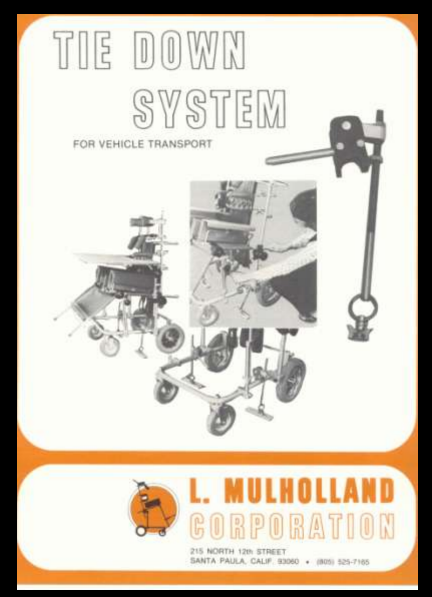
Mulholland



Tie Down System



Prone Standing Systems were designed to provide alternative positioning for individuals who require precise external postural control.

They are manufactured in three basic size models: Toddler, Youth and Junior. The System features full adjustability for size and positioning. Size adjustability for size and adjustment of the polyic/hip control; beight and width of the knee control; height of the foot pulse or foot control; and height and girth of the chest control. Position adjustability includes variable tension of the anterior and posterior bands at all controls; placement of the lateral posption of the chin rest; of the tateral posption of the chin rest; variable column till; tray angle; foot control position; and position of neckrestwhoulder pad assembly when needed. Where appropriate, the systems can be adjusted for "knee-standing".

With this adjustability - the therapist can actively control the fill of the system to the client, and previde graduated weight besting, and pressure into the pelvicihipjoint for more normal tone distribution and stability around the joint. The prone position can also atimulate development of head righting, selective extension of the spine, midline use of the upper extremities and weight on the forearms.

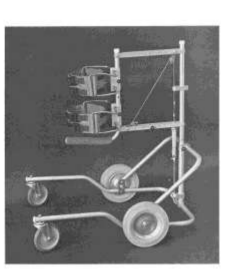


Standing Systems



NEW from Mulholland:

WALKABOUT **





An effective ambulation aid for children who lack trunk stability or balance, the Mulholland Walkabout combines precise postural support with the maneuverability necessary for gait training.

The Walkabout is designed to be fully adjustable over a wide range of sizes and positions.

Constructed of anodized aluminum alloy with stainless steel fasteners, the Mulholland Walkabout is sturdy and rugged yet weighs less than 20 pounds.

L. MULHOLLAND CORPORATION

GROWTH GUIDANCE POSITIONING SYSTEMS 215 NORTH 12TH STREET + P. O. DRAWER 351 + SANTA PAULA. CA 5000 0001 + (801 125-1148



MULHOLLAND MODULAR POSTURE CONTROL SYSTEMS

Adaptive Positioning For Conventional Wheelchairs

Now, the world's finest external posture controls are available for a variety of conventional wheelchairs.

Highly functional, exceptionally durable and light weight, Mulholland Posture Controls easily attach to conventional wheelchairs providing therapoutic posture sapport without adding cumbersome restrictions to the storage and transport of the wheelchair.

Mulholiand modular systems include trunk controls, pelvic stabilizers, neck and shoulder controls, adjustable seats, both solid as well as Flex.Siing backs and suspension forks. All are manufactured of the finest quality materials and designed to provide years of adjustable, troable free, posture support.

MulhoRand Modular Posture Control Systems: Augmenting the conventional wheelchair with therapeutic support, where it's needed, without inconvenience.





Modular Posture Control Systems

MULHOLLAND SEATING SYSTEMS

More than a wheel chair, Mulholland Growth Guidance seating systems are a mebile, multi-adjustable, bracing and positioning system.









(With Mobility Bahn)

SUB SYSTEMS

The Beat Poset Sab-Symmetry and in payment of top, lover and while functional enterior. Advertising of long targets, setting depits and surger of motion cars for anyth with A travel support is available of Tabletic and You'r Mulace which allows handler of the stold in the system to di can seat.

The Nack/Head Controls coulding the basis and the maker to ing here generate patients, second 0.0, or after and furp process the real ands, a head-ast asserting and fiains.

The Shaulder Pad Assembly provides articlempotents and relary or trunk dammar and lacititates chourder prohaction/letraction

The York Caritel Sub-Setlets provides total, attenuitpatience, and rotary applicationsport to the vertebral solution and HS single. affacting midling algoritant, flashorowienskin and perstatus of the

The Pervecitig Stabilizers provide precise conducting of the period and aid in the control of high basismentarially, although stated with an and a second state of the party . They include the party of capition: his bell, further ped and are read.

The Hyphostalflate-analizate System is an optimal assignant. of multi-supplanes for Appendixing individuals, with annales kepplicity to

The Datat Carthins provide cause and blear contentity sprange seamoring. They include toment parts and suffic from pulles, shoe housen, solida and frigh culffs.

Trays are used to affect upper entremetry position and to provide a m by convergencement mailing and other materials used in Marily Summer authoritors.

The Mukility flame is measimers for individually paradits of preparing improvident. Witemand Sustain provide wighting for the client of all smak, wability to amendant control of the client power controls.

Accessions recluits uptorial pathing, sitting huge, caressiss and representation adjacet many hours



Upper extremity control improvements can be encouraged by upright positioning. Mulholland positioning controls stay where they are placed and are designed to easily move out of the way for transfers without disturbing control adjustments.

Mulholland seating systems are lightweight and easy to transport. All Mulholland

seating systems separate easily out of their wheeled base. The infant-toddler chair, out of its wheeled base, weighs only 20 pounds and converts quickly to a car seat. The heaviest system, wheeled base included, weighs only 55 pounds.

Mulholland systems are available in four size. ranges: Infant-Toddler, Toddler, Youth and Junior, with modular components available for conventional wheelchairs. The systems are completely size adjustable within these four ranges as well as position adjustable.

Mulholland adaptability supports the current and changing needs of the individual. Mulbolland's adjustable system allows the therapist to actively control the fit of the system to the client, and the client's total sitting posture to improve overall muscle tone, balance, and control.

Corrosion proof and unusually strong. Mulholland Systems extend the therapist's client control more easily into the home and the System's life provides greater savings to the client's family.

Seating Systems

MULHOLLAND Torsion-bar SUSPENSION FORKS

An engineering breakthrough which opens a new dimension in wheelchair mobility! Mulholiand Suspension Forks provide torsionbar comfort and control with four times the deflection of competing forks. Bouncing and shimmy are eliminated, wheelchair safety and propulsion are significantly improved. Strong, dependable and easily installed, Mulholland Suspension Forks reduce fatigue and give you the confidence to explore new horizons of freedom.



A New Dimension In Wheelchair Mobility



Torsion-Bar Suspension Forks