

# BOUNDER *Plus*

## H-Frame Power Standing Option



### *When Do You Want to Stand?*

- Work
- Sporting Event
- Kitchen
- Night Club
- Lecturing
- Cafeteria
- Shopping
- Courtroom
- Social Function
- Concert
- Restroom
- ...*whenever!*

**21<sup>st</sup> Century SCIENTIFIC, Inc.**

4931 N Manufacturing Way, Coeur d'Alene, ID 83815  
(208) 667-8800 FAX (208) 667-6600  
21st@wheelchairs.com

**www.wheelchairs.com**  
**(800) 448-3680**

# BOUNDER *Plus* H-Frame Power Standing Option

## Up to 11.6 MPH top speed\*

(for users up to 300 lb; some limitations apply)

Standing facilitates independence and freedom. The ability to stand is essential to becoming an active participant in today's society. Whether at home or at work, there is much to experience above the seated level. The power standing option aids in the performance of daily activities normally done by a standing person. This may facilitate getting back to work. It can also save money by reducing modifications to the home and work environments. In the seated position the BOUNDER *Plus* is the fastest standing chair on the market with a top speed up to 11.6 mph\*.



### • Speed



### • Performance



### • Durability



#### All Standard Features of the BOUNDER *Plus* H-Frame and...

- Stands to within 8 degrees of vertical
- Ability to drive at slow speeds when standing
- Reverse tilt moves user forward to access items in front of him; also aids transferring to and from chair
- Flip up foot board and knee support
- Self supporting flip up arms - can be moved out of the way to allow unobstructed arm movement
- Optional through-the-joystick control of power standing system - provides proportional control of each actuator
- When seated, drives like a normal BOUNDER *Plus* with little compromise in performance and durability



*Reverse Tilt*

#### Benefits:

- Increases the probability of returning to work
- Improves function at school
- Facilitates daily activities in the home
- Improves self esteem by being eye-to-eye with peers
- Saves money by reducing modifications to the home and work environments
- Allows a person in a wheelchair to perform many of the same tasks that a standing person can perform

\* 11.6 MPH while seated. For safety, only lower speeds are allowed while standing.