TheraPedic[™] Vehicle Restraint System

PEDIATRIC

MOBILITY SOLUTIONS



Available Colors

Blue

Rose

Includes (See page 4 for details)

- Adjustable Head Pads
- Shoulder Harness Pads
- Crotch Strap Pad
- Lateral Positioning Pads
- 5-Point Safety Harness
- Tether Strap Kit
- Easy to Follow Installation Instructions







MODEL #2000 (20 - 102 lbs. capacity) MODEL #2500 (40 - 130 lbs.3 capacity)

Features • Two sizes available, accommodating users weighing between 20 - 130 lbs., and up to 5'6" tall

- Durable, machine washable, comfortable padded cover
- Vacuform ABS plastic shell and chromed steel side tubes
- Standard 5-point harness, unlike many other seats that utilize the automobile's lap and shoulder restraint
- Meets Fire-Retardant Code 302 for automotive upholstery
- Latex and silicone free

Benefits • Car crash tested¹

- Fits in most cars, vans and school buses
- Fits most airplane seats and is compliant for air travel²
- Lightest restraint system for use in vehicle, weighing much less than most comparable vehicle restraint systems
- Multiple accessories allow vehicle restraint systems to grow with the child

Accessories (See page 4 and 5 for details)

MODEL NUMBER	2000	2500
DESCRIPTION	CHILD VEHICLE RESTRAINT SYSTEM	ADOLESCENT VEHICLE RESTRAINT SYSTEM
Product Weight	11 lbs.	18 lbs.
Weight Capacity	20 - 102 lbs.	40 - 130 lbs. ³
Height Capacity	Up to 60	54 - 66
Shoulder Heights when Sitting	111/2, 141/2, 171/2, 201/2	131⁄2, 17, 201⁄2, 24
Depth to Seat Belt	7	9
(a) Seat to Top Height	29	33
(b) Seat Depth	10	12
Seat Depth with Extender ⁴	12½ or 15	16
(c) Inside Width at Front	151/2	191⁄2
Inside Width at Back	13	171/2
Outside Width	19	23
Outside Depth	11	12
Seat to Back Angle	88°	95°

Note: Dimensions are in inches unless otherwise noted

1a. MODEL #2000 meets or exceeds crash testing requirements in the US (FMVSS #213), Canada (NCSVA #213.3), and Europe (ECE R44.03)

b. MODEL #2500 meets or exceeds crash testing requirements in the US (FMVSS #213) and Canada (NCSVA #213.3)

² MODEL #2000 only

³ User must have a minimum of 13½" shoulder height to use this product ⁴ Seat depth increases with use of the Seat Depth Extender. See page 4 for details.

Accessories for TheraPedic[™] Vehicle Restraint System







Block Style Positioning Pads

Additional pads for special positioning needs. Available in four packs. For use with all TheraPedic Vehicle Restraint Systems. Block style, two pads 2½" thick and two pads 1½" thick.

MODEL #2008 (Blue or Rose)



Swing Away Abductor

Improves hip alignment and stabilizes seating posture. Dimensions: $31/2^{"}$ W x 4" H x 3" L

MODEL #2018 ¹ - Fo wi	r use with MODEL #2000 r use with MODEL #2000 th 2½" extender MODEL 025
wi	r use with MODEL #2000 th 5″ extender MODEL 026
	r use with MODEL #2500 r use with MODEL #2500
	th 4" extender MODEL 525

ShurShape[™] Custom Inserts

A unique way to provide custom molded seating for our TheraPedic Vehicle Restraint System. Easily mold and capture a shape and then deliver the finished product to the user in one hour without a simulator.

MODEL #2030 - For use with MODEL #2000 and MODEL #2500 MODEL #2530 - For use with MODEL #2500



Lateral Support Pads

Four additional pads to improve lateral positioning. Inserted under the cover.

MODEL #2010 - For use with
MODEL #2000
MODEL #2510 - For use with
MODEL #2500



Seat Depth Extender

Increases seat depth.

For use	with MOE	DEL #2000
MODEL	#2025 - I	ncrease seat
		depth by 21/2"
MODEL	#20261 -	ncrease seat
		depth by 5"

For use with MODEL #2500 MODEL #2525¹ - Increase seat depth by 4"



Extensor Thrust Wedge

Changes seat to back angle. Increases height by 2" or 3".

For use with MODEL #2000 MODEL #2050 - 2" front height to 1" rear MODEL #2055 - 3" front height to 1" rear

For use with MODEL #2500 MODEL #2550 - 2" front height to 1" rear MODEL #2555 - 3" front height to 1" rear



Buckle Guard

Prevents child from releasing the shoulder harness. For use with all TheraPedic Vehicle Restraint Systems.

MODEL #2075