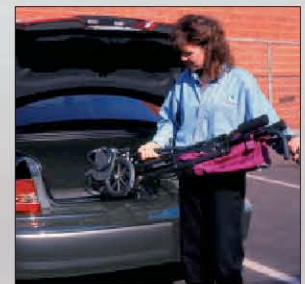


# CRUISER

## MOBILE POSITIONING SYSTEMS

HCPCS Code: E1236

*Compact  
folding  
positioning  
wheelchair*



**Fold & Go**



**Crash Tested**

**1-888-CONVAID**

*Made in the USA*

 **Convaid**  
ADVANCED SEATING & MOBILITY

# CRUISER

## MOBILE POSITIONING SYSTEMS

*Compact folding for  
lightweight transport*



*Go anywhere with your  
Convaid Cruiser! The Cruiser  
leads the world in compact,  
folding positioning systems.  
Its solid durability and light-  
weight portability make it  
the most convenient answer  
for busy parents and children.*

### Warranty

We at Convaid stand firmly behind our "Made in the USA" products. For this reason, we offer one of the best warranties in the industry. With this warranty, you'll enjoy years of freedom with your new chair.

**A choice of  
options  
provides custom  
positioning**

Achieve proper seating for your child's individual needs. Choose from more than 20 different positioning options to customize your chair. See the Options & Accessories brochure for more information.



### Lightweight & Easy to fold

This fully functional positioning chair folds with the convenience of a simple umbrella stroller.

You can fold the Cruiser with most options in place, and unfold it with no need for readjustment.



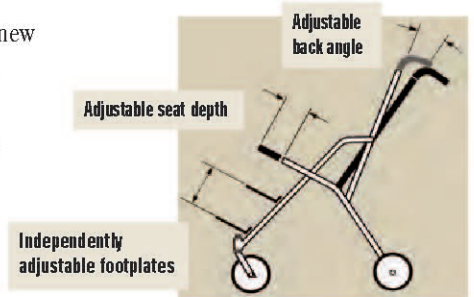
### Safety first



Some compact folding wheelchairs have a tendency to fold while the user is seated, risking serious injury. The Cruiser's patented folding mechanism actually opens wider with the user's weight, keeping fabric taut to prevent harmful chair slump. This eliminates accidental folding without the need for extra safety locks and braces.

### Grow with the chair

There is no need to buy a new chair after a growth spurt. Simple adjustments to the Cruiser will fit the growing child and extend the life of the chair.



## ADDITIONAL CRUISER MODELS



### CRUISER ANATOMIC

The Cruiser Anatomic Back frame enhances posture and improves line of vision. Recommended by therapists, the Anatomic Back frame provides lumbar support, which stabilizes the neck and head to assist the development of righting reflexes.

It comes with ABS stiffeners which can be custom contoured.

### CRUISER TRANSIT

The Cruiser is available as a transit model with motor vehicle tie-down anchors. This chair has been successfully crash tested at 30 mph, 20g decel in a forward-facing configuration, using a 4-point chair tie-down and 3-point occupant restraint system. Talk to your school transportation manager, or call Convoid for further details.



**WC/19 COMPLIANT!**

## CRUISER FRAME STYLES (Model Numbers)

**CRUISER (CX)** Lightweight, compact-folding positioning system. Complete with heavy-duty frame, adjustable seat depth, seat-to-back variable back angle, adjustable swing-away footplates and reinforced X-braces. Available in sizes 10", 12", 14", 16" & 18".

**TRANSIT (T)** Crash tested for bus/van tie-down. H-harness with padded strap covers, foot positioners and seat back extension are required. Available on all Cruiser models.

