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ACP is internationally recognized for its contribution to research in the development of medical applications for therapeutic rehabilitation. The Company sponsors and conducts research at leading health care institutions and major universities throughout the world. This new medical frontier holds great promise and opportunity, which will result in substantial advancements in the health care industry and for ACP.
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INDICATED USE

CAUTION: The Omnicycle® is therapeutic exercise equipment and not a medical instrument for diagnostic purposes.

Please note that Accelerated Care Plus cannot provide medical advice. If you have specific medical questions, please contact your healthcare professional.

The Omnicycle® is classified as powered exercise equipment intended for medical purposes, such as to redevelop muscles, or restore motion to joints, or for use as an adjunct treatment for obesity.

The Omnicycle® can be used both as a leg exerciser and as an upper body exerciser. It is suitable for assisted exercise as well as active therapeutic exercise.

- **Using the Omnicycle® as a leg exerciser:**
  The patient sits on a chair or wheelchair. The Omnicycle® stands on the floor in front of the patient. If possible the wheelchair footrests should be removed. The feet are fixed in the Omnicycle® footrests and may be further secured by the calf supports (optional feature) or the foot retainer pads (optional feature). The Omnicycle® is then started from the control panel.

- **Using the Omnicycle® as an upper body exerciser:**
  The patient sits on a chair or wheelchair. The Omnicycle® stands on the floor in front of the patient. The feet are placed on the wheelchair footrests. The upper body exerciser is adjusted to the correct height and reach. The arms are fixed to the exercising handles, armrests to (optional feature) or Tetra-handles (options). The Omnicycle® is then started from the control panel.

The Omnicycle® is specifically recommended for persons with the following conditions:

- Post stroke
- Multiple sclerosis
- Nerve injury
- Parkinson’s Disease (especially upper extremity)
- Post-operative joint replacement Total Knee Arthroplasty (TKA), Total Hip Arthroplasty (THA), Shoulder, Upper Extremity (UE)
- Chronic Obstructive Pulmonary Disease (COPD)
- Patients too weak or unbalanced to use a regular cycle
- Muscle disuse atrophy
PRECAUTIONS

CAUTION: The Omnicycle® is therapeutic exercise equipment and not a medical instrument for diagnostic purposes.

Please note that Accelerated Care Plus cannot provide medical advice. If you have specific medical questions, please contact your healthcare professional.

- Do not operate this device until the User Manual, including all Precautions, have been carefully read and understood.
- Start with an initial exercise session of no longer than 15 minutes at a low load. Gradually increase the length and intensity of subsequent sessions to suit the patient’s individual capabilities and load level.
- Caution should be used for patients with suspected or diagnosed cardio pulmonary conditions. Pay attention to heart rate limits and cardio pulmonary symptoms.
- Caution should be used in the presence of recent surgical procedures, fractures or healing bone and soft tissue when muscle contraction may disrupt the healing process. Ensure that Range of Motion (ROM) and load limits are respected.
- Caution should be taken with patient exhibiting psychological or physical hypersensitivity to the therapeutic treatment. Several attempts should be made to place them at ease so that their confidence and cooperation can be gained during the treatment.
- The Omnicycle® is designed to be used in a sitting position only. Never stand on the foot rests with the full weight of your body. The feet must not be placed in the foot rests during an upper body exercising session.
- The greater the distance between the Omnicycle® and the patient’s seat/wheelchair, the more the knee, hip and UE joints are placed in extension. Start at a closer distance to avoid overextending the joints while providing the appropriate ROM.
- In cases of partial paralysis, spasticity or instability of the legs or arms, use the Omnicycle® with the optional calf or arm supports. For the Lower Extremity (LE) adjust the pedal length as required. Consider using the spasm control feature.
- If the Omnicycle® is used by a patient in a wheelchair, use a wheelchair bracing/stabilizing device to prevent accidental tip-over during exercise.
- Children must be constantly supervised when exercising on the Omnicycle®. Never leave the Omnicycle® unsupervised when children are present.
- If the Omnicycle® is damaged/faulty or if it produces abnormal noises or odors, stop the exercising session immediately, unplug the power cord and contact an ACP service technician.
- A potential electric shock hazard exists once the device outer casing has been in part, or fully, removed. Only qualified service personnel should perform service and repairs. Warranty will be voided if the outer casing has been removed or tampered with.
- Only connect the Omnicycle® to a properly grounded power outlet using a hospital grade cable.
THE OMNICYCLE®

Delivery of the Omnicycle®

Upon receipt of your Omnicycle®, inspect the shipping container and contents for any obvious or concealed damage. All ACP products are packaged carefully for rapid, safe delivery. We guarantee delivery in perfect condition to the postal or delivery services. However any damage or loss incurred during transportation or delivery is the Postal or Delivery Company’s responsibility. If damage or loss to the product and/or container is obvious or suspected, appropriate notation must be made on the signed freight bill at the time of delivery. All damage claims should be promptly filed with the delivering carrier and must be initiated by the addressee where the package was to be delivered. Retain the original shipping container and inserts for validation of damage claim or use at a later date.

Unpack and check all accessories. A list of enclosed accessories is provided with each unit to assist you in identification of the type and number of accessories.

Transporting

The Omnicycle® is equipped with transport wheels. To move the unit, tip it and push it in front of you or pull it behind you. You can also pull the Omnicycle® closer to you when sitting in a chair/wheelchair so as to obtain the best distance from the machine when exercising. Tip the Omnicycle® towards the patient’s chair/wheelchair so that it is balancing on its wheels. Then pull it towards you until it is at the right distance. The wheels are not suitable for moving the unit over uneven surfaces. The Omnicycle® must be carried up or down stairs or steps. This requires at least two persons.

Switching the Omnicycle® On/Off

If the screen is not illuminated, the Omnicycle® is in stand-by mode. Press any button to switch the Omnicycle® to normal operating mode. The screen will light up and, following a self-test lasting about 5 sec., the Omnicycle® is ready for use. By pressing the green “START” button on the control pad, you can start the Omnicycle® and begin exercising. Pressing the “STOP” button on the control pad during an exercising session pauses the exercise program. Pressing the button a second time ends the exercising session and the session analysis is displayed. Pressing and holding the “STOP” button (for at least 5 sec.) sets the Omnicycle® to stand-by mode – the screen illumination switches off.

NOTE: The purpose of this manual is to acquaint you with the Omnicycle® operating features and functionality. Please read the manual carefully before attempting to operate the Omnicycle®. If questions remain unanswered, contact your ACP sales representative, Clinical Program Manager, or call 1-800-350-1100. Outside the USA call 1-775-685-4000.

Introduction

The Omnicycle® is designed to be used for assisted (where the user’s limbs are moved by the machine) and active (where the power is provided by the user) therapeutic exercise. Gradual transition from assisted to active is possible as the user gains power/mobility.

The Omnicycle® offers lower extremity exercise, as well as upper extremity exercise.

The Omnicycle® biofeedback function provides for visual feedback of Lower Extremity torque or resistance. It is used for decreasing spasticity, or muscle spasms, or to improve Lower Extremity right-to-left synergy and motor control.
Controls and Functions

A. Control panel
B. Exercising handles
C. Crank on upper body exerciser
D. Locking screw with knurled knob for adjusting reach of upper body exerciser
E. Locking screw with knurled knob for adjusting height of handlebar/upper body exerciser
F. Calf support
G. Footrest
H. Crank with variable length settings
I. Omnicycle® stand with transport wheels
J. Transport wheels
K. Control panel inclination adjuster
L. USB interface for control panel
Power Supply Operation

The Omnicycle® is a line-power only device. Use only a 110 Volt wall outlet with a Medical Grade power cord.

