Recliners

Healthcare Product Guide | July 2025

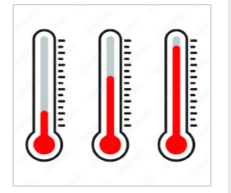


MillerKnoll

HEALTHCARE GLOSSARY

Acuity

Describing the level of severity of an illness or medical condition of a patient.



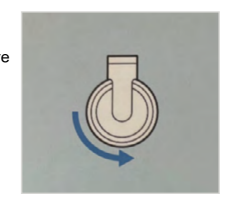
Intervening **Arms**

Arms placed between each seat position.



Fixed Casters

Allows furniture to move in a straight line.



TILT AND ROLL CASTER

Allows stationary chairs to be tilted and rolled for straight-line travel.



Lay Flat

Recliners ability to recline for sleeping position.



Low Acuity

Areas supporting stable (low-risk) patients and their loved ones.



Armcaps

Highly durable material for arms and arm rests.



Front Locking Casters

Allows furniture to move in a straight line with a break to lock in place.



Protective Base

A protective base on the sides at the bottom of the recliner.



Limited Recline

Recliners that only recline partially; they do not "lay flat."



Medium Acuity

General patient rooms or areas that support moderate-risk patients and need the typical level of care.



Breakaway Force

The weight that is needed to collapse the footrest (without using the lever)



Swivel Casters

Allows furniture to move freely in any direction.



Wall-saver Bumper

A protector at the base of the recliner designed to hit the floor base first, preventing the seat from hitting the wall.



Reverse Recline

Ability to recline when head is positioned declined below the feet and/or heart. (May be referenced as "Trendelenburg")



High Acuity

Patient Rooms that support complex and high-risk patients requiring more intensive nursing time and advance nursing skills for continuous surveillance.



Central Brake & Steer Casters (CBS)

Ability to control mobility and locking of casters with one central pedal.



Swivel with Lock Casters

Allows furniture to move freely in any direction with locking capabilities for safety.



Wall-saver Legs

Back legs designed to hit the floor base first, preventing the seat from hitting the wall.



HEALTHCARE GLOSSARY

Wall-saver Edge

The chair's back design minimizes contact with walls that run along the back edge of the recliner to prevent wear and tear.



Accessory Table

Designed for use as an additional work table that features two points of 360° swivel and adjustable depth positions.



Wipe Out

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



Push Bar

A bar affixed to the back of the recliner to help users guide the products through the environment.



Swivel Table

Table with 360° swivel designed to provide patients with a horizontal surface to keep their belongings within range.



Clean Out

A non-visible gap between seat, back, and arms makes it easy to clear out dust and debris.



Lay Flat Push Bar

An extended push bar shaped to help support certain recliners in te lay flat position for added safety



Folding Side Table

Table with optional cup holder that folds up and locks into place. A lever on the underside releases the table to fold down.



Spanner Tables

Tables that can be added in-line or at a corner.



Adjustable Tray

Table designed to bring a surface close to the patient with 360° swivel and adjustable depth positions.







Recliners Explained

To structure the offering, Recliners are organized into three main sections:

(1) Disclaimer

These recliner suggestions for each acuity level are a reference point based on common use of the products. They can scale across multiple levels depending on their feature/option selections. Make sure to have a customer conversations about their needs for each acuity level.

Low Acuity

Consider these recliners when the user will be operating the chair themselves and little to no help is required. They are not intended to be moved while someone is in the chair. If there is a possibility the patient needs to be moved while in the chair, consider the options in medium or high acuity. These are all great solutions for supporting well-being spaces such as respite, mother's rooms and staff lounges.



Nemschoff Consoul Reclining Glider



Nemschoff Culla Reclining Glider



Gemma Compact Recliner (with legs)

Medium Acuity

Consider these recliners for spaces that equally support both patient and guest staying in a general medical surgical patient room where an overnight stay is required. The recliners should be intuitive and easy for everyone, whether they are using it themselves or helping the patient. They can be used in many healthcare environments including low acuity and non-patient spaces but not in high acuity.



Nemschoff Consoul Recliner



Gemma Recliners



Nemschoff Nala Patient Chair and Ottoman

High Acuity

Consider these recliners for spaces that support the sickest patients and where the most intensive care is needed. The recliners in these spaces are designed to have the highest functionality and intended to be easiest for the clinician to maneuver and operate. The recliners identified here are acceptable in ANY healthcare environment or setting, including medium and low acuity as well as non-patient spaces.



