



## FREEDOM CONCEPTS/CHILL-OUT CHAIRS RELEASES NEW SUNSHINE SERIES FABRIC LINE

### FOR IMMEDIATE RELEASE:

**WINNIPEG, CANADA, March 1, 2016** – Chill-Out Chairs introduces a new collection of fabrics, including popular Sunbrella® indoor/outdoor fabrics. Each year, Chill-Out Chairs unveils new fabrics, primarily based on input from occupational therapists and families with firsthand experience using the chairs.

“We’ve added fabrics that will help users maintain the overall cleanliness of each cover, while opening the door to using our chairs in outdoor settings. Now, there is no reason to leave your chair at home while going camping or out on the patio,” says President, Ken Vanstraelen “several of our Sunbrella® fabrics are water repellent – giving families the confidence to take their Chill-Out Chair into any given environment.”

Chill-Out Chairs come in two models, The Rock’er and The Roll’er, and are built using a variety of foam densities, designed to offer targeted pressure relief, comfort, and support. The Chill-Out Chair’s patented deep “V” foam design hugs individuals in place and provides the benefit of minimal movement, without the need for restraints. Chill-Out Chairs serve as a comfortable and dignified alternative to the wheelchair, without having to sacrifice support.

Chill-Out Chairs are available across North America. If you’re interested in testing or purchasing a chair, please visit [www.chill-outchair.com](http://www.chill-outchair.com), call us at 1-800-661-9915 or email us at [info@freedomconcepts.com](mailto:info@freedomconcepts.com).

*Freedom Concepts Inc. has been imagining, designing, and building a full line of special needs bicycles, alternative seating, and mobility devices for over twenty years. [www.freedomconcepts.com](http://www.freedomconcepts.com)*

-30-

#### Press Contact:

Evan Paterson, Marketing Coordinator  
[evan@freedomconcepts.com](mailto:evan@freedomconcepts.com)  
2087 Plessis Road,  
Winnipeg, Manitoba  
Canada R3W 1S4  
Ph: (800) 661-9915 ext. 205

###