Connect the Omnicycle® to the power outlet socket using the provided power cord. The Omnicycle® is then ready for use. It can be started from the control panel.

Basic Operational Sequence

When the cycle is in STAND-BY mode, the Omnicycle® can be activated by pressing any button on the control panel. The screen will light up. During a self test, which lasts about five (5) seconds, the welcome screen is displayed, followed by the system version screen. After the self test, the unit will display the following start screen:

The Omnicycle® is now ready for use. Pressing the START button at this point will start the exercise session with the basic default settings, with the pedals going at 10 rpm in assisted exercise mode. When the patient pedals at a higher speed, the cycle will change to active exercise mode.

By pressing the STOP button once during the exercise session, the Omnicycle® will pause. It will resume the same session when the START button is pressed. If the STOP button is pressed twice, the exercise session will end, and the display will then show the exercise session data.
Setting up the Exercise Program

Determine whether upper or lower extremity exercise is indicated:

- Each has a separate motor.
- They cannot be used simultaneously.
- Operation is selected on the main run screen of the system (the display shows a foot or a pedal, or a hand).

- The system defaults to the Neuro mode of operation unless this has been changed in the program selection menu.
- If your Omnicycle® is equipped with wheelchair chocks, ensure the wheelchair is blocked and stabilized per top right drawing. Additionally make sure that the wheelchair wheel locks are applied.
- If your Omnicycle® is equipped with the new restraint straps, ensure the hooks are correctly fixed to the chair such that the chair is unable to tip. See picture to the right.

Setting up the Exercise Program – Lower Extremity

Use the assisted entry feature if needed to help position the patient (press the foot/pedal button).

- Cycle moves each pedal to a position where it is easy to put the patient’s feet in place.
- Push the Assisted Entry button and wait until the footrest has rotated to its lowest position, then place the foot.
- Repeat for the other foot.
- Secure the calf support belts when the foot is in the upper position.

Next, fit the patient and check clearances.

- In cases of contracture or in order to limit joint movement, adjust the LE pedal length. This can be done for each side independently. Remove the patient’s foot from the pedal. Do not adjust when the motor is running. Make sure the pedal is tight using the locking screw.
- Rotate the footrests by hand (without the motor) through one full revolution with the patient’s feet in position and the legs strapped-in to ensure that the cranks can move freely, that the crank length is correctly set and that movement of the legs is not restricted.

Next, adjust the handlebar, if needed.

- Set the height of the handlebar/upper body exerciser so that the patient’s thighs cannot come in contact with the handlebars at any point during the LE pedal rotation.
- To adjust the height, undo locking screw knob on support tube; adjust height and re-tighten knob. Make sure it is fully tightened.
- The handlebars should not be used as a support for standing. The cycle could tip over.
Ensure that patient can comfortably grip the handle. The straight handle should be used when performing Lower Extremity exercise. Rotate the patients legs through one complete revolution to verify that there are no restrictions or pinch points before beginning the exercise program.

**NOTE:** Do not pause the treatment to place another patient as the Omnicycle® will pick up where the previous exercise paused.

- To change the handles, depress the pin on the handle. The armrest or handles can then be removed. On replacement, the new handles will automatically snap into place. Make sure the handles are securely in place before use.
- Use optional armrests for patients with limited mobility. Make sure the patient’s arms are comfortably secured.

---

### Setting up the Exercise Program – Upper Extremity

Ensure that the patient can comfortably grip the handle.

- Use the optional armrest (pictured above) for patients with limited mobility. Make sure the patient’s arms are comfortably secured.
- To change the handles, depress the pin on the handle (pictured above). The armrest or handles can then be removed. On replacement, the new handles will automatically snap into place. Make sure the handles are securely in place before use.
- Rotate the handles by hand (without the motor) through one full revolution with the patient’s arms in position and the legs comfortably placed on the floor or wheelchair supports. Ensure that the cranks can move freely, and that movement of the arms is not restricted.
OPERATIONAL GUIDELINES

Exercise Program Planning

The frequency and duration of exercise sessions on the Omnicycle® should be individually planned and prescribed as appropriate to the patient’s condition. Regular exercising with the Omnicycle® is extremely important if improvements in mobility, strength and endurance, are to be achieved. Short but frequent sessions are better than long strenuous ones. Start with sessions of no more than 15 minutes of continuous exercise. Always start with a period of gentle assisted exercise and then progress to light, active exercising with a low resistance setting. The length of the session, the speed, the amount of active exercising and the resistance can be gradually increased a small amount at a time. You can also schedule several exercise sessions a day – always providing that no negative cardio-pulmonary symptoms occur and that the physical capabilities of the patient are not exceeded. The intensity of the therapy is correct if the strength, endurance and mobility gradually improve and the patient feels well.

Correct Posture

Always make sure that the patient’s posture is optimized when exercising with the Omnicycle®. The greater the distance between the Omnicycle® and the patient’s chair/wheelchair, the more the knee and hip or elbow and shoulder joints are stretched. Therefore, you should start the exercise program with the Omnicycle® positioned at the appropriate distance from the patient’s chair/wheelchair to insure comfortable range of motion.

Active and Assisted Exercising

Assisted exercising means that the patient’s limbs are moved by the Omnicycle® without any effort on the part of the patient. The movement is provided by the Omnicycle®.

**NOTE:** For bariatric patients, or those with larger limbs, the motor power may need to be increased.

When first switched on, the Omnicycle® always starts with an assisted exercising phase with a preset resistance and speed. When the patient starts actively exercising with the same motion, the Omnicycle® automatically changes over to active exercising mode.

Active exercising means that the patient uses his/her own efforts and energy to turn the machine’s cranks against a set resistance level. There are several different ways in which the patient can set up the machine for active exercising:

- **Set resistance:** the patient exercises against a set resistance level which does not change with speed.
- **Set power:** the patient works at a constant power output level (measured in watts). The resistance is automatically adjusted and stays constant at any pedaling speed.
- **Heart rate limit:** the patient exercises at a constant power until the heart rate limit is reached. If the patient’s heart rate rises above the set limit, the resistance is automatically lowered.

Muscle Hypertonia/Spasms

Muscle hypertonia can be effectively reduced by gentle and even movement on the Omnicycle®. The distance between the Omnicycle® and the patient’s chair/wheelchair should be minimized to reduce spasticity. If this is combined with an upright sitting position and a short crank length, a reduction in the muscle hypertonia and spasticity can be observed within a short time. This effect may last for several hours past treatment.