Nemschoff Ava Recliner



Nemschoff Prísto Recliners



Nemschoff Serenity Recliners



Gemma Recliners (with fold down arm)

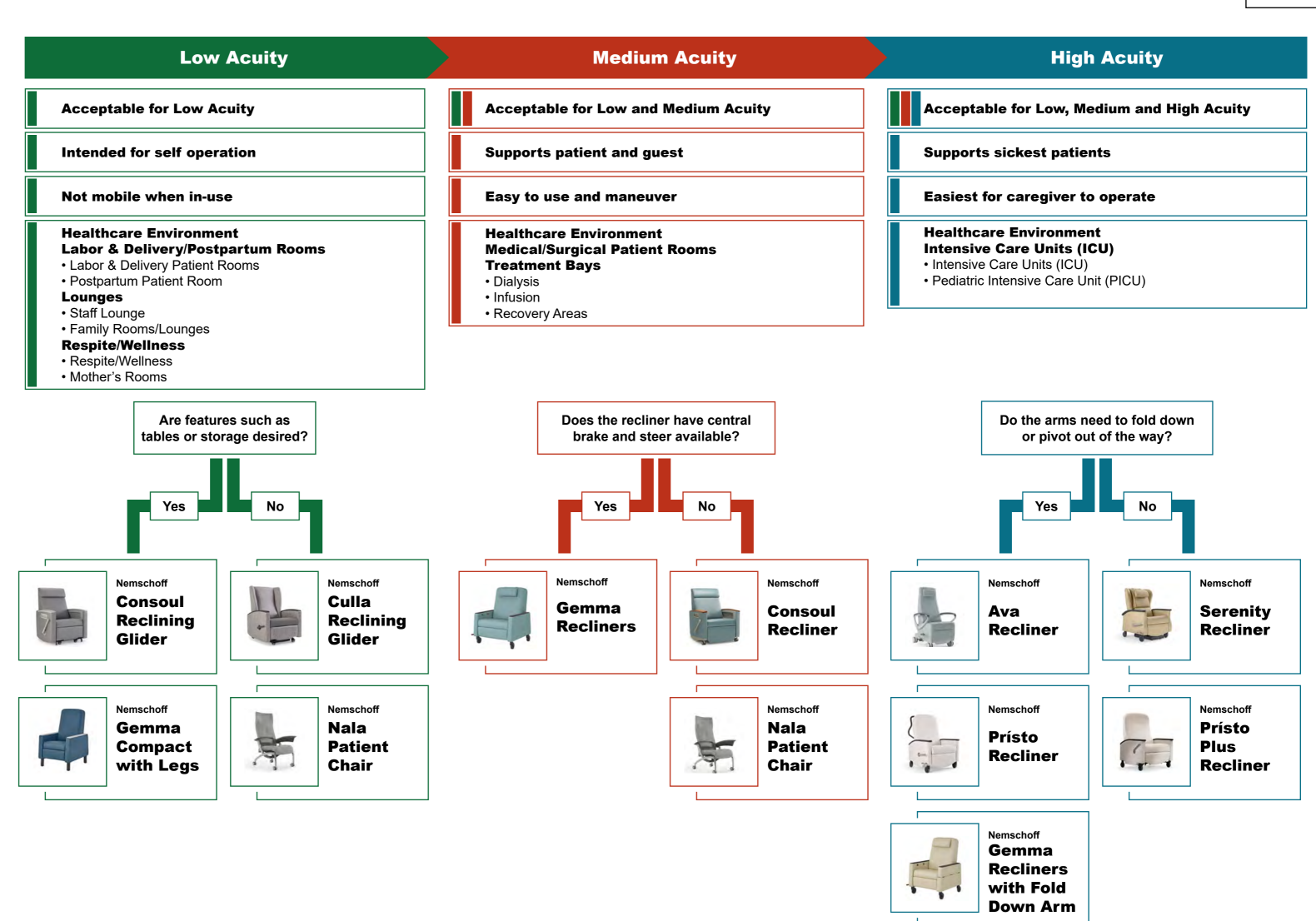
Understanding Recliners

This page allows you to navigate the portfolio of recliners and narrow down your options based on the level of acuity, user, caregiver/assistant, and healthcare environment.

Once you've been directed to a group of recliners to consider for your project needs, it is important to reach out to a **clinical design specialist** to help you through the selection process in order to specify the right recliner with the appropriate features.

Please Note:

The color coding here helps define the main differences between the recliners and what they were designed to do. It does not mean that other recliners from another acuity level should not be considered. Note the multiple colors in medium and high acuity.



MillerKnoll → Low Acuity Recliners

Getting to Know the Basics

Consoul Reclining Glider



Key Messages and Benefits

Best in Comfort

Making friends and family comfortable throughout the healing journey of a loved one is a very important part of the care giving process. This version of Consoul both glides and reclines. But safety always comes first, the glider can be locked at any time. This recliner lays flat for sleeping, has contoured armrests to support natural resting position of arms and the headrest can be adjusted to just the right spot.

Designed for the Elements

Consoul's composition of solid maple wood frame, mortise and tenon joinery, urethane or Nemschoff's wood finish makes it ideal for healthcare environments. It has the ability to use multiple fabrics across the seat, back, arms, headrest and footrest which allows you to ensure comfort and cleanliness where needed. Consoul has an intentional clean-out design to prevent harboring anything unwanted in the chair.

Extra Accommodating

This recliner can go from upright to fully flat. It also has in-arm compartments to hold all life's necessities such as phones, tablets, books, glasses, and wallet.

