

## Preferred Care® Recliner Series, Drop-Arm

## Preferred Care® Recliner Series, Drop-Arm (Model 565DG)

Lumex Preferred Care Recliner plus a unique drop arm mechanism. Self storing, height adjustable drop arms are simple for the caregiver to activate and enables a safer, easier lateral transfer for the resident and caregiver. Padded armrests provide a soft surface for added comfort. Directional wheel lock on right rear caster reduces "crabbing" of recliner and enables the chair to be moved down hallways with less effort.

## **Standard Features**

 Infinite recliner back patented mechanism provides infinite positioning of the back, ranging from 95 degrees to 145 degrees for increased resident comfort and pressure relief. The reclining back can be locked in any position by the caregiver.

• A unique suspension system self-adjusts to each person, cradling the resident from head to heel and virtually eliminating the risk of "bottoming out".

• Extra-wide padded armrests and side panels maximize comfort.

• Durable epoxy coated welded steel frame is easy to clean and maintain.

• Quick-release upholstery allows for easy cleaning, removal and replacements. Vinyl upholstered back is sulfide stain, mildew and oil resistant.

· A variety of accessories are available to customize the chair for specific individual needs.

Weight Bearing Capacity: 250 lb.

• Lumex Wrap-Around Warranty Welded Frame: Limited Lifetime **Upholstery:** Limited One Year

All Other Components: Limited Three Year

565DG427 Blue Ridge 1 ea 565DG851 Doe Skin 1 ea 565DG857 Jade 1 ea 565DG863 Rosewood 1 ea

(Meets California Technical Bulletin 133

Flammability Standards)

FR565DG427 Blue Ridge 1 ea FR565DG857 1 ea Jade FR565DG863 Rosewood 1 ea



Blue Ridge (427)

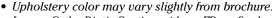
Doe Skin (851)



Jade (857)







- Lumex Ortho-Biotic Seating with an FR prefix designates that the seating meets CA133 Fire Code specifications.
- Please contact Graham-Field Customer Service at 800-347-5678 for details on specialty colors and COM orders.



