Automobile Restraints for Children with Special Needs (Quick Reference List)

Many innovative products are available to safely transport children with special needs. Unfortunately, education for parents of these children and the professionals serving them has not kept up with the strides in the technology to protect these youngsters. Due to lack of awareness, many programs are not providing or utilizing available products. SafetyBeltSafe U.S.A. believes that federal leadership is needed to encourage targeted efforts, such as those addressing treatment needs of those with “orphan diseases,” to give these children the protection they deserve.

Recommendations for Low-Birth-Weight Babies
For premature or small infants, use a rear-facing-only seat or convertible seat certified for use from birth or 3-4 pounds. Select a seat with very low shoulder strap slots and more than one crotch strap location. Many seats come with an infant insert that improves harness fit and allows a younger baby to be more reclined within the seat; some also have a foam pad placed under the seat cover to lift a tiny newborn up so the shoulders are close to the strap slots. Secure the harness on the infant, wearing lightweight clothing, according to manufacturer's instructions. If there is no infant insert, place rolled diapers or receiving blankets along both sides of the infant's body. Do not place blankets or padding between the baby and the safety seat or harness. Exception: to limit slumping, a wedged diaper can be placed between the infant’s crotch and the crotch strap. Some small infants are not able to travel safely in the semi-upright position; the consequences could be fatal. The American Academy of Pediatrics recommends that infants born at less than 37 weeks gestation be monitored in a semi-reclined position prior to discharge to detect possible breathing and heart rhythm problems. Use a side-facing car bed certified for use in motor vehicles if baby must lie flat for medical reasons. For TEST details, refer to the 2009 AAP clinical report, “Safe Transportation of Preterm and Low Birth Weight Infants at Hospital Discharge” (http://aappolicy.aappublications.org/cgi/content/full/pediatrics;123/5/1424) for more information.

Side-Facing Car Beds (For babies who must lie flat)
Angel Guard Angel Ride Infant Car Bed Side-facing car bed for babies up to 9 lbs. Baby may ride on back, front, or right side if ordered by doctor.
Dorel Cosco Dream Ride SE Side-facing car bed for babies 5 to 20 lbs. Baby lies on back or, if advised by doctor, on stomach.
Merritt Manufacturing Hope Car Bed Side-facing car bed for babies 4.5 to 35 lbs. May be ordered with cut-outs for babies in spica casts.

Recommendations for Other Children with Special Needs
Most young children with special needs can use a conventional convertible seat. All children should ride rear facing at least until age two, preferably longer; check instructions for the maximum weight. For physically challenged children, it is especially important to provide the best possible protection. Choose a seat that can be used rear facing up to 40-45 lbs., forward facing up to 65-90 lbs., and can be reclined for children with poor muscle tone when it is used forward facing.

Forward-Facing-Only Seats
Bergeron Special Tomato Multi-Positioning Seats Small (20 to 80 lbs.) or large (up to 150 lbs.) Must be tethered for children over 50 lbs. Adjustable headrest, positioning features, mobile floor base, stroller base.
Columbia #2000 (20-102 lbs.) #2500 (65-130 lbs.) Spirit #2400 (25-130 lbs.) Adjustable pads for positioning. Must be tethered for children over 65 lbs. Can be fitted on wheelchair or stroller.
Convid Carrot 3 (30-108 lbs.) Adjustable pads for positioning. Must use special cushion for children under 40 lbs. Tether not required.
E-Z-On Vest, Y Harness, MAX Vest, or Kid Y Harness Especially useful for children and adults with behavioral issues or poor trunk control. Models for casted child to lie flat on rear seat or for school bus use (uses cam wrap instead of safety belt). Some harnesses may be used with Safety Angel Ride Ryte Booster. Tether or cam wrap required.
ExoMotion distributes the Recaro Monza Reha (33-110 lbs.) with harness for positioning only, adjustable headrest. Recaro Start Plus Reha (30-80 lbs.) with harness for positioning only, and Recaro ProSport Reha (20-90 lbs. in harness mode, 30-120 lbs. in booster mode).
Merritt Manufacturing Churchill (65-175 lbs.) Booster with positioning features (no harness). Roosevelt (35-115 lbs.) Optional positioning pads and seat extenders (2 sizes) to support longer legs. Conventional tether use is recommended but not required with the long routing of a lap-shoulder belt and use of the provided EZ-Tether Connector Strap.

