

Other options in school



Feeder seat



Feeder seat

- Originally developed for feeding, the Feeder Seat can be used for any short term activity in the home, clinic or school as an alternative to the child's wheelchair or stander. Easy to get the child in and out of, the Feeder Seat Positioner allows good basic positioning without complicated adjustments. The Feeder Seat Positioner comes in four sizes to accommodate infants through adolescents.
- Feeder Seat Positioner Features:
 - 1. Shoulder harness slots allow 4" of vertical adjustment of the shoulder straps to accommodate children of different heights
 - 2. Contoured interior has a 90 degree seat-to-back relationship to provide posturally correct seating
 - 3. A 45 degree hip strap and quick-release H-belt help maintain child's position
 - 4. Seamless coverings are washable, odor, urine and stain-resistant and nontoxic.
- The Deluxe Floor Sitter, Includes both the Feeder Seat Positioner and the Floor Sitter Wedge. The wedge can be used to position the Feeder Seat Positioner in an upright or a reclined position suitable for the child's activity. A Velcro brand hook and loop system holds the seat securely, allowing instant adjustability.
- ** Sensory based toys may be attached to the straps of the feeder seat to promote tactile exploration. Examples of toys are: Chewelry; textured tangle; stretch tubing; Zoob tubes sealed with moveable object; squishy ball fidgets.
- ** Use headphones attached to tape recorder/radio and switch for environmental interaction.
- ** Place suspension frame over feeder seat with objects attached to promote reach and eye/hand coordination. Objects can also be placed strategically to facilitate a neglected movement such as head rotation to a certain side or reaching with a non-preferred hand.
- ** Use an easel surface to manipulative play with magnets.
- ** Place suspension frame near feet and hang object for child to kick.



Floor sitter and
nada chair

Floor sitter and nada chair

- This positioning alternative keeps the child*s shoulders flexed to help better focus on fine motor activities. The Corner Chair also helps maintain leg extension and reduces extensor thrust. Chair padding allows child to maintain sitting position for longer periods. One size fits children up through adolescence with a maximum height of 60" (152cm).
- Universal Corner Chair Features:
 - * Broad base helps prevent tipping
 - * Integral abductor block supports the removable tray
 - * Tray is removable, adjustable to 30*
 - * Includes hip positioning belt and height adjustable H-harness
 - * Washable, stain and urine-resistant and non-toxic
 - * Weight capacity: approximately 125 lbs.
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- Use headphones attached to taperecorder/radio and switch for environmental interaction.
- Place suspension frame over feeder seat with objects attached to promote reach and eye/hand coordination. Objects can also be placed strategically to facilitate a neglected movement such as head rotation to a certain side or reaching with a non-preferred hand.
- Use an easel surface to manipulative play with magnets.
- lower extremity stretching



Prone on wedge



Prone on wedge

- Classic Tumble Forms Wedges are flat surfaced adaptive positioning shapes that are used to build head control, sitting balance, trunk control, and upper extremity function.
- Used in prone, with weight bearing on the shoulders, elbows, and/or forearms, head raising and controlled arm and hand movement can be facilitated. The natural incline of the wedge shape helps facilitate rolling skills and trunk rotation. With the optional abductor, hip extension and knee abduction are promoted.
- **Positioning a toy at midline promotes midline functional hand use.
- **Positioning a toy to the left or right of midline will promote weight-bearing through the opposite extremity while the left or right hand engages in play.
- **Placing visuals on a vertical surface will promote head lifting as well as visual targeting.
- **A switch mounted above the child*s head can also be used to promote head lifting with the switch linked to a cause and effect toy/radio.
- **Water play with squeeze toys placed in a small dish pan.



sidelyer



sidelyer

- The side lying position provides postural control so that a variety of living skills can be provided with ease. The benefit of relaxed trunk and limbs is easily achieved by gravity gently settling the whole body. Arms come to mid line, breathing is more relaxed, and digestion is improved. Eyes, arms, and hands coordination are more readily achieved for play or stimulation. To provide proper alignment of the hips it is great to place a pillow between the knees.
- Appropriate for switch use at the hand or the knee with a cause and effect toy.
- Place a hand/sensory/vibration toy in the hand for stimulation
- Use a bead curtain to promote forward reaching