The exercise program should be established so as to achieve the correct “degree” of hypertonia reduction. If a spasm occurs while exercising, the electronic circuitry of the Omnicycle® detects it and immediately stops the motor – assuming the anti-spasm function has been activated (factory setting). The type of spasm suffered by most patients is an “extension spasm”. On occurrence of an extension spasm, the Omnicycle® stops and then continues to rotate **forwards** after a short delay. That forward rotation stretches the muscles and allows the spasm to recede. In the event of the less common type of spasm, the “flexion spasm,” the Omnicycle® rotates **backwards** after a spasm occurs.
Control Panel with Color Screen

The color screen always shows all important settings and exercising session data. The basic start screen view shows the following information:

![Control Panel with Color Screen Diagram]

A. **Resistance level**: shows the exercise resistance level on a scale from 1 - 15 or the set power level from 0 – 80 watts. You can change the setting before or during the exercising session by pressing the + and – buttons. The following settings are possible:

- **Resistance (Neuro mode)**: In Neuro exercising mode you can set the resistance level. The current resistance level is shown on a scale from 1 to 15. The maximum resistance depends on the preset motor power and has a maximum level of 22 Nm. The resistance can be increased by pressing the + button. To increase the resistance one increment at a time, press and release the button. The resistance can be reduced by pressing the – button and has a minimum setting of zero. If you press and hold the + or – button, the setting increases/decreases continuously up/down to the maximum/minimum. The set resistance remains constant at all speeds. A higher cadence means a higher power output.

- **Power setting in watts (Ortho/Cardio mode)**: in Ortho and Cardio exercising modes exercising is based on a power output setting (up to a maximum of 80 watts). The power level is set by pressing the + or – button. The Omnicycle® automatically modulates the resistance level according to the pedaling speed so that the set power is achieved.
B. **Anti-spasm function:** this is active if the symbol is solid red or inactive if the symbol is white. The button next to the symbol changes the setting. The spasticity detection function on the Omnicycle® protects spastic patients or those with sensitive bones or joints from undue stresses. Pressing the button switches spasticity detection on or off. When the function is active, the symbol is shown in solid red. If the Omnicycle® detects a spasm, it stops immediately. The display indicated “SPASM”. After a pause of about 5 sec. the machine continues at an assisted exercising speed 5 rpm lower. When in Neuro mode, the settings can be adjusted from: Fine, Medium and Rough.

C. **Leg/Upper body exercise selector.** The active option is shown. Change the setting as required before starting the training session press the button next to the symbol. Only possible if an upper body exerciser is fitted.

D. **Stop button** - stops the exercising session. Pressing once pauses the exercising session. Pressing a second time ends the exercising session and displays the analysis for the last session.

E. **Remaining session time** – displays the time remaining in the current exercise session.

F. **Distance completed** – displays the distance (in km) for the current exercise session.

G. **Start button** - starts the exercising session with an initial speed of 10 rpm and starts recording a new session analysis.

H. **Assisted entry.** Activate/deactivate assisted entry mode by pressing the button next to the symbol. If assisted entry mode is active the symbol is red.

I. **Direction of rotation.** Change the setting before or during an exercising session by pressing the button next to the symbol. The current direction of rotation is indicated by the solid arrow. Pressing the button reverses the direction of rotation. A change of direction is always performed with a smooth transition. All other parameters (speed, motor power, arm/leg exerciser, spasticity detection) remain the same.

J. **Speed:** when exercising actively, this shows the actual speed of rotation of the cranks; when exercising in assisted mode, the preset speed is displayed, which is the speed of the motor. The speed can be increased by pressing the + button. To increase the speed one increment at a time, press and release the button. If you press and hold the + or – button, the speed increases/decreases continuously up/down to the maximum/zero. An exercising session always starts with a speed of 10 rpm. The maximum speed setting in assisted mode is 60 rpm.

K. **Power output:** only shown when exercising actively; indicates power output in watts (Neuro mode) or energy consumption in kcal (Ortho mode).

L. **Heart rate:** shows a heart rate and a green heart symbol if the heart rate sensor is connected and supplying a good heart rate signal. If the signals are weak, the heart symbol is red. If no heart rate sensor is connected, the heart symbol is grey.

**Additional notes:**

**Assisted entry** - You can use the assisted entry function to move each pedal to an easy position for getting the feet in.

- Press and release the button and wait until the footrest has moved to the easy entry position (crank at lowest position).
- Place the first foot in the footrest that is at the bottom.
- Press the button again and wait for the other footrest to move to the easy entry position.
- Now secure the first foot in the footrest at the top and then place the second foot in the footrest at the bottom.
- Press the button again and wait for the footrests to reach the first position again. Now secure the second foot.
Changing the session time - When an exercising session is in progress, two buttons for changing the session time are shown at the bottom left and right of the screen. Pressing the + button increases the session time. To increase the session time in one second increments, press and release the button. Pressing and holding the + or – button increases/decreases the session time continuously up/down to the maximum/minimum.

Start/Stop - When in stand-by mode, the Omnicycle® is activated by pressing any button. The screen then lights up. Following a self-test lasting about 5 sec. the Omnicycle® is ready for use. Pressing the START button then starts an exercising session with the basic settings. The Omnicycle® starts at a speed of 10 rpm. By actively turning the cranks at a speed greater than that of the motor, you can change over to active exercising at any time. You can pause an exercising session in progress by pressing the STOP button once and resume it by pressing the START button. Pressing the STOP button twice during an ongoing exercise session ends the session. The display then shows the analysis for that exercise session.

Cycle Features and Adjustments

Footrests

The footrests are designed for exercise with or without shoes. The feet can be securely fixed in the footrests with the Velcro straps provided. To do so, pull the Velcro strap over the top of the foot to the outer side of the footrest and press it against the Velcro strip. Before every exercising session, check that your feet are correctly positioned in the footrests and are securely held by the Velcro straps.

Adjusting Crank Length, Adjustable Cranks

The Omnicycle® has been fitted with adjustable cranks. Thus the degree of movement can be adjusted individually to suit each patient’s mobility.

- Switch off the Omnicycle® by pressing the “STOP” button.
- Remove the foot from the footrest.
- Undo the locking screw.
- Slide the footrest along the crank to the desired position and firmly tighten the locking screw.
- Adjust the opposite crank in the same way.

Make sure that both cranks are set to the same length (the cranks are marked with a scale). In certain cases, it may be beneficial to have different crank lengths on each side (e.g. if the patient’s legs are different lengths or have different degrees of mobility). For leg-amputee patients it may be necessary to completely remove one of the footrests. To do so, undo the locking screw far enough to be able to slide the footrest together with the sliding adjuster off the end of the crank.

Calf Supports

The calf supports help to secure the legs in cases of paralysis. They are connected to the footrests by a pivoting joint so as not to impair movement of the ankles.

- Adjust the height of the calf supports so that the cups fit around the calves. Secure the lower legs with the Velcro straps.

Patients who are secured to the Omnicycle® by the Velcro straps must always be supervised.

Foot Retainer Pads

The foot retainer pads allow the feet to be secured in the footrests quickly, safely and in many cases by the patient:

- Fold the foot retainer forwards.
- Place the foot in the footrest.
- Fold the foot retainer back again.
Adjusting the Handlebar

If you wish to exercise actively but suffer from muscle hypertonia or a lack of abdominal stability, the handlebar provides extra stability and balance. You can adjust the handlebar position to suit your individual size and sitting position.

- Undo the knurled-knob locking screw on the support tube.
- Adjust the handlebar to the desired height and firmly retighten the knurled knob. Make sure that the handlebar support post is inserted to a depth of at least 4 inches in the support tube. The post has a line marking the minimum insertion depth.
- If you wish to adjust the reach of the handlebar, you must undo the eight screws a small amount using the tool supplied.
- Move the handlebar to the desired position and then retighten the screws. The handlebar position should be set so as to obtain as upright an exercising position as possible.