Differentiators

- Gliding motion; glides with footrest up or down
- All locking casters
- In-arm storage for personal belongings
- Sleep surface dimensions 24" x 77"

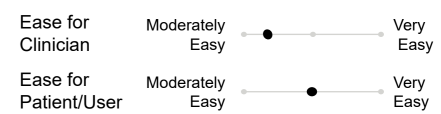


OVERALL DEPTH OVERALL WIDTH HEIGHT ARM HEIGHT 25.5" 18"

—— 36.5" **——**

Ease of Use

—— 39.75" **——**



Notable Features



Dual Paddle Recline and Footrest Lever



Adjustable Headrest



Glider

Options



In-arm Storage

Casters



2" All Locking Casters

Extended Depth - Lays flat



SEAT WIDTH

— 23.5" **—**

MillerKnoll → Low Acuity Recliners

Getting to Know the Basics

Culla Reclining Glider



Key Messages and Benefits

Two Chairs in One

Appeals to both patients and guests. Upright, Culla is a glider that helps people relax with a soothing back and forth motion. Tilted back, its a recliner that allows people to put their feet up.

Designed for the Elements

Features such as wall-saver edge, replaceable components, clean out design, arm cap options and stain-treated textiles all contirubte to long-term performance.

Comfort

High back and curved arms provide full support while sitting down, sitting in or standing up. Footrest can be used either upright or reclined position.

Differentiators

- Glider and recliner
- Weight activated recline (no buttons or paddles)
- Multi-function chair



HEIGHT ARM SEAT HEIGHT **HEIGHT** 43.25" 24.5"

OVERALL WIDTH

18.25

Ease of Use

OVERALL DEPTH

Ease for Very Moderately Clinician Easy Easy Ease for Moderately Very Patient/User Easy Easy

Notable Features



Footrest Lever Only Wing Back



Wood Armcaps

Multiple Fabric

Application

Options

2.25" Non-Marring

Glides

Caster & Brake Mechanisms

Tilt and Roll 2 Single

Wheel Casters



2" Dual Front Locking **Brakes**

Extended Depth - Limited Recline 24 degree recline range



MillerKnoll — Low Acuity Recliners

Getting to Know the Basics

Gemma Compact (w/ Legs)



Key Messages and Benefits

Family of Healthcare Seating

The Gemma Seating Family includes three recliner sizes, a sleep chair, and two sleep sofa types, offering the versatility to adapt to a range of room sizes while maintaining a unified, thoughtful look.

Scaled Price Point

Budget friendly starting price points with ability to scale to meet customer needs.

Intuitive Mechanisms

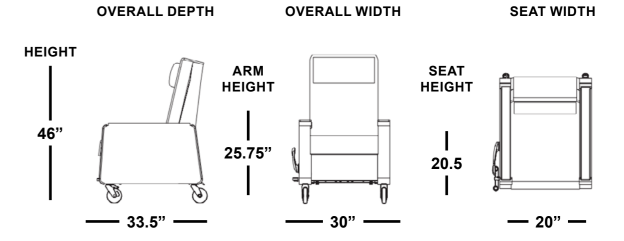
With as little as three movements, Gemma recliners, sleep chairs, and sofas can be adjusted to suit a person's needs. A pull tab and intuitive design make it easy for patients to understand how to transition the sleep chair and double sleep sofa from sitting to sleeping; multiple locations for the recliner button on the inner arm help accommodate different mobility capabilities; and a push-bar and fold down arm allow care teams to move patients comfortably.

Footrest Levers

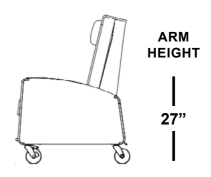
Differentiators

- Seating Family
- **Budget Friendly Pricing**
- Range of Sizes
- Arm and Base Style Options

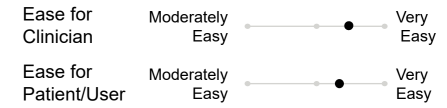




CURVED ARM



Ease of Use



Notable Features



Button Recline Activation Buttons

Options



Fold Down Arm



Push Bar and Wallsaver Edge



Curved or Flat Arm



Adjustable or Folding Table

Base Style



5" Single Casters; Central Brake & Steer

Metal Legs

Extended Depth - Lays nearly flat



* Consider recline degree when specifying in high acuity areas

MillerKnoll — Medium Acuity Recliners

Getting to Know the Basics

Consoul Recliner



Key Messages and Benefits

Best in Comfort

Making friends and family comfortable throughout the healing journey of a loved one is a very important part of the care giving process. This recliner lays flat for sleeping, has contoured armrests to support natural resting position of arms and can adjust the headrest to just the right spot.

Designed for the Elements

Features such as wall-saver bumper and protective edges are options on this recliner to both "save" the walls and the chairs upholstery. It has the ability to use multiple fabrics across the seat, back, arms, headrest and footrest which allows you to ensure comfort and cleanliness where needed. Consoul has an intentional clean-out design to prevent any harboring anything unwanted in the chair.

Extra Accommodating

Consoul has in-arm compartments to hold all life's necessities such as phones, tablets, books, glasses, and wallet. The compartments are accessible in both upright and sleeping positions.

