

# Click to Go

Wheelchair scanning remote for DX systems

Established in 1998, Smile Rehab is now one of the UK's leading specialists in the manufacture and supply of mobility, communication and respiratory devices for people with special needs.

We have extensive experience of providing clients with custom built solutions, and we regularly work with private customers, schools, assessment centres, medical bodies and charities throughout the UK and overseas.

All products are supplied with the user in mind. So equipment, be it standard, modified or a one off prototype, will always relate to an individuals lifestyle and is designed to provide motivation, fun and independence.

With our design-to-production manufacturing abilities and approved supplier status, we offer an extensive product range. This range includes various powered wheelchairs such as the Bobcat and the award winning Smart wheelchair; control and switching devices such as the Genie joystick and Click to Go scanner, as well as other specialist items such as oxygen concentrators, seating systems, harnessing, mounting hardware and electronic control devices.

Our aim is to work with people and provide a service not just based on product availability, but matched to an individuals specific needs.



## Powerchair control using switch technology

## Specially designed for individuals who need an alternative to a standard joystick control



The Click to Go is a device that can give independent control to people who don't have the requisite strength or dexterity to use a standard joystick. Its eight LED direction indicators can be scanned in many different ways, and it can be used with both single or multiple switches. These same switches can also be used to make seat tilt/space adjustments, and control an external device such as a communication aid or environmental control

- Simple plug 'n' go installation
- Easily programmable - no need for other programming devices
- Mounting hardware available
- Extensive scanning options and speeds
- Total control via Active steering
- Interfaces with communication aid or environmental control
- DX compatible
- Single or two switch control facility