Adjusting the Omnicycle® Stand

The Omnicycle® can be given greater stability by extending the “T” stand. This is useful for upper body exercising in particular.

- Tip the Omnicycle® on its rear bottom edge.
- Undo the two fixing screws using the tool supplied.
- Extend the exerciser stand taking care not to exceed the maximum extension marked on the stand (5 inches).
- Retighten the fixing screws.
- Tip the Omnicycle® forwards again into its normal position. To level the Omnicycle® on an uneven floor, the rubber feet on the exerciser stand can be adjusted.
- Undo the lock-nut with an open-ended spanner (size 0.5 inches) and unscrew the rubber foot until the Omnicycle® stands firmly.
- Retighten the lock-nut.

Adjusting the Upper Body Exerciser

The upper body exerciser for the Omnicycle® can be adjusted to suit the size and sitting position of the patient.

The upper body exerciser should be adjusted so as to obtain as upright an exercising position as possible.

Adjusting the Height

- Undo the knurled-knob locking screw on the support tube.
- Adjust the upper body exerciser to the desired height and firmly retighten the knurled knob. Make sure that the support post of the upper body exerciser is inserted to a depth of at least 4 inches in the support tube. The post has a line marking the minimum insertion depth. The upper section should be adjusted to a height at which the knees cannot hit the upper body exerciser at any point.

Adjusting the Reach

The ideal reach setting for the upper body exerciser is one at which the arms are not quite fully straightened when the Omnicycle® handles are at their furthest position from the body.

- Undo the knurled-knob locking screw on the underneath of the upper body exerciser a small amount.
- Adjust the reach of the upper body exerciser as required.
- Retighten the knurled-knob locking screw.

When using the upper body exerciser, make sure that the Omnicycle® stand is extended at least 4 inches.
Adjusting Handles for Upper Body Exerciser

The exercising handles offer a variety of holding positions for the hands. The exercising handles should only be used for upper body exercising if the patient is capable of gripping them sufficiently well and securely. The exercising handles are easy to remove from the spindle on the crank. To do so, press in the locating pin with your thumb and pull the exercising handle off the spindle. Repeat the operation with the other second exercising handle. To refit the exercising handle, press in the locating pin on the exercising handle and carefully slide the exercising handle onto the spindle on the crank as far as the stop. Now release the locating pin. The exercising handle should perceptibly snap into position.

Adapter Handles

The adapter handles convert the upper body exerciser into an upper section with handlebars in a few simple operations.

- **Locking the cranks**
  - Turn the arrester knob a quarter turn and then let go of it.
  - Turn the cranks to a horizontal position so that the arrester knob audibly engages.

  It should not be possible to turn the cranks. To unlock the cranks, pull the arrester knob downwards, turn it a quarter turn and let it go.

- **Fitting the adapter handles**
  - Press in the locating pin on the exercising handle and pull the exercising handle off the spindle.
  - Press in the locating pin on the adapter handle and slide it onto the spindle on the crank.
  - Release the locating pin and push the adapter handle as far as the stop. The locating pin should audibly snap into position.

The adapter handles are not designed to support the full weight of the body or for carrying the Omnicycle®.

Adjusting the Position of the Control Pad

The position of the control pad on the Omnicycle® upper body exerciser can be adjusted to suit the size and sitting position of the patient.

- Undo the screws on both sides of the upper body exerciser a small amount.
- Adjust the control pad to the desired position and firmly retighten the screws.

For transportation, the control pad can be folded back/down completely.

- Completely unscrew the screws on both sides of the upper body exerciser.
- Fold the control pad fully back/down.
- Refit the screws to fix the control pad in position for transportation.

Armrests

The armrests are a useful option for helping patients with symptoms of paralysis, hypertonia, muscle spasms or lack of hand/arm mobility to obtain a secure hold. Armrests can and should be individually adjusted. Combinations of armrests or the use of only one armrest is possible. Adjustment by a clinician is essential. Elastic Velcro straps allow the forearms to be secured in the armrests.

You can either:

- Place the arm in the armrest after the armrest has been attached to the upper body exerciser, or
- Fix the armrest to the arm first and then slide the armrest onto the spindle on the crank.
Cardio-Pulse Set

The Omnicycle® is supplied as standard with the chest-band heart rate sensor (Cardio-Pulse set), which measures the heart rate accurately and can be used to monitor the heart rate limit of patients with cardio-vascular conditions.

- To connect it to the Omnicycle®, make sure the receiver cable is plugged into the socket on the bottom of the control pad so that the flat side is facing towards the patient.
- Slightly moisten the inside of the chest band and strap it around the chest (close to the heart) so that the transmitter is facing towards the Omnicycle®.

To prevent interference when several Omnicycle® exercisers are being used with Cardio-Pulse sets, there should be a gap of at least 3 meters between exercisers.

A simple test can be performed to check that the heart rate sensor is functioning properly. The screen will show a green heart symbol and a heart rate if the signals from the heart rate sensor are sufficiently strong and regular. If there is no heart rate signal, the heart symbol is grey. A weak/irregular heart rate signal is indicated by an orange heart symbol.

Cycle Set-Up for Operation

The following items should be checked prior to operation of the Omnicycle®:

- The cycle is intended for supervised use only.
- When placing the cycle, always place on level/non-slip surface.
- Route the power cord to avoid tripping hazard, entanglement with cranks, or where it can be damaged by other equipment.
- Never use the cycle in a wet, damp, or very hot conditions.
- Use bracing/stabilizing devices with wheelchairs.
- Never reach into or attempt to take hold of moving parts (i.e.: cranks, crank length adjusters, footrest, calf length adjusters or armrests) once the cycle is running.
INFECTION CONTROL EQUIPMENT AND PRINCIPLES OF USE

Definitions

- **Barrier Film** – One-time use, disposable plastic film for use over touch/operator surfaces of equipment to reduce risks of cross-contamination and need for high level disinfection of equipment between patients.

- **Germicidal Disposable Wipe** – Low level and/or intermediate level disposable germicidal disinfectant wipe for use on electrotherapeutic devices and accessories.

Universal Precautions – Body Substance Isolation

Universal Precautions (UP) must be implemented in the care of all patients to protect employees from occupational exposure to blood borne pathogens. Personal protective equipment (gloves, masks, gowns) should be available and worn by staff when occupational exposure to blood, body fluids containing blood, semen and vaginal secretions is likely to occur. Health care workers with exuding lesions or weeping dermatitis should refrain from all direct patient care and from handling patient care equipment until the condition resolves. Equipment must be cleaned/disinfected and protective barriers used when appropriate.

Cleaning/Disinfecting of the Omnicycle®

Therapy equipment shall be cleaned/disinfected per facility infection control policy. ACP recommends the following guidelines:

Cleaning and Low Level Disinfection

This is a recommended daily housekeeping practice to keep the equipment clean and free of contaminants which could contribute to transmission of infection. The following practices are recommended for use when treating intact skin without the presence of physiologic fluids such as blood and urine.

- Clean equipment daily with ACP germicidal wipes. At the end of the day, wipe common contact surfaces, such as control panel, with germicidal disposable wipe and allow to air dry. This technique will inactivate *M. tuberculosis* as well as most bacteria and viruses. This will also facilitate removal of organic material contaminants from equipment.

Intermediate Level Disinfection and Barriers

This method is recommended to keep the equipment clean and free of contaminants when used between patients for treatment of non-intact skin or incontinence management, where there is an increased risk of patient cross-contamination. The following are the recommended practices.

