



Nemschoff® Culla Reclining Glider

Two chairs in one, the Nemschoff Culla Reclining Glider brings an alternative seating option to patient rooms—one that appeals to both patients and guests. Upright, Culla is a glider that helps people relax with a soothing back-and-forth motion. Tilted back, it's a recliner that allows people to put their feet up. For guests, Culla provides a reason to stick around and support the healing process. For patients, it provides a reason to get out of the hospital bed, a proven contributor to recovery.

Benefits

- High back and curved arms provide full support while sitting down, sitting in, or standing up
- Lever-operated footrest is independent of back recline, so it works whether upright or reclined
- Multiple features designed for long-term performance in healthcare settings

Warranty

12-year, 3-shift
(recliner mechanism: 5-year)

[hermanmiller.com/nemschoff-culla-reclining-glider](https://www.hermanmiller.com/nemschoff-culla-reclining-glider)



Nemschoff® Culla Reclining Glider

Key Features



1. Wallsaver Edge

Chair's back design minimizes contact with walls to prevent wear and tear

2. Replaceable Components

Mechanical fasteners allow parts to be serviced or replaced in the field

3. Clean-Out Design

Gap between seat, back, and arms makes it easy to clear out dust and debris

4. Glides or Casters

Choose non-marring glides or optional casters for greater maneuverability

5. Arm Cap Options

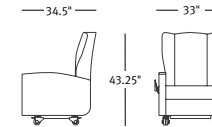
Choose the warmth of wood or the durability of black urethane

6. Long-Term Protection

Moisture barrier, antimicrobial treatment, and removable covers available

Statement of Line

Reclining Glider



These drawings represent a sample of the dimensions and configurations available. Download the [price book](#) for a full listing of all available product configurations.

Product Models

[View model library.](#)

Sustainability

[Click here](#) to see how the Nemschoff Culla Reclining Glider meets your environmental goals.

Planning Ideas

[View design solutions.](#)