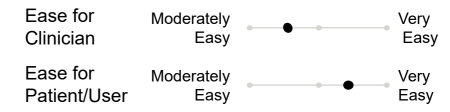
Differentiators

- In-arm storage for personal belongings
- Wall-saver Bumper



OVERALL DEPTH SEAT WIDTH OVERALL WIDTH HEIGHT ARM **SEAT** HEIGHT HEIGHT 43.5" 26.25" 18.75" **——** 37.75"

Ease of Use



Notable Features



Dual Paddle Recline

Separate Footrest Lever Adjustable Headrest



Multiple Fabric

Application

Multiple Arm Cap

Options

Options



3" Front Locking

Casters

Casters



Extended Depth - Lays flat

Getting to Know the Basics

Gemma



Key Messages and Benefits

Family of Healthcare Seating

The Gemma Seating Family includes three recliner sizes, a sleep chair, and two sleep sofa types, offering the versatility to adapt to a range of room sizes while maintaining a unified, thoughtful look.

Scaled Price Point

Budget friendly starting price points with ability to scale to meet customer needs.

Intuitive Mechanisms

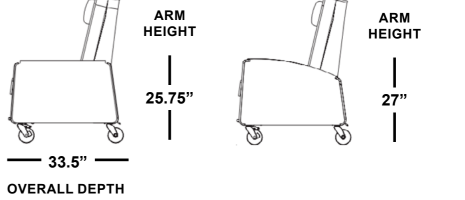
With as little as three movements, Gemma recliners, sleep chairs, and sofas can be adjusted to suit a person's needs. A pull tab and intuitive design make it easy for patients to understand how to transition the sleep chair and double sleep sofa from sitting to sleeping; multiple locations for the recliner button on the inner arm help accommodate different mobility capabilities; and a push-bar and fold down arm allow care teams to move patients comfortably.

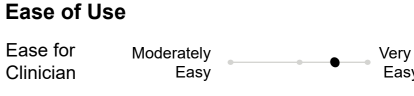
Differentiators

- Seating Family
- **Budget Friendly Pricing**
- Range of Sizes
- Arm and Base Style Options



COMPACT **STANDARD PLUS HEIGHT** SEAT HEIGHT 46" 20.5" **OVERALL WIDTH FLAT ARM CURVED ARM** ARM





Easy Ease for Moderately Very Patient/User Easy Easy

Notable Features



Recline Activation **Buttons**



Footrest Levers





Fold Down Arm

Options



Push Bar and Wallsaver Edge



Curved or Flat Arm



Adjustable or Folding Table

Base Style



5" Single Casters; Central Brake & Steer

Metal Legs

Extended Depth - Lays nearly flat*



* Consider recline degree when specifying in high acuity areas

MillerKnoll — Medium Acuity Recliners

Getting to Know the Basics

Nala



Key Messages and Benefits

Advanced Ergonomics

The chair's tilt, support and contours all follow the movement of the human body, creating an ergonomic chair that's truly designed around the patient. It contains a feature of high-performance work chairs as the Harmonic Tilt lets Nala move along with the patient.

Designed for the Elements

It delivers the comfort, durability and ease of cleaning around and under the chair. Suspension system consists of firm, flexible straps encased in high-density foam for both support and comfort

Ease of use

Back and seat move in sync, opening up as the patient reclines and tilting around the body's natural pivot points.

A More Inclusive Chair

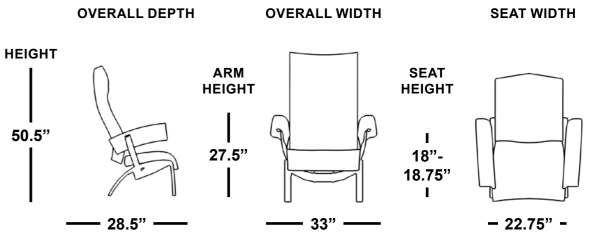
Nala's paddle recline activation empowers the patient to adjust without help, the paddle is designed in a way to assist with the recline without using body force and for those with loss of fine motor skills, it operates with a closed fist.

Differentiators

- Dual pivot arms
- Light Weight
- Ottoman
- Beyond patient care
- Harmonic Tilt Recline Function



NALA CHAIR



NALA OTTOMAN

OVERALL DEPTH OVERALL WIDTH HEIGHT 16.25° ---- 25.25"

Ease of Use

Ease for Very Moderately Clinician Easy Easy Ease for Moderately Very Patient/User Easy Easy

Notable Features



Pivoting Arm



Dual Paddle Recline



Multiple Fabric Application

Options



Ottoman



Headrest Pillow

Caster & Brake Mechanisms

Tilt And Roll 2 Single Wheel Casters



3" Dual Wheel With **Locking Casters**

Extended Depth - Limited Recline



MillerKnoll — High Acuity Recliners

Getting to Know the Basics

Ava

Key Messages and Benefits

Where Mobility meets Stability

Ava is a comfy lightweight chair yet operates like a seamless machine. Ava has won

Designed for the Elements

Ava was designed to meet the durability and functionality requirements needed for ALL its users; clinicians, patients, family members, and Environmental Services.

