

healthcare



## Comfort and safety



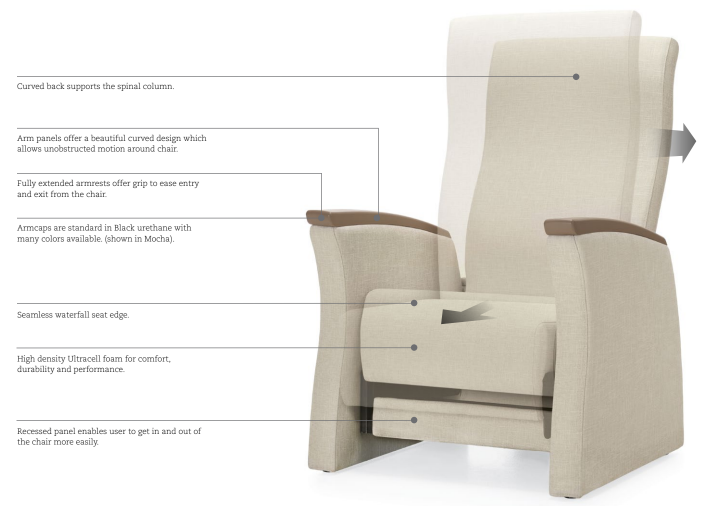
Be comfortable in Coast.<sup>™</sup> The new healthcare glider offers a smooth low-range rocking motion to help users relax. Designed with safety in mind, Coast's uniquely curved armrests remain stationary providing a safer way for the user to get in and out of the chair.

The curved backrest provides ultimate comfort and support when rocking or winding down.

Coast's center gliding action eliminates the need for a locking mechanism, reducing accidents and injuries to both users and caregivers.

Seats are standard in high density Ultracell foam with seamless waterfall front edges. Armrests are available in both urethane and solid wood.

## It's in the details



## Features



Optional solid wood armcaps



Clean out space around seat cushions for easy housekeeping



Adjustable non-marking glides are standard, non-slip glides are available

Please visit global furniture group.com for additional product information including industry and environmental certifications.

Product design by James Hayward. Cover and inside: Seating shown in CF Stinson Summit, Abaca with SSU armcaps in Mocha.



U.S.A. Global Furniture Group 17 West Stow Road P.O. Box 562 Marlton New Jersey U.S.A. 08053 Tel (856) 596-3390 (800) 220-1900 Canada Global Furniture Group 1350 Flint Rd., Toronto Ontario Canada M3J 2J7 Sales & Marketing: Tel (1-877) 446-2251 International Global Furniture Group 560 Supertest Road, Toronto Ontario Canada M3J 2M6 Tel (416) 661-3660 (800) 668-5870

Offices throughout Canada, United States, United Kingdom and Brazil. Distribution around the world. A member of Global Furniture Group. © 2023 © ™ Trademarks of Global Furniture Group. These products may be covered by one or more issued patents or pending patent applications in Canada, the U.S. and elsewhere. All intellectual property rights in applicable trademarks, patents and industrial designs are strictly reserved. Made in Canada. Specifications are correct at time of printing. Printed in Canada. Creative / Global Design Center 200723 17.0082

3