

# DYNARIDE™ SERIES 2 WHEELCHAIRS

## Configurable Essential Wheelchairs

Replacement Parts Available



WE CARE LIKE FAMILY™

### FEATURES AND BENEFITS

- Steel frame with powder-coated silver vein finish
- Black-padded embossed vinyl upholstery
- Detachable arms
- Padded armrests available in full and desk length
- Dual axle for easy transitioning of standard height to hemi level
- Push to lock brakes
- Equipped with tool-free swing-away footrests with heel loop or adjustable elevating leg rests
- 24" solid rubber wheels with composite hand rims
- Precision sealed wheel and caster bearings
- Packaged and sold as a single unit, 1 item per case



Reorder No.	Product Name	Max. Capacity	HCPCS
10220	DynaRide Series 2 Wheelchair – 16"×16" Seat with Detach Desk Arm, FR	250 lb.	K0001 or K0002, E0951
10221	DynaRide Series 2 Wheelchair – 16"×16" Seat with Detach Desk Arm, ELR	250 lb.	K0001 or K0002, K0195, E0990
10222	DynaRide Series 2 Wheelchair – 18"×16" Seat with Detach Desk Arm, FR	250 lb.	K0001 or K0002, E0951
10223	DynaRide Series 2 Wheelchair – 18"×16" Seat with Detach Desk Arm, ELR	250 lb.	K0001 or K0002, K0195, E0990
10224	DynaRide Series 2 Wheelchair – 18"×16" Seat with Detach Full Arm, FR	250 lb.	K0001 or K0002, E0951
10225	DynaRide Series 2 Wheelchair – 18"×16" Seat with Detach Full Arm, ELR	250 lb.	K0001 or K0002, K0195, E0990
10226	DynaRide Series 2 Wheelchair – 20"×16" Seat with Detach Desk Arm, FR	300 lb.	K0001 or K0002, E2201, E0951
10227	DynaRide Series 2 Wheelchair – 20"×16" Seat with Detach Desk Arm, ELR	300 lb.	K0001 or K0002, K0195, E0990 or E2201
10228	DynaRide Series 2 Wheelchair – 18"×16" Seat with Detach Full Arm, FR	300 lb.	K0001 or K0002, E2201, E0951
10229	DynaRide Series 2 Wheelchair – 18"×16" Seat with Detach Full Arm, ELR	300 lb.	K0001 or K0002, K0195, E0990 or E2201



Find Us On:



**dynarex®** is your one-stop medical products brand since 1967

For more information contact your local Dynarex sales representative OR

Call us at: (888) 396-2739 • [www.dynarex.com](http://www.dynarex.com)