Easy for Patient, Easy for Clinician

Ava's features such as dual pivot arms on both sides make it easy on the patient as well

Ava's small footprint still maintains the seat size needed for many body types. Ava's

- Dual pivot arms
- Maneuverability (5" casters)



■ HermanMiller

multiple awards for many reasons but its most important differentiator is that it has the best mobility without sacrificing stability and comfort.

as the clinician helping a patient out of the chair from the front or side.

A More Inclusive Chair

paddle recline activation empowers the patient to adjust without help, the paddle is designed to allow users to easily recline while using minimal force on either side of the recliner.

Differentiators

- Small(est) footprint, light weight
- Wing back for head support

Notable Features



Dual Paddle Recline



Dual Pivot Arms



Push Bar



Wing Back/Headrest

Options



Closed Panel Arm



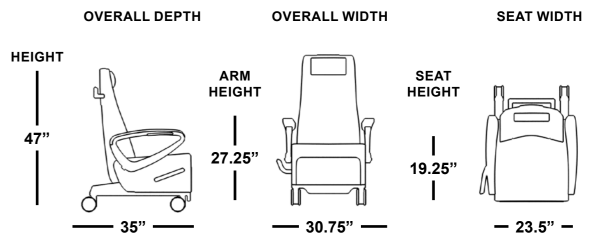
Front Locking Casters



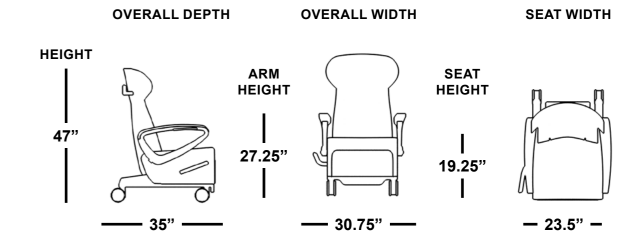
Caster & Brake Mechanisms (Options)

5" Enclosed Dual Wheel 5" Enclosed Casters With Central Brake & Steer

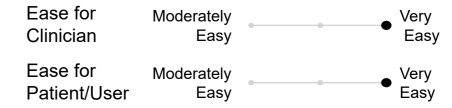
ARCADE BACK



WING BACK



Ease of Use



Extended Depth - Reverse Recline



Menu

PLUS

Getting to Know the Basics

Gemma (w/ Fold Down Arm)



Key Messages and Benefits

Family of Healthcare Seating

The Gemma Seating Family includes three recliner sizes, a sleep chair, and two sleep sofa types, offering the versatility to adapt to a range of room sizes while maintaining a unified, thoughtful look.

Scaled Price Point

Budget friendly starting price points with ability to scale to meet customer needs.

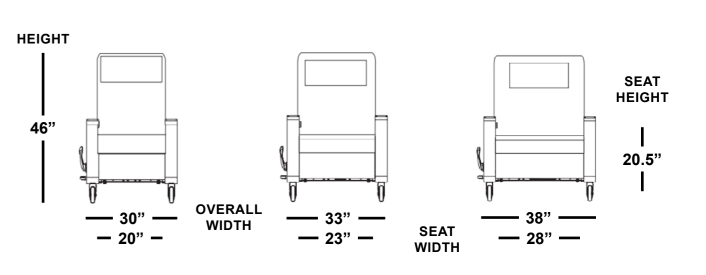
Intuitive Mechanisms

With as little as three movements, Gemma recliners, sleep chairs, and sofas can be adjusted to suit a person's needs. A pull tab and intuitive design make it easy for patients to understand how to transition the sleep chair and double sleep sofa from sitting to sleeping; multiple locations for the recliner button on the inner arm help accommodate different mobility capabilities; and a push-bar and fold down arm allow care teams to move patients comfortably.

Differentiators

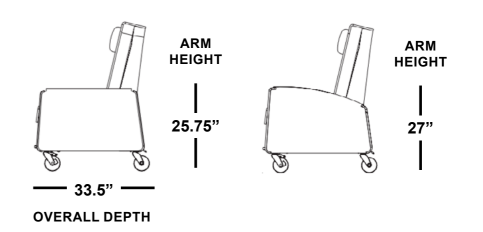
- Seating Family
- **Budget Friendly Pricing**
- Range of Sizes
- Arm and Base Style Options

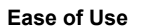




CURVED ARM

STANDARD





COMPACT

FLAT ARM

Ease for	Moderately	/ery
Clinician	Easy	Easy
Ease for	Moderately	/ery
Patient/User	Easy	Easy

Notable Features



Recline Activation Buttons



Footrest Levers



Fold Down Arm

Options



Push Bar and Wallsaver Edge



Curved or Flat Arm



Adjustable or Folding Table

Base Style



Metal Legs

5" Single Casters; Central Brake & Steer

Extended Depth - Lays nearly flat*



* Consider recline degree when specifying in high acuity areas



MillerKnoll — High Acuity Recliners

Getting to Know the Basics

Serenity Recliner



Herman Miller

Key Messages and Benefits

Serenity is so extra. Comfy sit? Adjustable pillow? Upholstered back pad? Secondary slide out footrest?

