double stem)	CHS003/50	
Mount Type A (for use with single stem only)	CMB 001	
Mount Type B	CMB 002	
Mount Type C (for use with single stem only)	CMB 003	
Mount Type D	CMB 004	
Note: All headrests are supplied as standard with either a Type A or B mount.		
Details		
Client Name / Ref. No.	Date:	
Make, Model and Size of Wheelchair (Including any seating syst	tem):	
Wheelchair Service:		
Contact Name:		
Telephone: Fax:		
Email:		
Address details for Estimate/Invoicing purposes:		



Thompson House, Unit 10, Styles Close, Sittingbourne, Kent ME10 3BF

Tel: +44 (0)1795 477280 Fax: +44 (0)1795 229692

Email: sales@rms-kent.co.uk Web: www.ineedawheelchair.co.uk





### Concept

The Rollercoaster headrest was designed by Chailey Heritage Clinical Services which is an NHS centre of excellence in the clinical management of children and young people with complex physical disabilities.

#### Design

- To reduce the possibility of the user from trapping their head under or behind the
- Support arms which can be adjusted, raised, lowered or removed individually to suit the user's requirements.

#### Application

- Positive positional locking achieved by convenient hand wheels.
- Hidden adjustable stops to allow correct height positioning of lateral arms
- Mounts directly into fixed receiver bracket and secured using thumb screws
- Adjustable collars ensure the head support is returned to correct height on refitting
- Headrest support can remain in place during transfers. By fully raising both support arms, there is no need to remove the head support assembly from its mounting.

#### Conclusion

The Rollercoaster head support has been successful fitted to a wide range of seating systems and posture management equipment including CAPS, Gill III, R82 Xpanda and Leckey Advanced seat units. It has also been fitted to Rea Assist and Chunc wheelchairs together with Chailey toilet seats from Smirthwaites.

### Available in two sizes



Small Rollercoaster head support available with single or double stem.



Large Rollercoaster head support available with double stem.

### Multi-adjustable head support system



A. Occipital pad angle adjustment B. Occipital pad depth adjustment



C. Lateral arm positioning is individually adjustable



D. Overall height adjustment available at mounting bracket



E. Lateral arms can be raised or lowered individually



## 4 Types of Mounting



Single mount for direct attachment to rigid backrests.



Double mount for direct attachment to rigid backrests.



Single mount with RMS Quick Release Mounting Frame.



Double mount with RMS Quick Release Mounting Frame.

Alternative mounting brackets are available on request; please contact our Technical Helpline for assistance.