- After each use, clean common contact surfaces, such as control panel, with ACP germicidal wipes.
- With a second ACP germicidal cloth, wipe again leaving surfaces wet for at least 5 minutes. Allow the surface to air dry before patient use.
- Barriers should also be used on the equipment for treatment of non-intact skin or incontinence management. This technique will inactivate *M. tuberculosis* as well as most bacteria and viruses.

**NOTE:** Always make sure the Omnicycle® is unplugged from the power outlet before cleaning.
Use of Barriers – Intermediate Level Disinfection

The use of an all-purpose barrier film provides surface protection from cross-contamination resulting from a variety of applications. This precaution should be used whenever dealing with non-intact skin or the chance of coming in contact with bodily fluids. Barrier film is designed to cover any surface that may be touched during patient therapy, in order to help prevent cross-contamination. Barrier film is for single-use only. The film is discarded after each patient therapy. The procedure for use is as follows:

1. Wash hands.
2. Apply Intermediate Level Disinfection prior to barrier application.
3. Select, tear or cut with clean scissors a length of barrier film to fit over the operator surfaces of the Omnicycle® unit.
4. Prepare any items which may become in contact with the therapist during treatment, such as ultrasound gel, pens, assessment tools, cart handles, etc.
5. Set up the patient per guidelines for the therapy.
6. Provide therapy as appropriate.
7. Discard all disposables.
8. With clean gloves, remove the plastic film from the unit and discard.
9. Intermediate disinfect the Omnicycle® unit prior to the next therapy application.
OMNICYCLE® PROGRAM MENU

The Omnicycle® has a number of exercise programs that are based on the needs of typical patient groups. For each patient group, the exercising parameters can be set on a submenu.

The complete menu structure is shown below.

Navigating the submenu - To open the submenu press the two minus buttons simultaneously. The submenu items: Neuro, Ortho, Cardio and System (Technical menu) are displayed.

A. **Up/More** - This button scrolls the display up. In the case of menu items which require entry of an amount (e.g. motor power), this button increases the setting.

B. **X Cancel/Discard changes** - This button takes you back up to the next higher menu level. Any changes previously saved by pressing **Save Changes** button are retained; those not saved by pressing **Save Changes** are lost.

C. **√ Save Changes/Continue** - This button saves your settings. If the menu item selected has further options, this button takes you to the next menu option.

D. **Down/Less** - This button scrolls the display down. The menu item selected is highlighted by inverted colors. In the case of menu items which require entry of an amount (e.g. motor power), this button decreases the amount.

E. **Current selection** – is identified by the reversed color relative to other selections.

F. **Current submenu item** – is displayed on top.
**Full Program Menu**

The parameters of the exercising programs and systems settings are set out within the following menu structure:

<table>
<thead>
<tr>
<th>1st Level</th>
<th>2nd Level</th>
<th>Possible Settings, Functions</th>
<th>Factory/Default Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NEURO</strong></td>
<td>Duration</td>
<td>1 to 60 minutes</td>
<td>15 minutes</td>
</tr>
<tr>
<td></td>
<td>Forward/Backward Auto</td>
<td>On/Off</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>Biofeedback</td>
<td>Symmetry bar/Symmetry-road, Passive, Off</td>
<td>Symmetry bar</td>
</tr>
<tr>
<td></td>
<td>Motor power</td>
<td>2 to 22 Nm</td>
<td>15 Nm</td>
</tr>
<tr>
<td></td>
<td>Spastic detector</td>
<td>Fine / Medium / Rough</td>
<td>Medium</td>
</tr>
<tr>
<td></td>
<td>Spastic autom.</td>
<td>Forward/Backward/Change</td>
<td>Forward</td>
</tr>
<tr>
<td></td>
<td>Speed adaption</td>
<td>On/Off</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>Pulse demand</td>
<td>60 to 160 bpm</td>
<td>150 bpm</td>
</tr>
</tbody>
</table>

| **ORTHO** | Duration  | 1 to 60 minutes              | 15 minutes               |
|           | Biofeedback | Symmetry bar/Symmetry-road, Passive, Off | Symmetry bar |
|           | Motor power | 2 to 22 Nm | 15 Nm                     |
|           | Muscle support | Off/On | On                         |
|           | Pulse demand | 60 to 160 bpm | 150 bpm                   |

| **CARDIO** | Duration  | 1 to 60 minutes              | 15 minutes               |
|           | Biofeedback | Symmetry bars/road, Assisted, Off | Symmetry bar |
|           | Motor power | 2 to 22 Nm | 15 Nm                     |
|           | Pulse demand | 60 to 160 bpm | 120 bpm                   |

| **SYSTEM** | Sensitivity mike | 1 to 10 | 2                          |
|            | Language        | Multiple Languages | English                  |
|            | Contrast        | 1 to 40 | 15                         |

**Description of Omnicycle® Functions**

The first menu level comprises the following items:

- **Neuro**: Exercise programs for patients with neurological conditions, e.g. hemiplegia, paraplegia, MS, and Parkinson’s disease. The method of exercising is set as **Set resistance**. The resistance level set remains constant whatever the pedaling speed. Higher pedaling speeds mean greater power output.

- **Ortho**: Exercising programs for orthopedic patients, e.g. following a knee or hip surgery. In this exercise mode, the method of exercising is preset to **Set power**. The patient is given a set power level at which to exercise. The Omnicycle® modulates the resistance automatically according to the pedaling speed so that the amount of power required is always the same.
Cardio: Exercising programs for cardio-vascular patients whose heart rate must be kept below a certain limit. In Cardio exercising mode, a **heart rate limit** is set and the system operates in a constant power mode. The Omnicycle® reduces the resistance as soon as the patient’s heart rate reaches that limit.

**SYSTEM:** This menu option allows you to make basic settings for options such as microphone sensitivity, language, and contrast.

**Exercise time:** The length of the exercise session can be set to between 1 and 60 minutes in all exercising modes. The default setting in each case is 15 minutes.

**Automatic direction reversal:** When the Automatic direction reversal function is active, the exerciser automatically changes the direction of rotation every four minutes **when the patient is exercising in assisted mode.** When the patient is exercising actively the direction of rotation is not reversed.

**Bio-feedback:** The purpose of the Bio-feedback function is to provide the patient with feedback about the progress of the session. The top part of the screen shows the following information:

- Current resistance/power setting.
- If a heart rate sensor is connected, the current heart rate.
- The patient’s current power output.
- The current speed of rotation of the cranks.
- The distance completed.
- The remaining exercising time.

**Symmetry bars/road:** These two Bio-feedback diagrams show how symmetrically **active exercising** is being performed, i.e. how great the power difference between the right and left legs for each direction of rotation. The bar diagram shows the distribution of power output between the two sides. The total of the two bars always adds up to 100 %. These modes are used to retrain Right-Left function, motor control and symmetry.

With the road diagram, a bicycle moves to the left or right on the road according to distribution of power output between the left and right sides. In addition, the pedaling speed is indicated by the speed at which the dotted line down the middle of the road moves. At irregular intervals, obstacles appear on the road. If an obstacle is “avoided” by appropriate “one-sided” exercising (obstacle on the left → more activity on the right) the obstacle changes to green. The results are affected if:

- The cranks are not adjusted to the same length on both side.
- The patient’s seat is not positioned centrally relative to the Omnicycle®.
- A leg is “pulling” as well as “pushing”.

