



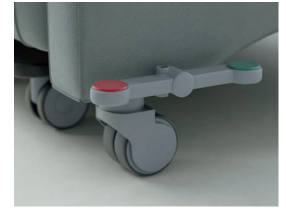
Back Bump Guard, Push Bar



Drop Arm



Pull-Out Footrest



Dual Wheel Central Locking Casters







Optional Wood Arm Cap



Glider Lock Lever



Infinite Back Position Lock







Meadow's infinite back positioning allows the patient to recline in one-degree increments, from seated to a full sleeping position.



# **MEADOW**

Made for patients and caregivers alike, Meadow recliners add a new level of comfort and functionality to healing environments. The collection supports a broad range of treatment applications, while optional add-ons enhance its use.

### STATEMENT OF LINE









3-Position Recliner

**Patient Recliner** 

**Bariatric Recline** 

Glider Recline

## FEATURES & OPTIONS

#### 3-Position Recliner

- Durable 3-position recliner mechanism
- · Supportive, contoured back
- Removable upholstery cover on footrest
- Single wheel locking grey casters in front/non-locking in back, non-marking for hard and soft surfaces
- Arm caps available in finished beech wood, 3D laminate, polyurethane, and solid surface
  - o Solid surface includes Designer White (standard)
  - o EOS<sup>cu</sup> (Cupron Enhanced EOS) Preventive|Biocidal Surfaces<sup>™</sup> A copper-oxide infused, solid surface material, EOS<sup>cu</sup> kills >99.9% of harmful bacteria\* within two hours of exposure.
- · Optional moisture barrier on seat
- Optional push bar
- Optional utility bag hook
- Bump guard: plastic, protective welt cord option
- Optional fold-down tray or articulating tray

#### **Patient and Bariatric Recliner**

- Independent footrest and back operation
- Infinite back lock in one degree increments to full sleeping position
- · Supportive, contoured back
- Removable upholstery cover on footrest
- Non-marking, individual locking, dual wheel grey casters for hard and soft surfaces (patient only)
- Arm caps available in finished beech wood, 3D laminate, polyurethane, and solid surface
  - o Solid surface includes Designer White (standard)
  - o EOS<sup>∞</sup> (Cupron Enhanced EOS) Preventive|Biocidal Surfaces.<sup>™</sup> A copper-oxide infused, solid surface material, EOS<sup>∞</sup> kills >99.9% of harmful bacteria\*
- within two hours of exposure.

  Optional moisture barrier on seat
- Optional push bar
- Optional utility bag hook (not available with drop arm)
- Bump guard: plastic, protective welt cord option
- Optional fold-down tray or articulating tray (not available with drop arm)
- Trendelenburg option
- Optional pull-out footrest
- Drop arm
- Optional non-marking, central locking, dual wheel grey casters for hard and soft surfaces (standard on bariatric)
- · Heated Seat Option

#### Glider Recliner

- Independent footrest and back operation
- Infinite back lock in one degree increments to full sleeping position
- Supportive, contoured back
- Removable upholstery cover on footrest
- Black painted legs
- Arm caps available in finished beech wood, 3D laminate, polyurethane, and solid surface
  - o Solid surface includes Designer White (standard)
  - o EOS<sup>cu</sup> (Cupron Enhanced EOS) Preventive|Biocidal Surfaces.<sup>st</sup> A copper-oxide infused, solid surface material, EOS<sup>cu</sup> kills >99.9% of harmful bacteria\* within two hours of exposure.
- · Optional moisture barrier on seat
- Bump guard: plastic, protective welt cord option

#### **DIMENSIONS**



3-Position Recliner		
Height	431/41	
Width	301/41	
Depth	321/41	
Arm height	25½'	
(with arm cap)	261/41	
Seat height	19½'	
Seat width	24'	
Seat depth	201/21	
Extended	68'	



Patient Recliner		
Height	461/2"	
Width	33"	
Depth	32"	
Arm height	27"	
(with arm cap)	27¾"	
Seat height	21½"	
Seat width	231/2"	
Seat depth	20"	
Extended	72"	



<b>Bariatric Recliner</b>		
Height	461/2"	
Width	36"	
Depth	32"	
Arm height	27"	
(with arm cap)	27¾"	
Seat height	21½"	
Seat width	261/2"	
Seat depth	20"	
Extended	72"	





Glider Recliner	
Height	45
Width	36
Depth	34
Arm height	251/2
(with arm cap)	261/4
Seat height	191/2
Seat width	24
Seat depth	21
Extended	67

"EOS" EPA registration number 84542-7. Testing demonstrates effective antibacterial activity against Staphylococcus aureus, Enterobacter aerogenes, Methicillin-Resistant Staphylococcus aureus, Escherichia coli, and Pseudomonas aeruginosa.