Designed for the Elements

Serenity's features such as removable covers and spring seat construction keep the recliner looking new and feeling comfortable for years to come. And its options to have black urethane arms and a wall-saver edge will help withstand the types of environments it will be living in.

Careful Considerations

Serenity takes into the consideration that the sickest of patients will be using this chair. Sometimes the slightest detail makes all the difference, in addition to the extra comfort features above, it provides options like a wider arm cap and a folding table that supports the necessities the patient needs within an easy reach.

Differentiators

- Extra comfort features
- 4" and 5" casters
- Optional folding table



Features



Button Recline Activation (Optional Locations)

Options



Pillow And Back Pad



Slide Out Footrest



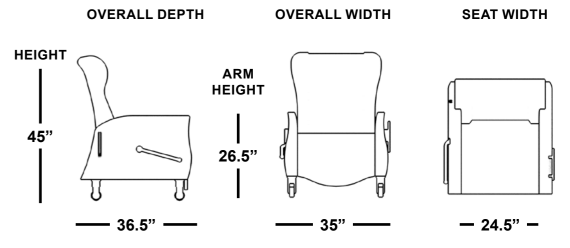
Folding Table

5" Front locking Casters

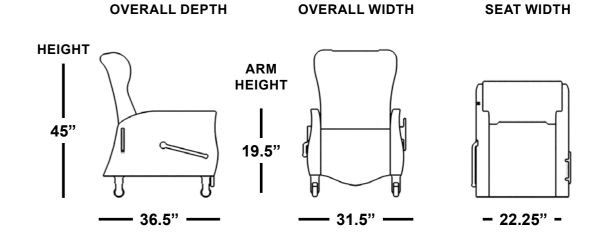


5"Dual casters with Central Brake & Steer

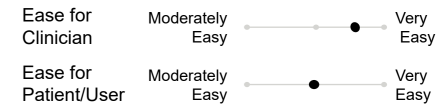
STANDARD



SMALL



Ease of Use



Extended Depth - Reverse Recline



SEAT WIDTH

— 24.5" **—**

MillerKnoll — High Acuity Recliners

Getting to Know the Basics

Pristo Recliner



Key Messages and Benefits

Versatile

Pristo has so many accessory options that it can be used in the widest range of settings and environments. It has a clean aesthetic like Sahara and offers the comfort features of the Serenity.

Designed for the Elements

Pristo's features such as removable covers, replaceable components and spring seat construction optimizes one's investment in these chairs outlasting many others.

Easy on Caregivers

Pristo takes into account the caregiver or clinician that is operating the chair for the patient. They can easily adjust recline with a touch of a button, casters are for easy maneuverability and the arm is designed to fold down to make it easier helping the patient get out of the chair from the front or the side.

Differentiators

- Fold Down arm
- Multiple Table options
- Plus size (see additional product sheet)
- Simple aesthetic



Caster & Brake Mechanisms



5" Front Locking Casters



5" Dual Casters with Central Brake & Steer

Ease of Use

OVERALL DEPTH

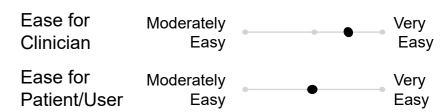
ARM

HEIGHT

25.5"

HEIGHT

47.5"



OVERALL WIDTH

SEAT

HEIGHT

20.25"

Extended Depth - Reverse Recline



Features



Button Recline Activation (Optional Locations)



Options

Folding Side Table



Fold Down Arm



Accessory Table



Adjustable Table And Swivel

SEAT WIDTH

MillerKnoll — High Acuity Recliners

Getting to Know the Basics

Pristo Plus Recliner



Key Messages and Benefits

Supporting all body types

Pristo Plus maintains the look and feel of the original Pristo recliner while designed to support larger body types. Pristo has so many accessory options that it can be used in the widest range of settings and environments.

Designed for the Elements

Pristo's features such as removable covers, replaceable components and spring seat constructions optimizes one's investment in these chairs outlasting many others. It has a clean-out design for easy cleaning.

Safety First

Pristo Plus has built in safety features designed for larger users. It does not recline all the way back in order to keep the chair balanced at all times. It also does not have the natural breakaway force to release the footrest that you would have with other chairs, it is only released with the handle.

Differentiators

- Designed for areas that need to meet Plus size requirements
- Wider seat
- Handle Activated Release only
- Utility hook

Features

Activations



HEIGHT ARM SEAT HEIGHT **HEIGHT** 47.25" 25.5" 19" **—** 27.5" **—**

OVERALL WIDTH

Ease of Use

OVERALL DEPTH

Ease for	Moderately	•—•	Very
Clinician	Easy		Eas
Ease for	Moderately	•	Very
Patient/User	Easy		Easy

Options



Button Recline



Handle Activated Release



Folding Side Table



Accessory Table



Adjustable Table And Swivel

Caster & Brake Mechanisms



5" Front Locking Casters

Extended Depth - Limited Recline

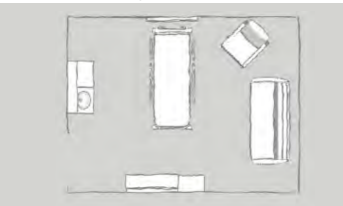


Recliner Environments Explained

Where the recliner will be used is always the first factor that needs to be considered when looking for the right recliner. There are many different department and patient room types. The majority of them fit under one of these environment types found here.