The biofeedback function is not available in the upper body exerciser because it is normal to push and pull with the upper body exerciser.

**Assisted mode display:** When the patient is **exercising in assisted mode,** the color screen shows a bar representing the motor power currently required to move the legs. The maximum height of the bar represents 100% of the motor power setting. The “START” figure shows the starting level during the first minute of exercising. The filled section of the bar and the percentage figure at the bottom show what percentage of the set motor power is currently being used to move the legs. This mode is used to promote relaxation of the muscle tone in the lower extremities.

Changing the crank length has a substantial effect on this Bio-feedback display. The percentage figures from two different exercising sessions are only comparable if the crank length and the maximum motor power (submenu) settings are the same for both sessions.

**NOTE:** The data is used to show the patient how tight or loose patient limbs are or if muscle hypertonia has been reduced.
**Motor power:** The set motor power (torque) has a greater effect on the patient’s legs with a smaller crank length than with a longer crank length. The motor power setting limits the motor’s maximum torque output. It can be set to between 2 and 22 Nm. Set the motor power as follows:

1. \( \mathcal{O} \) = Adjustable crank length settings.
2. \( \mathcal{A} \) = Very short crank length.
3. \( \mathcal{L} \) = Very long crank length.
4. \( \bar{M} \) = Mass (weight) of patient.
5. \( \mathcal{M} \) = Motor torque (power setting).

**NOTE:** With a short crank length and a high motor power setting, the patient can be subjected to very strong forces. The motor power for the upper body exerciser is approx. 30% of the power of the leg exerciser.

**Spasticity detection:** This setting is used to specify the threshold at which the Omnicycle® sensors detect a spastic reaction on the part of the patient and stops the motor to minimize the risk of overstressing the patient.

Select the setting for patients subject to spasms as follows:

- **Fine** for patients with very sensitive joints and tendons. At this setting even very slight resistance is enough to stop the motor.
- **Medium** for patients with less sensitive responses.
- **Rough** for patients with pronounced spasticity. The exerciser does not stop until there is a large amount of resistance.

The longer the crank length or the lower the motor power, the more sensitively the spasticity detection responds. The shorter the crank length/the greater the motor power, the less sensitively the spasticity detection responds.

**Spasticity program:** The function Spastic Autom. is used to set the direction in which the Omnicycle® rotates after detecting a spasm.

Select from the following options:

- **Forwards** if the patient tends to suffer extension spasms.
• **Backwards** if the patient tends to suffer flexion spasms.
• **Change** to have the exerciser rotate in the opposite direction to the direction it was rotating when the spasm was detected.
• **Follow** to have the exerciser rotate in the same direction it was rotating when the spasm was detected.

**Automatic speed adjustment:** If Automatic Speed Adaption is set to “On” the **assisted exercising (motor) speed** automatically adjusts to greater effort by the patient when exercising **actively**.

Example: if the patient is exercising actively at 50 rpm when the motor speed (assisted exercising speed) is set to 20 rpm, after every 10 seconds, the Omnicycle® adjusts the assisted exercising speed upward by 1 rpm to a maximum of 35 rpm. If the patient subsequently changes back to assisted exercising, the Omnicycle® drops the speed to 5 rpm lower than the active speed, or 30 rpm, which ever is lower. Thus the patient individually controls the speed and obtains an assisted exercising speed at which he/she is comfortable.

**Heart rate limit:** The Omnicycle® reduces the resistance level as soon as the pre-set heart rate limit is reached. This is to ensure that the patient always exercises at a heart rate below the pre-set limit.

Since all Ortho and Cardio exercising programs a high level of active effort is expected from the patient, a long crank length is advisable.

**Muscle assistance:** This function assists patients with only minimal residual strength or minimal strength on one side. The residual strength is supplemented by this function so that an even pedaling action is always obtained. The function operates according to the principle of “as much assistance as necessary but as little assistance as possible”. The intention is to strengthen the patient’s efforts at all times.

In the case of leg-amputee patients, the Muscle assistance function performs the work of the inactive side. In such cases, the Muscle assistance function operates like an “electronic flywheel”.

**Microphone sensitivity:** The Omnicycle® can be stopped by a long, loud shout (safety voice deactivation). This function is particularly useful for patients who use the upper body exerciser with their arms strapped to the armrests and cannot, therefore, use the control pad. The safety voice deactivation function is always active. The menu option Technical/Microphone sensitivity allows you to set the sensitivity of the integrated microphone in the control pad.

Set the sensitivity as follows:

- 1 to 3 if the ambient noise is very loud.
- 4 to 6 if the ambient noise is of a normal level.
- 7 to 10 if the ambient noise is very quiet.

Check that the setting is correct by carrying out a practical test. Afterwards press the START button to continue the exercising session.

**Contrast:** The contrast of the color screen is set at the factory. If necessary, it can be adjusted by selecting the menu option Technical/Contrast.

**Analysis of Session Data:** At the end of an exercising session, an analysis of the session data is displayed. The data is only calculated if the session has lasted for at least one minute and was started by pressing the START button.

The following data is displayed:

- **Duration:** total length of exercising session (in minutes) excluding pauses.
- **Active proportion** (patient’s efforts): proportion of the total time (in %) during which the patient was exercising by his/her own efforts.
- **Activity, left:** proportion of activity for the left leg (in %).
- **Activity, right:** proportion of activity for the right leg (in %).
• **Distance**: total distance completed (in km).
• **Number of spasms**: number of spasms detected during the exercising session.
• **Calories**: number of calories consumed (in kcal).
• **Starting motor power**: assistance (muscle hypertonia) at the start of the exercising session (during the first 60 seconds).
• **Finishing motor power**: assistance (muscle hypertonia) at the end of the exercising session.

Pressing the STOP or START button takes you back to the basic display.

**Resetting the Basic Exercise Settings and Defaults**: When the Omnicycle® leaves the factory it is programmed with the basic settings. If any settings are changed on the submenu, those changes are retained even if the power is switched off or disconnected. That means that the same settings can be used for the next exercising session. If you wish to reset the Omnicycle® to the factory settings, proceed as follows:

• Press and hold the STOP button. Then, while holding down the STOP button, press the two minus buttons simultaneously.

The Omnicycle® then reverts to the factory settings. The settings on the System menu are not reset.
## TROUBLESHOOTING

