



interwoven®

MEADOW™



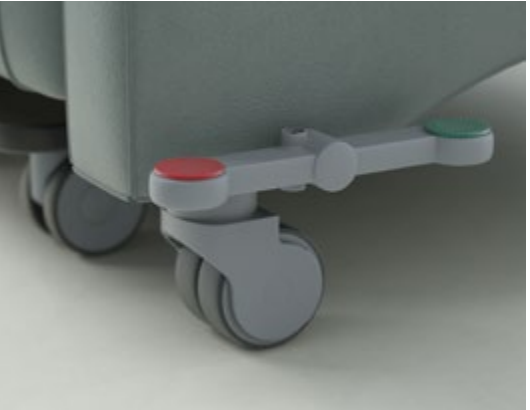
Back Bump Guard, Push Bar



Drop Arm



Pull-Out Footrest



Dual Wheel Central Locking Casters



SPATIAL EFFICIENCY

Meadow is a holistic family of recliners designed for human needs within the healing environment. Fit for all patient body types and sizes, Meadow offers comfort, smooth motion, and features that support spatial efficiency in a variety of applications.



PRECISE MOVEMENT

Day or night, Meadow offers precise movement that feels personal to every individual. From smooth glide capabilities to a reclining sleeping position, the Meadow Glider Recliner can be adjusted to the ideal position for comfort.

Also shown
Sleep Sofa: Villa Health



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.



DESIGNED FOR ALL

The Meadow Patient Recliner is designed for the experience of both the patient and caregiver. Options like the drop arm and central locking casters support the needs of the caregiver, while the infinite back positioning and arm caps are built to accommodate the patient.

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 Recliner



Glider Recliner

FEATURES & OPTIONS

3-Position Recliner

- Durable 3-position recliner mechanism which reclines to 124 degrees
- Supportive, contoured back
- Removable upholstery cover on footrest
- Single wheel grey non-marking casters for hard and soft surfaces. Locking front casters; non-locking coaster in the back
- Arm caps available in finished beech wood, 3D laminate, polyurethane, and solid surface
 - Solid surface includes Designer White (standard)
 - Solid surface option includes EOS^{cu} (Cupron Enhanced EOS) Preventive|Biocidal Surfaces.™ A copper-oxide infused, solid surface material, EOS^{cu} kills >99.9% of harmful bacteria within two hours of exposure.
- Optional moisture barrier on seat
- Optional push bar
- Optional utility hook
- Bump guard: plastic, protective welt cord option
- Optional fold-down 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, single wheel grey casters for hard and soft surfaces (patient only)
- Arm caps available in finished beech wood, 3D laminate, polyurethane, and solid surface
 - Solid surface option includes EOS^{cu} (Cupron Enhanced EOS) Preventive|Biocidal Surfaces.™ A copper-oxide infused, solid surface material, EOS^{cu} kills >99.9% of harmful bacteria within two hours of exposure.
- Optional moisture barrier on seat
- Optional push bar
- Optional utility hook (not available with drop arm)
- Bump guard: plastic, protective welt cord option
- Optional fold-down tray
- Trendelenburg option
- Optional pull-out footrest
- Drop arm models available only with arm caps in finished beech wood, 3D laminate, or solid surface
- Optional non-marking, central locking, dual wheel grey casters for hard and soft surfaces
- Heated Seat Option

Glider Recliner

- Independent footrest and back operation
- Infinite back lock in one degree increments up to 160 degree recline
- Supportive, contoured back
- Removable upholstery cover on footrest
- Black painted legs
- Arm caps available in finished beech wood, 3D laminate, polyurethane, and solid surface
 - Solid surface includes Designer White (standard)
 - Solid surface option includes EOS^{cu} (Cupron Enhanced EOS) Preventive|Biocidal Surfaces.™ A copper-oxide infused, solid surface material, EOS^{cu} kills >99.9% of harmful bacteria within two hours of exposure.
- Optional moisture barrier on seat
- Bump guard: plastic, protective welt cord option