We've identified six common environment types where Recliners are used:

Labor & Delivery / Postpartum Rooms



Patient Rooms that support both patient and family in Labor and Delivery and Postpartum departments.

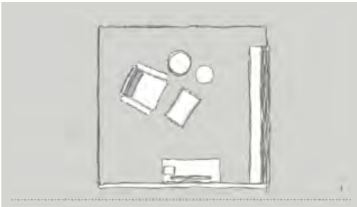
Level of Acuity:

- Low

Suggested Chair Types

- Recliner
- Gliding Recliner

Respite / Wellness Rooms



Enclosed room used by one person at a time supporting staff's well-being.

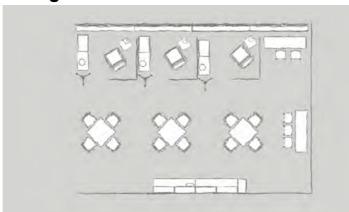
Level of Acuity:

- Low

Suggested Chair Types

- Recliner
- Gliding Recliner

Lounges



Shared rooms or spaces supporting clinicians in staff break room or family lounge spaces supporting families outside of the patient room. (Non-patient use)

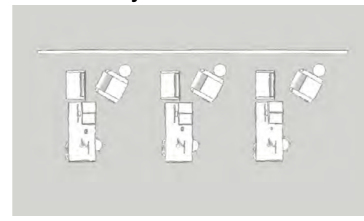
Level of Acuity:

- Low

Suggested Chair Types

- Recliner
- Gliding Recliner

Treatment Bays



Typically open areas with non-architectural space division or partitions creating semi-private spaces supporting patients receiving treatment.

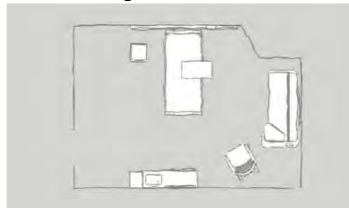
Level of Acuity:

- Medium

Suggested Chair Types

- Recliner

Medical / Surgical Patient Rooms



General Medical Surgical Patient Rooms where an overnight stay is required.

Level of Acuity:

- Medium

Suggested Chair Types

- Recliner with standard or reverse recline

Intensive Care Unit Patient Rooms



Patient Room supporting patients in critical condition. Requires specialized clinical staff and increased monitoring.

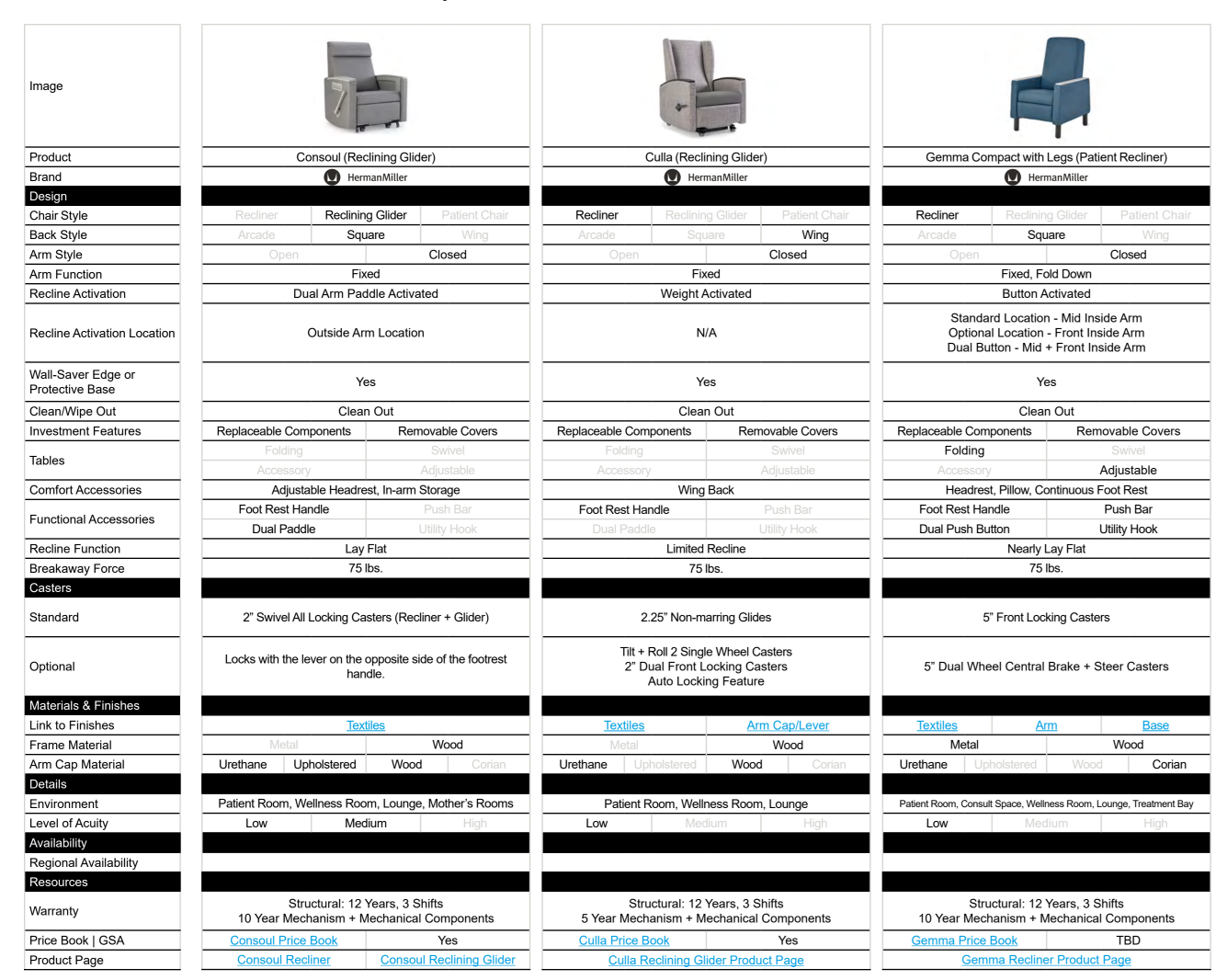
Level of Acuity:

