

Sam

Patient Seating
 Designer: Charles Gibilterra
 Patent 29370344



Winner of the prestigious People's Choice Award at the Healthcare Design Show (1st place Furniture Category), this Charles Gibilterra designed collection recognizes and addresses the science of patient care environments

104M
 Winner of the prestigious People's Choice Award at the Healthcare Design Show (1st place Furniture Category), this Charles Gibilterra designed collection recognizes and addresses the science of patient care environments



Design and Engineering Enhancements



Steel reinforced urethane arms have soft textured handle like grips and are field replaceable. The cam action pivot system provides quick and easy access.



A choice of pneumatic seat lifts allow for a wide range of height adjustments to accommodate occupants of all ages and assist in access and egress functions on models 103-4.



Backs and seats are easily removable for re-upholstery or replacement. The cantilevered arms allow plenty of leg space and quickly flip out of the way for easy access.



No corner legs to trip over! The clean pedestal base design provides extra leg room for better relaxation and access/egress functions.



Models 103-4 feature a special motion system that provides a tension adjustable recline of up to 35 degrees, with three tilt locking positions.



Special built-in nylon wheels activate and mobilize the chair when tilted, allowing it to be easily transported on commercial carpeted or hard surface floors.



For more information on the Sam patient chair or other Elements of Care products, contact your local EOC dealer, visit www.eocorp.com or call EOC Customer Service at 800-421-5927.



Executive Office Concepts • Elements of Care

1715 S. Anderson Avenue, Compton, CA 90220 • P 310 537.1657 • 800 421.5927 • F 310 603.9100 • www.eocorp.com • eoc@earthlink.net

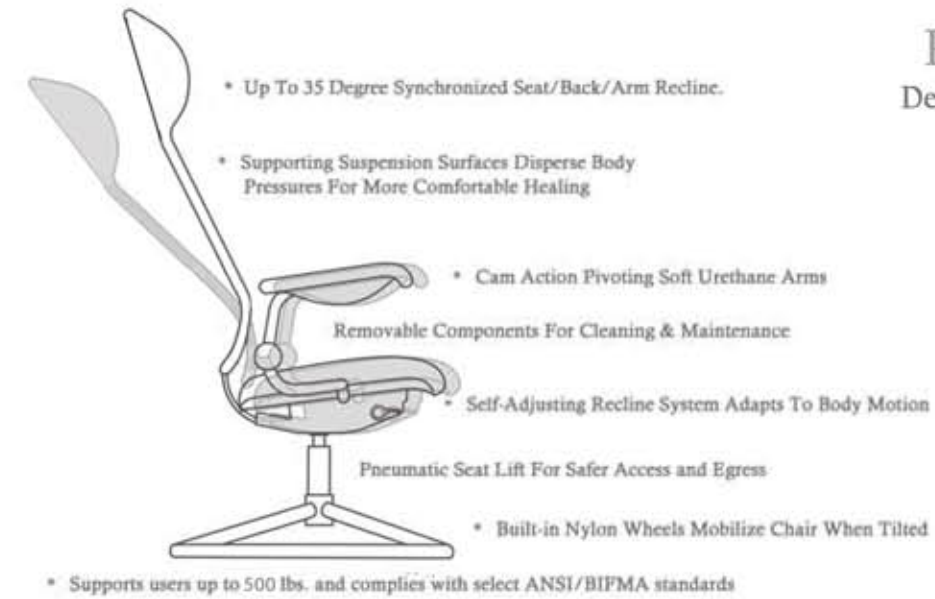
Innovative Furniture Solutions for the Office, Hospitality and Healthcare Industries.

Sam

Patient Seating
Designer: Charles Gibilterra
Patent 29370344



Carefully engineered for safe patient handling and therapeutic support. Sam is lightweight, mobile and exceptionally comfortable.



Welcome to a new era in patient care and rehabilitation furnishings. The Sam chair is loaded with easy handling and healing features. Its cam action, soft urethane arms swing totally clear of the patient for easier access and egress. The multiple contoured seat and back cushions easily wipe clean and are available in endless upholstery choices. The arms are cantilevered for extra leg room and body movement and, along with the seat and back, can be quickly removed for field replacement. Built-in, non-marking ball bearing rubber cushioned wheels activate and mobilize the chair when tilted.



From its multiple contoured headrest to the caster activated sled base, Sam is loaded with green, recyclable and field replaceable components. Its sleek slim line profile makes it a perfect companion for tight quarters and compact spaces. The durable powder coated tubular steel frame is scratch and stain resistant and easily wipes clean.



102M



104M