## COLORS (Removable, washable fabric)

Ocean Blue

Purple

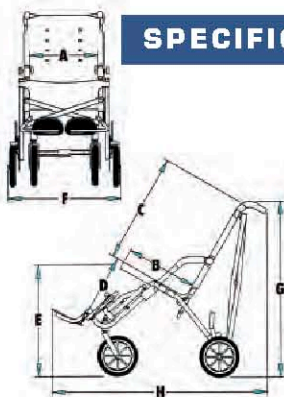
Navy Blue

Teal

Raspberry

Yellow

Ripfile



## SPECIFICATIONS

	CX10		CX12		CX14		CX16		CX18	
	inch	cm	inch	cm	inch	cm	inch	cm	inch	cm
<b>USER DIMENSIONS:</b>										
A. Seat width* (between armrests)	10	25.5	12	30.5	14	35.5	16	40.5	18	45.5
B. Seat depth*†	9 - 11	23 - 28	10 - 12	25 - 30.5	12 - 15	30 - 38	13 - 16	33 - 41	16 - 19	41 - 48
C. Seat back height	20	51	20	51	23	59	24	62	25	63
D. Seat to footplate* (min./max.)	5 - 19	13 - 48	8 - 22	20 - 56	9 - 22	23 - 56	10 - 22.5	25 - 57	11 - 23	28 - 58
E. Seat to floor* (based on seat depth)	23	58.5	22	56	22	56	22	56	22.5	57
Seat-to-back angle	85° 90° 95°		85° 90° 95°		85° 90° 95°		85° 90° 95°		85° 90° 95°	
Seat angle (from horizontal)	30°		30°		30°		30°		30°	
Headrest extension	5	13	5	13	8	20	8	20	8	20
Shoulder strap height (from top of seat rail to eyelets)	11 - 17	23 - 43	12 - 18	30.5 - 45.5	15 - 21	38 - 53	15.5 - 22.5	39 - 57	16 - 22	41 - 56
<b>WEIGHT OF CHAIR:</b>										
Standard model (without footplates)	19 lbs	8.6 kg	19 lbs	8.6 kg	21 lbs	9.5 kg	24.5 lbs	11 kg	30 lbs	13.6 kg
<b>OPEN DIMENSIONS:</b>										
F. Overall width	19	48	21	53	23	58	26	66	28	71
G. Overall height	36	91	36.5	92.5	36	91	37.5	95	38	96.5
H. Overall length	43	109	44.5	113	36	91	39.5	100	40	102
<b>FOLDED DIMENSIONS: (l x w x h)*</b>	46 x 13 x 14	117 x 33 x 36	46 x 13 x 14	117 x 33 x 35.5	46.5 x 14 x 14	118 x 36 x 36	48 x 14 x 15	122 x 36 x 38	48 x 15 x 16.5	122 x 38 x 42
<b>WEIGHT CAPACITY: Regular model</b>	75 lbs	34 kg	75 lbs	34 kg	100 lbs	45.5 kg	170 lbs	77 kg	250 lbs	114 kg
<b>WEIGHT CAPACITY: Transit model</b>	66 lbs	30 kg	66 lbs	30 kg	100 lbs	45.5 kg	170 lbs	77 kg	170 lbs	77 kg

\* Plus or minus .5 inch due to fabric. † 2" cut-out for minimum seat depth. Available as an option.

Use only Convaid options and parts on Convaid products. Convaid parts are not interchangeable with other manufacturers' products. Replace any worn parts immediately.

Note: Convaid maintains a policy of continual product improvement; therefore, we reserve the right to make changes without notice.

**Convaid**

ADVANCED SEATING & MOBILITY

PO Box 4209 • Palos Verdes, CA 90274, USA  
 (888) CONVAID • (310) 618-0111 • Fax: (310) 618-8811  
 Web site: [www.convaid.com](http://www.convaid.com) • Email: [custservice@convaid.com](mailto:custservice@convaid.com)  
 International Email: [international@convaid.com](mailto:international@convaid.com)

Call us today toll free at:

**1-888-CONVAID (1-888-266-8243)**

CE

U.S. Patent 3,995,882  
 This product may be covered by the following U.S. patent - 6,099,075 and additional patents pending.  
 © All rights reserved. 9/2006