The following table lists machine problem symptoms and possible areas to check for the problem causes. If these suggested measures do not correct the machine malfunction, call your ACP Customer Support representative.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omnicycle® has too little power</td>
<td>• Shorten crank length</td>
</tr>
<tr>
<td></td>
<td>• Increase motor power one increment</td>
</tr>
<tr>
<td></td>
<td><em>(Note: Be certain not to overstress joints and tendons)</em></td>
</tr>
<tr>
<td>The spasticity detection responds too frequently</td>
<td>• Reduce the sensitivity of spasticity detection</td>
</tr>
<tr>
<td></td>
<td>• Shorten crank length</td>
</tr>
<tr>
<td></td>
<td>• Increase motor power one increment</td>
</tr>
<tr>
<td></td>
<td>• Optimize sitting position and distance from the unit</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Be certain to consult with your therapist to make sure your joints and tendons are not being overstressed</td>
</tr>
<tr>
<td>The resistance is too high for active exercising</td>
<td>• In Neuro exercise mode, reduce the resistance</td>
</tr>
<tr>
<td></td>
<td>• In Ortho or Cardio exercise mode, reduce the power setting</td>
</tr>
<tr>
<td></td>
<td>• Increase the crank length</td>
</tr>
<tr>
<td>The heart rate sensor does not work</td>
<td>• Make sure that the heart rate sensor is properly connected</td>
</tr>
<tr>
<td></td>
<td>• Make sure the heart rate sensor is properly positioned and/or moisten the heart rate sensor. Reposition the heart rate sensor.</td>
</tr>
<tr>
<td>The Omnicycle® runs unevenly</td>
<td>• Switch ON muscle power assistance</td>
</tr>
<tr>
<td></td>
<td>• Set equal crank length on both sides</td>
</tr>
<tr>
<td></td>
<td>• Check that sitting position is central (relative to spindle)</td>
</tr>
<tr>
<td>The Omnicycle® does not start</td>
<td>• Have you pressed START (twice if Omnicycle® is in stand-by mode)?</td>
</tr>
<tr>
<td></td>
<td>• Check power cord. Unplug the power cord then reconnect.</td>
</tr>
<tr>
<td></td>
<td>• Check power supply fuse</td>
</tr>
<tr>
<td></td>
<td>• Select the correct exerciser (upper or lower body)</td>
</tr>
<tr>
<td></td>
<td>• Unlock the upper body exerciser</td>
</tr>
<tr>
<td>Exercise session analysis is not displayed</td>
<td>• Exercise for at least one (1) minute</td>
</tr>
<tr>
<td>Safety voice deactivation does not respond</td>
<td>• Increase the microphone sensitivity</td>
</tr>
<tr>
<td>Exercise settings have changed</td>
<td>• Set new basic settings and save</td>
</tr>
<tr>
<td></td>
<td>• Reset basic settings to factory settings</td>
</tr>
<tr>
<td>Leg / Arm exerciser button has no effect</td>
<td>• Check connection of upper body exerciser</td>
</tr>
<tr>
<td>Symmetry bars / road diagram in Bio-feedback display shows obviously incorrect data</td>
<td>• Set equal crank length on both sides</td>
</tr>
<tr>
<td></td>
<td>• Check sitting position is central relative to spindle</td>
</tr>
<tr>
<td></td>
<td>• Are you “pulling” instead of “pushing” with one foot?</td>
</tr>
<tr>
<td></td>
<td>• The Omnicycle® needs to be recalibrated</td>
</tr>
<tr>
<td>Crank does not stop when using assisted entry function</td>
<td>• Press STOP button to stop accidentally started exercising session, then press and hold START button at least 3 seconds</td>
</tr>
<tr>
<td></td>
<td>• If problem persists, contact the Service Center</td>
</tr>
</tbody>
</table>

### Replacing a fuse

1. Unplug the power cord from the machine.
2. Using a small screwdriver, remove the power supply fuse cover.
3. Use the screwdriver to remove both fuse holders.
4. Remove blown fuses.
5. Insert fuses of the correct rating as per the rating plate in the fuse holders.
6. Refit fuse holder and fuses.
7. Replace power supply fuse cover.
Preventive Maintenance and Good Operating Practices

Routinely check for power cord fraying or any other damage to the power cord.

Check to ensure that the cycle ergometer is operating smoothly. Any change in the ergometer operation should be reported to the Service Center.

Always check that the power cord, cardiac pickup and display control cables are properly routed and are not in danger of being snagged/pulled by the lower or upper cycle operation.

When moving the cycle, always make sure the power cord is unplugged, and use the build-in straps to move the unit on its wheels.

Always keep the system clean and keep any debris, such as paper, string, cloth, or clothing away from the cycle moving parts.

Service Center

For repair or service of ACP Products and accessories, please call (800) 350-1100 and follow the prompts. Normal hours of operation are 6:00am to 5:00pm Pacific Standard Time. After hours, please leave a message and a technician will return your call during the next scheduled workday.
# Technical Specifications

## General:

<table>
<thead>
<tr>
<th>Basic Omnicycle® with Upper Body Exerciser</th>
<th>Length:</th>
<th>30 - 40 inches</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width:</td>
<td>18 inches</td>
</tr>
<tr>
<td></td>
<td>Height:</td>
<td>46 – 51 inches</td>
</tr>
<tr>
<td></td>
<td>Weight:</td>
<td>100 pounds</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crank Length</th>
<th>Fixed:</th>
<th>3.0 inches / 4.3 inches</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Variable:</td>
<td>2.5 – 4.5 inches</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Speed Range</th>
<th>0 – 60 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque Range</td>
<td>2 – 22 Nm</td>
</tr>
<tr>
<td>Power Supply</td>
<td>110 V , 60 Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>160 VA</td>
</tr>
<tr>
<td>Fuse</td>
<td>2 X 1, 6 A, slow</td>
</tr>
<tr>
<td>Noise Emission</td>
<td>Lpa ≤ 70 dB</td>
</tr>
<tr>
<td>Ambient conditions for operation</td>
<td>10 ℃ to 35 ℃</td>
</tr>
<tr>
<td></td>
<td>0 to 90% Rh</td>
</tr>
<tr>
<td></td>
<td>970 to 1030 hPa</td>
</tr>
<tr>
<td>Ambient conditions for storage or transportation</td>
<td>-30 ℃ to 65 ℃</td>
</tr>
<tr>
<td></td>
<td>0 to 90% Rh</td>
</tr>
<tr>
<td></td>
<td>970 to 1030 hPa</td>
</tr>
</tbody>
</table>

ACP reserves the right to change technical specifications and product availability without notice.
OMNICYCLE® STANDARD AND OPTIONAL ACCESSORIES

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OMNICYCLE® ACTIVE – ASSISTED REHABILITATION SYSTEM</strong></td>
<td><strong>01034-000</strong></td>
<td>Offers Lower Extremity and Upper Extremity rehabilitation and exercise options, Biofeedback training, and Spasticity detection with color display screen. Shipping Weight: 100 lbs (45 kg)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>* 51123</td>
<td></td>
<td>Glove-attachment</td>
</tr>
<tr>
<td>39222</td>
<td></td>
<td>Cardio-Pulse Set with transmitter, receiver, coiled cord and straps (T34)</td>
</tr>
<tr>
<td>* 60239</td>
<td></td>
<td>Molded arm rest attachment - Left</td>
</tr>
<tr>
<td>* 54565</td>
<td></td>
<td>Molded arm rest attachment - Right</td>
</tr>
<tr>
<td>29518</td>
<td></td>
<td>Omnicycle® Operator Manual</td>
</tr>
</tbody>
</table>

* This item is an optional accessory and is not included with the unit.
## Infection Control Supplies

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>52479</td>
<td>Barrier Film for Surfaces, Infection Control, 4” x 6” perforated sheets – 1200 sheets/roll</td>
</tr>
<tr>
<td></td>
<td>66431</td>
<td>Barrier Film for Surfaces, Infection Control, 6” x 9” perforated sheets – 1200 sheets/roll</td>
</tr>
<tr>
<td></td>
<td>50593</td>
<td>Barrier Film - for Surfaces, Infection Control, 12” x 14” perforated Sheets – 800 sheets/roll</td>
</tr>
<tr>
<td></td>
<td>63574</td>
<td>Barrier Film, 3” Tubing, 1200’/roll</td>
</tr>
<tr>
<td></td>
<td>55536</td>
<td>Super Sani-Cloth® Wipes, Single Use Packets (50 pkt/bx)</td>
</tr>
<tr>
<td></td>
<td>44425</td>
<td>Super Sani-Cloth® Wipes, Tub (160/Tub)</td>
</tr>
<tr>
<td></td>
<td>96849</td>
<td>Sani-Cloth® Wipes w/ Bleach, Tub (75 wipes/tub)</td>
</tr>
</tbody>
</table>
STANDARD LIMITED PRODUCT WARRANTY

The warranty information provided in this section is applicable only to products purchased from ACP, directly or through an authorized dealer. This section does not apply to leased products. The terms of maintenance and repair of any leased products are detailed in the separately executed agreement between the parties.

