



Never before has complete environmental access been as attainable as it is now with the new Q-Controls™ Environmental Control Module. The new Q-Controls Module enables clients to control over 2,500 different functions ranging from computer access to control of doors, windows, lights and telephones. The Q-Controls also offers speech output so the device can be used by anyone with a visual impairment to confirm selections. The speech output function can also be used to aid in basic communication. The compact wireless design and enhanced battery life of the Q-Controls Module allow it to be used on a wheelchair or at bedside. Clients can

access the programmed functions through the drive control of their power wheelchair, through the keypad on the unit or through a single switch.



Management software provided with the Q-Controls Module allows providers to customize each unit to the differing needs, capabilities and environments of each client. This capability also allows each unit to grow with the needs of the client with little to no down time.

## ACCESSORIES

### Mounting Devices

The Q-Controls Module can be free standing or surface mounted on a table or power wheelchair. The control module can be mounted to achieve the optimum viewing angle and can be removed from the mount when required.

### Control Functions

Individual solutions and customization can be used to accommodate your ease of movement. Blinking, head and shoulder movement, and foot control are just a few of the possibilities. The Q-Controls Module seamlessly interfaces with all Quantum Rehab specialty controls using PG Remote Plus environmental electronics.

### X-10 Modules

X-10 Modules plug into ordinary electrical outlets and act as remote-switching modules. These provide the control functions to the remote device you are controlling. The Q-Controls Module can switch any X-10 module by sending infrared signals to an X-10 interface. Common household appliances using X-10 are lamps and fans.



### Infrared Telephones

The Q-Controls Module can control many infrared hands-free telephones. The controller enables the client to manage a phone book of up to 160 names and numbers.



### Cellular Phone Integration

The Q-Controls cellular integration kit enables the user to access all cellular phone features (send and receive calls, text messaging, games, etc.). The kit can be controlled using a joystick, single button switches, or the keys of the Q-Controls module.



### Link Series

The Link Series of products allows you to control computers, nurse call systems, a door, curtain or window. All products have a battery back-up feature in case of a power failure. All Link Series products are operated from the Q-Controls Module using bi-directional radio commands. This means you can operate the appliance at a distance and get confirmation that the command has been carried out successfully.



**QUANTUM**  
**REHAB**  
INNOVATIVE REHAB SOLUTIONS

A Division of Pride Mobility Products® Corp.

866-800-2002 (US) • 888-570-1113 (Canada)

Visit us on the web at [www.quantumrehab.com](http://www.quantumrehab.com)



ADVANCED FUNCTIONALITY • ADVANCED DESIGN

**QUANTUM**  
ELECTRONICS

## QUANTUM® ELECTRONICS

The electronics available on the Quantum® Rehab Power Chair line offer you the latest in digital technology. The fully programmable electronics from PG Drives Technology and Dynamic Controls offer a wide variety of features and allow you to choose the system best suited to your individual needs and preferences. PG Drives Technology and Dynamic Controls use “plug and play” technology to control drive functions,

power seating systems, environmental controls and augmentative communication devices. By offering individually programmable drive control systems such as Sip-n-Puff, finger steering, chin controls, scanning systems and multi-switch systems, we provide all of the accessories to make the Quantum Rehab Power Chair your complete rehab power chair solution.

## PG DRIVES TECHNOLOGY



PG VSI (4-key)    PG VSI (6-key) with future actuator function    PG Remote Plus    PG Remote Plus with Toggles    PG Remote Plus with Jacks

PG PP1 Programmer    PG Joystick Handles    PG Omni Plus Shown with buddy button    PG Auxiliary Control Module    PG Actuator Lighting Module

PG Environmental Joystick    PG Environmental Joystick with Jacks    7-button PG Environmental Joystick with Jacks    PG Environmental Joystick with Toggles    Microdrive Joystick

## SIP-N-PUFF OPTIONS



Therafin Whisper-Lite Sip-n-Puff Hardware

ASL Sip-n-Puff Head Array

Switch-It Sip-n-Puff with Opti-Stop

## PRIDE® FLIGHT

## Q-CONTROLS™ (see back cover for details)



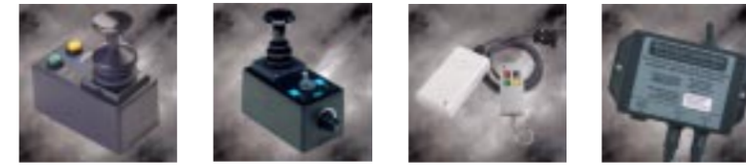
Q-Controls Environmental Control Unit (with table mount)

Q-Controls Link Module

Q-Controls Mounting Arm

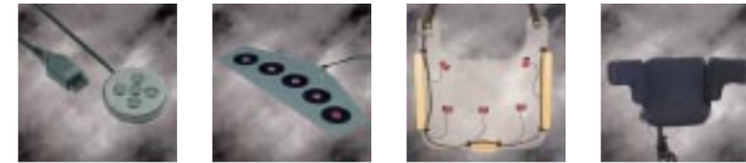
Remote System Upgrade Unit

## ATTENDANT CONTROLS



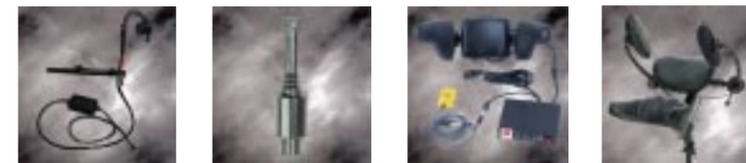
PG    Dynamic    Switch-It Remote Stop Switch    PG Attendant Switch Box

## MULTI-SWITCH SYSTEMS



TASH Penta Switch    TASH Waferboard    Switch-It Lap Tray    Switch-It Head Array (3, 4 or 5 switch)

## PROPORTIONAL DRIVE CONTROLS



Switch-It Fiber Optic on Boom Arm    TASH Mini Joystick    ASL 3-Switch Head Array    3-Switch Stealth Ultra Head Array



PG Chin Control    Remote Joystick RJM    Finger Steering    Switch-It Touch Pad



Magitek    HMC Mini Joystick    Stealth Mushroom Joystick    ASL Rim Control

## SINGLE-SWITCH SYSTEMS



Dynamic Single Switch Scanner    PG Omni Plus    ASL Single Switch Scanner    Switch-It Single Switch Scanner

## SINGLE SWITCHES



Stealth Egg Switch    TASH Tip Switch    TASH Pillow Switch    TASH Grip Switch    TASH Trigger Switch    Switch-It Microtouch



TASH Mini Cup Switch (Shown at actual size)