

Harness Solutions

7-Point Harness



The 7-Point Harness is both a postural and behavioural support solution designed to provide safety and comfort for vehicle passengers with disabilities or medical conditions. Featuring an anti-escape clasp buckle system where you can choose the buckle to be locked, this harness can be used to keep occupants safe while transporting in the vehicle if they are exhibiting challenging behavioural needs. The harness is designed for smaller occupants who exert lower forces when being transported in the vehicle. Its 7-point design offers upper body postural support for enhances trunk stability while allowing freedom of movement for the upper limbs.

The 7-Point Harness is primarily designed for use with motor vehicle seating positions, however in some cases can be adapted to other seating systems and wheelchairs upon further assessment. The harness must be used in accordance with the vehicles occupant seatbelt system but does not require any modifications to the vehicle seats for fitment.

Please note that this harness is not a restraint. The vehicle occupant's seatbelt must always be used on top of the harness for legal and safe transport.









Harness Solutions

7-Point Harness

Clinical Benefits

- Enhanced postural support
- Increased safety and security
- Comfortable and adjustable fit

Key Features

- Universal Fit for Children and Smaller Adults:
- 7-Point Design: Offers comprehensive upper body support.
- Suitable for occupants aged 7 and older.

Specifications

- Available in the following sizes: Universal 1 size design
- Vehicle Seat type suitability: All vehicle seats that have access to the rear of the seat

Requirements

- Medical documentation must be kept in the vehicle at all times. Check with your local state road transport authority for the latest requirements.
- The vehicle occupant seatbelt must always be used on top of the harness for legal and safe transport.

Accessories

Seatbelt Cutter



Buckle Key



Compliance

Harness Installed with the Vehicle Seatbelt



