



STISIM Drive® M3000 Desktop

The M3000 Desktop is a commercial-grade but economical driving simulator with a compact footprint. Realistic steering force-feedback, 135-degree field-of-view displays and immersive audio system engages the subject in the driving experience. The electric, height-adjustable desktop accommodates ambulatory and wheelchair patients alike. Users provide their own seating for the subject and operator to minimize access requirements and maximize flexibility for placement in small spaces.



Environment	Commercial facilities with nominal subject duty-load, 8x7 operation
Use Cases	Clinical Therapy, Research
Form Factor	Desktop-sized, movable through standard doorways
Driver Displays(s)	Three 1080p 24" screens providing a 135 degree field of view
Operator Console	One 1080p 20" monitor and keyboard/mouse at left side. Cabling is provided for alternate positioning of operator up to six feet away
Steering Wheel Assembly	Proprietary OEM-Grade wheel with force-feedback for realistic roadway feel and reinforcing cues of unsafe vehicle operation and crashes
Accelerator and Brake Assembly	Commercial-grade three pedal system with realistic pedal travel and resistance, and software-configurable left-foot accelerator
Adjustments	Electric, height-adjustable table with memory pre-sets
Accessibility Features	Height-adjustable table for wheelchair access
Computer System	Intel i9-class gaming computer, Windows 11, high performance graphics
Audio	High-quality, realistic, and immersive effects that are configurable through software for use with potentially auditory- or stress-sensitive subjects
Dimensions	Physical: 60" x 32" Access: 32" subject access at rear side, 32" operator position
Electrical	110V/15A or 220-240V/10A dedicated circuit
Installation	On-site white glove service or remote support of your installation technician
Warranty	1-Year STI parts and labor plus applicable manufacturer warranties Extended plans available at additional charge