- High

Suggested Chair Types

- Recliner with reverse recline

MillerKnoll → Low Acuity Recliners



MillerKnoll → Medium Acuity Recliners

Image						
Product	Consoul (Recliner)	Gemma (Patio	ent Recliner)	Nala (Patient Chair)	
Brand	HermanMiller		HermanMiller		HermanMiller	
Design						
Chair Style	Recliner Reclining	g Glider Patient Chair	Recliner Reclining	Glider Patient Chair	Recliner Reclinin	ng Glider Patient Chair
Back Style	Arcade Squ	are Wing	Arcade Squa	are Wing	Arcade Squ	uare Wing
Arm Style	Open	Closed	Open	Closed	Open	Closed
Arm Function	Fixe	ed	Fixed, Fold Down		Dual Pivot	
Recline Activation	Dual Arm Pad	dle Activated	Button A	ctivated	Dual Arm Paddle Activated	
Recline Activation Location	Outside Arm Location		Standard Location - Mid Inside Arm Optional Location - Front Inside Arm Dual Button - Mid + Front Inside Arm		Outside Arm Location	
Wall-Saver Edge or Protective Base	Yes		Yes		No	
Clean/Wipe Out	Clean	ı Out	Clean Out		Wipe Out	
Investment Features	Replaceable Components	Removable Covers	Replaceable Components	Removable Covers	Replaceable Components	Removable Covers
	Folding	Swivel	Folding	Swivel	Folding	Swivel
Tables	Accessory	Adjustable	Accessory	Adjustable	Accessory	Adjustable
Comfort Accessories	Adjustable Headres	st, In-arm Storage	Headrest, Pillow, Co	ntinuous Foot Rest	Seat/Back Suspension, F	Headrest, Pillow, Ottoman
	Foot Rest Handle	Push Bar	Foot Rest Handle	Push Bar	Back Handle	
Functional Accessories	Dual Paddle	Utility Hook	Dual Push Button	Utility Hook		
Recline Function	Lay Flat		Nearly Lay Flat		Harmonic Tilt	
Breakaway Force	75 lbs.		75 lbs.		N/A	
Casters						
Standard	3" Front Locking Casters (Recliner)		5" Front Locking Casters		No Caster	
Optional	N/A		5" Dual Wheel Central Brake + Steer Casters		Tilt + Roll 2 Single Wheel Casters 3" Dual Wheel All Locking Casters	
Materials & Finishes						
Link to Finishes	<u>Textiles</u>		<u>Textiles</u> <u>Arm</u> <u>Base</u>		<u>Textiles</u> <u>A</u>	rm Base
Frame Material	Metal	Wood	Metal	Wood	Metal	Wood
Arm Cap Material	Urethane Upholstered	Wood Corian	Urethane Upholstered	Wood Corian	Urethane Upholstered	Wood Corian
Details				·		
Environment	Patient Room, Wellness Room, Treatment Bay		Patient Room, Consult Space, Wellness Room, Lounge, Treatment Bay		Patient Room, Consult Space, Wellness Room, Treatment Bay	
Level of Acuity	Low Medium High		Low Medium High		Low Medium High	
Availability						
Regional Availability						
Resources						
	Structural: 12 Years, 3 Shifts 10 Year Mechanism + Mechanical Components		Structural: 12 Years, 3 Shifts 10 Year Mechanism + Mechanical Components		Structural: 12 Years, 3 Shifts 10 Year Mechanism + Mechanical Components	
Warranty						
Warranty Price Book GSA						

MillerKnoll → High Acuity Recliners

