



OmniCycle®

Therapeutic Exercise System with Motor-Assist Technology

One of the most advanced therapeutic exercise systems, the OmniCycle® assists patients who struggle to participate in therapeutic exercise due to strength, coordination or neurological, orthopedic, or cardiopulmonary challenges. Its innovative motor-assist technology provides upper- and lower-extremity biofeedback driven exercise options in three different modes for patients with varying physical limitations. OmniCycle automatically senses patient participation and adjusts support as patient ability increases. Its simple-to-use compact design, on-board touchscreen LCD and pre-set exercise modes make it easy to move and use, enabling therapists to treat patients more effectively and efficiently.

OmniCycle helps you address a broader spectrum of patients and conditions:

- Support therapy interventions for prevalent conditions and compliance requirements with customizable exercise protocols
- Improve patient participation and recovery of function with interactive biofeedback technology
- Eliminate the need for patient transfers via wheelchair access with anti-tip protection
- Accommodate orthopedic and neurological range-of-motion limitations with adjustable lower extremity pedal length
- Alert clinician automatically if maximum heart rate is reached with an integrated heart rate monitor



UNIQUE FEATURES:

- **Motor-Assist Technology**
- **Neuro, Ortho, Cardio Therapy Modes**
- **Biofeedback Technology**
- **Voice Activated Stop**
- **Heart Rate Monitor**
- **Wheelchair Accommodation**

“ACP has been very beneficial in the treatment of our residents. With Estim, diathermy and the OmniCycle we have a lot to offer our patients to meet their needs.”

– KIMBERLY BAUGH, FACILITY REHAB DIRECTOR, HERITAGE AT LONGVIEW HEALTHCARE CENTER

ACP’s Evidence-Based Clinical Programs

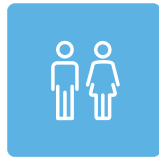
Our customizable evidence-based programs combine innovative technologies like the OmniCycle with customized clinical protocols and pathways, advanced therapist training and on-going support by ACP’s physical and occupational therapists to ensure you achieve better outcomes for your patients in the most efficient way.



Fall Prevention & Balance



Pain Management



Continence Improvement



Neuro Rehab



Cardiopulmonary



Wound Management



Orthopedic

Assisted, active-assisted and active exercise modes adjust automatically to accommodate varying patient mobility, strength and endurance

Heart monitor and voice-activated “stop”

Multiple hand attachment options to accommodate contractures and other patient limitations

Upper extremity ergometer horizontal adjustment

Designed for easy wheelchair access including anti-tip protection



Large color touchscreen display for easy operation of programs and protocols

Interactive biofeedback system engages patients mentally and physically for improved patient motivation, compliance and performance

Upper extremity ergometer vertical height adjustment

Adjustable pedal length/radius and automated foot positioning

Powerful 200 watt motor for durability and reliability

Compact and easy-to-move design – ideal for small areas



LET US HELP YOU GET YOUR PATIENTS BETTER, FASTER
acplus.com | 800.350.1100