Reha-Partner distributes the Peppino (20-55 lbs.) with stroller base. It has a 5-point harness but requires lap and shoulder belt in the car.

Safe Traffic System Ride Safer Travel Vests (30-60 lbs. or 50-80 lbs.) #3 models must be used with lap-shoulder belt. #2 can be used with lap-shoulder belt or with lap belt and top tether.

Sammons Preston Rolyan Tumble Forms Carrie Seats Various sizes. Tether required.

Snug Seat distributes Traveller Plus EL, which is made by Britax (22-105 lbs.). Tether required. Two tether anchors required for child over 80 lbs. Includes recline bar, crotch pommel, and seat extension for larger children. Snug Seat Pilot Special Needs Booster is made by Diono (40-120 lbs.) Harness for positioning only, adjustable back width and headrest, 2 recline positions.

Wheelchair Tie-Downs (For transport in buses and vans; must be installed forward facing)

EZ Lock Wheelchair Docking System Driver or passenger can lock in place without assistance.

Gresham Secure-Lok. Metal hooks, webbing straps. Lap and shoulder belt available.

Kinedyne Sure-Lok. Wheelchair tie-down and occupant restraint systems.

Ortho Safe Systems Protector. Wheelchair tie-down.

Q'Straint by Q'Straint. Four straps used to attach chair; vehicle lap and shoulder belt used for occupant.

Safe Haven by New Haven. Wheelchair & occupant securement systems.

Safety Seats Used for Ambulance Transport

EVS Ltd Hi-BAC Safety Seat for ambulances has a built-in harness system for children at least one year old who weigh 20-50 lbs. If no child is present, the attendant may use the Hi-BAC; the rear-facing orientation improves protection. For infants, use the lap belt to attach a regular convertible safety seat with harness straps in lowest slots, reclined, and installed so baby faces the rear of the vehicle.

SafeGuard Transport is a cot-mounted restraint for ambulances. The 5-point harness fits 22-100 lbs.

Serenity Safety Products Guardian Safety Seat is an ambulance seat that swivels to face forward or rearward. It has an integrated cradle for 5-22 lbs. if seat installed rear facing; booster with 5-point harness for 23-85 lbs.

Dorel DreamRide SE Use side facing; put a tie-down on gurney with sets of loops on both sides.

Convertible seats (various weight limits) may be used when the child is the patient. Attach with both sets of tie-downs on the gurney, with head area either raised or flat. Regardless of child’s age, safety seat faces rearward; use harness slots at or below child’s shoulders.

Accessories and Products with Special Features

Lilly Gold Div. TriplePlay Sit ’n Stroll (birth to 30 lbs. rear facing; up to 40 lbs. forward facing). Converts to stroller.

Merritt Manufacturing Jefferson is a rear-facing seat for omphalocele patients (7.5-40 lbs.). Buckle Guard prevents occupant from releasing safety seat buckle. Chest Guard prevents occupant from escaping safety seat. Medical Equipment Restraint System protects occupants from loose equipment in a crash.

Snug Seat Hippo is made by Britax. For children in a spica cast (casted weight: 5-33 lbs. rear facing, 34-65 lbs. forward facing).

Kids Fly Safe CARES (22-45 lbs.) and Special CARES (large child and adult) harnesses used with lap belt; only for use in aircraft.

SafetyBeltSafe U.S.A.  P.O. Box 553, Altadena, CA 91003  (800) 745-SAFE  www.carseat.org

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