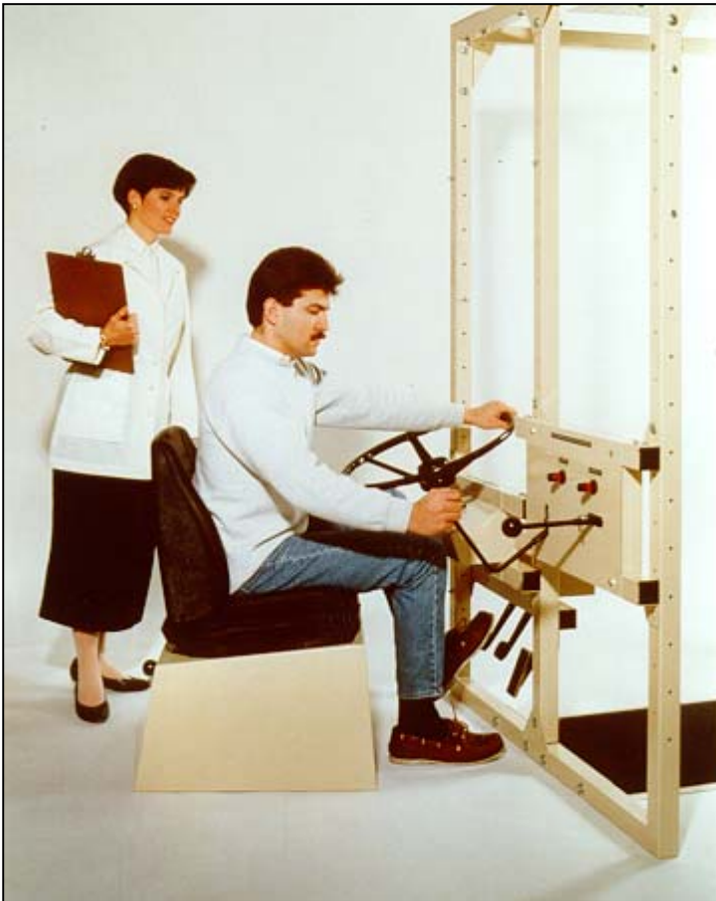


WORK SEAT®

VIBRATION TOLERANCE ASSESSMENT

The **WORK SEAT™** provides a true-to-life, low frequency vibration tolerance assessment in the safety and convenience of your facility. Easily adjustable controls match the frequency and bounce dynamics of motorized vehicles in a compact self-contained package.

The **WORK SEAT™** is a perfect addition to the **WORK CUBE®** or other driving simulator systems. Rugged all-steel construction and over a decade of proven reliability assure you of reliable service. Its patient-friendly features will put your patients where they want to be – **BACK IN THE DRIVER'S SEAT.**



Model WS-40 WORK SEAT shown with WC-100 Work Cube

- Vibration frequency and “bounce intensity” easily adjustable during operation.
- Molded vinyl seat with high-resiliency foam body.
- Adjustable backrest-angle simulates car and truck seating positions.
- Weight capacity 300 lbs. Adjustable driver weight range control.
- Convenient stop-start switch for patient safety and convenience.
- Operates on 120 volts - standard wall receptacle. Low power consumption - under 2 amps.
- Retractable casters for easy mobility.
- All components UL/Entela recognized.