

### SPECIFICATIONS:

Universal connection to any training device with linear travel

Maximum Linear Travel: 2.95 meter

Cube Dimensions: 120 - 160 - 160 mm

Neight: 3.5 kg

Battery: 9.6 volt, 2700 mAh, rechargeable, approximately 30h per charge

Communication: Bluetooth Connection to computer

Operating System: Windows 7, Windows Vista or XP-SP2

To schedule a demonstration, contact your local dealer





## Monitored Rehab Systems BV

Claes Tillyweg 2 2031 CW Haarlem +31 (0)23 750 5444 info@mrsystems.nl www.mrsystems.nl

# NEUROMUSCULAR THERAPY

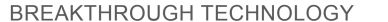
# THE MR CUBE. LINKING BODY AND MIND FOR MORE EFFECTIVE, EFFICIENT RESULTS.

The MR Cube instantly elevates any physical therapy or athletic conditioning program with real-time visual feedback and guidance.

The MR Cube helps build strength, balance, coordination and proprioception while improving patient compliance. Interactive video-games guide the patient through functional exercises and provide clear visual feedback during therapy. The result is unparalleled cognitive involvement and increased EMG activity during every workout.

Proprietary software measures, monitors and reports during each session, motivating patients and boosting compliance. A portable design allows clinics of all sizes and specialties to add the latest in monitored rehabilitation to their practice – attracting new customers and retaining existing patients. Ability to test uninvolved versus involved creating comparison reports over time.





# THINK OF THE POSSIBILITIES.

The MR Cube can be used stand-alone or connected to standard gym and rehab equipment. Speed and range-of-motion are adjustable to meet the needs of anyone, from elite athletes to geriatric patients.

During each session, detailed reports are generated so the patient and clinician can track progress and set goals for ongoing care.

### IT'S SIMPLE:

- 1. Connect the MR Cube to any piece of gym or rehab equipment
- 2. Establish the range of motion.
- 3. Select the appropriate exercises.
- Watch as the MR Cube guides and motivates the patient with real-time biofeedback.







Bluetooth technology provides wireless communications from the MR Cube to the computer.

FUNCTIONAL TRAINING AND TESTING





# MR CUBE