Warranty Coverage
This warranty provides coverage, for Equipment purchased, against manufacturer’s defects in material and workmanship, and extends to the original owner of the product during the warranty period for that product. Only those items returned to the ACP Service Center within the warranty period, and also within thirty (30) days after notification to ACP of the defect, shall be eligible for repair under the Standard Limited Product Warranty. Buyer is responsible for shipping cost associated with sending the Equipment to the ACP Service Center. ACP shall ship Equipment to Buyer after repair at no cost to the Buyer provided repair is deemed to be under warranty. ACP may, at its discretion and only for valid warranty claim, repair or replace any part(s) that prove to be defective during the warranty period.

Warranty Exclusion
Any and all warranty coverage will be void if any of the following have occurred:

1. The product contains repairs or replacement parts not furnished by ACP.
2. The product is damaged resulting from misuse or negligence.
3. The product has been tampered with and/or altered, including serial number alteration.
4. The product was used with accessories and/or supplies, including electrodes, not approved by ACP for use with the product.

Warranty Period
The following coverage is provided at no additional cost to the Buyer:

New Equipment / Product. Products purchased as new from ACP are warranted against manufacturer’s defects in material and workmanship for a period of one (1) year from the date of purchase.

Refurbished Equipment / Product. Products purchased specifically as Refurbished Equipment are warranted against manufacturer’s defects in material and workmanship for a period of six (6) months from the date of purchase.

Accessories. All accessories for ACP equipment / products are warranted against manufacturer’s defects in material and workmanship for a period of three (3) months from the date of purchase.

Warranty Validation
The following information needs to be provided to the ACP Customer Support representative prior to the product being returned under warranty coverage:

1. Buyer name or account number as it appears under the “Bill TO” on the ACP or recognized ACP Dealer invoice.
2. Invoice Date and Number.
3. Model number, description, and serial number of equipment.
Return of Defective Equipment

Any Equipment returned to the ACP Service Center under warranty coverage must have the Warranty coverage validated and must receive authorization from ACP Customer Support prior to being received at the Service Center.

Shipping charges, insurance, and any other costs incurred in sending product to ACP Service Center is the responsibility of the customer and will not be refunded. ACP shall cover the shipping charges and related costs to return the unit to the customer, provided repair is deemed to be under warranty.

ACP is not responsible for any loss or damage to the Equipment prior to receipt at the ACP Service Center. Equipment returned for warranty service must be shipped complete with all accessories (except for manuals), in its original packing or equivalent so as not to be damaged while in transit.

**NOTE:** Any Equipment sent to the ACP Service Center that is not covered by the ACP Limited Product Warranty is subject to a minimum service and handling fee.

**IMPORTANT:**

**DO NOT SHIP THE EQUIPMENT TO ACP SERVICE CENTER WITHOUT FIRST SECURING AUTHORIZATION TO DO SO. EQUIPMENT SENT IN WITHOUT AUTHORIZATION FROM ACP CUSTOMER SUPPORT WILL NOT BE ACCEPTED.**
APPENDIX - ILLUSTRATED OPERATIONAL SEQUENCE

Procedure for Quick Start-Up

The following procedure can be used when the programs are going to be used as pre-set in the Omnicycle®, and when there is no need to modify the parameters.

When the cycle is in STAND-BY mode or is not turned on, the Omnicycle® can be activated by pressing any button on the control panel. The screen will light up. During a self test, which lasts about five (5) seconds, the welcome screen is displayed, followed by the system version screen. After the self test, the unit will display the following start screen:

The Omnicycle® is now ready for use. Pressing the START button at this point will start the exercise session with the basic default settings, with the pedals going at 10 rpm in assisted exercise mode. By actively turning the pedals at speeds greater than this, the cycle will change to active exercise mode at any time.

By pressing the STOP button once during the exercise session, the Omnicycle® will pause. It will resume the same session when the START button is pressed.
When the START button is pressed, and the cycle has started the exercise session, the following screen will be displayed:

The DURATION will display the time remaining in the started exercise session, and will count down to zero, at which time the cycle will sound an audible tone and stop. The exercise session activity report screen will be displayed.

The DURATION will display the time remaining in the started exercise session, and will count down to zero, at which time the cycle will sound an audible tone and stop. The exercise session activity report screen will be displayed.
Submenu operation

Follow this procedure for detailed instructions on adjusting parameters for selected programs.

SELECTING PROGRAM:

The Omnicycle® has a number of exercising programs that are based on the needs of a typical patient group. For each patient group, the exercising parameters can be selected and set on the submenu.

To enter the submenu, from the main start up screen, press the two minus sign buttons at the same time.
The following screen will be displayed:

Pressing the UP or DOWN arrows will scroll the screen thru the available main programs: Neuro, Ortho, Cardio and System. To select the desired program, press the CHECK MARK (✓) button when that program appears in the screen center, and is identified by the black color of the program name box.
ADJUSTING PARAMETERS FOR A SELECTED PROGRAM:

In the example below, the Cardio program was selected. The following screen will be displayed:

The following choices are then available for the Cardio program: Duration, Biofeedback, Motor Power and Pulse Demand. Press the CHECK MARK (✓) button to select the option. In this example, the DURATION was selected. The following screen will be displayed:
Scroll thru the selections available by pressing the UP or DOWN arrows. Press the CHECK MARK (✓) button to select the value for that parameter. At this point, that value will be saved, and the screen will display the previous available menu for the Cardio program.

**NOTE:** Pressing the X button will return the user to the previous menu, without making a selection from the current screen.
Obtaining Exercise Session Analysis

When the STOP button is pressed twice at any time during an exercise session, the exercise session will end, and the display will then show the exercise session analysis data. Also, when the exercise session is completed and the session time expires, the exercise session analysis data is displayed automatically. The following screen will be displayed:

<table>
<thead>
<tr>
<th>Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration: 15:00 min</td>
</tr>
<tr>
<td>Activity: ≈ 27%</td>
</tr>
<tr>
<td>Activity Left: ≈ 70%</td>
</tr>
<tr>
<td>Activity Right: ≈ 30%</td>
</tr>
<tr>
<td>Distance: 1.5 km</td>
</tr>
<tr>
<td>Spasms: 0</td>
</tr>
<tr>
<td>Calories: ≈ 0.15 KCal</td>
</tr>
<tr>
<td>Motor Power Begin: ≈ 4.8 Nm</td>
</tr>
<tr>
<td>Motor Power End: ≈ 4.4 Nm</td>
</tr>
</tbody>
</table>

If display time for this screen ends and the screen reverts to the start-up screen, by pressing the STOP button one time, the activity report will be displayed again.