



Kindera



performance recliner

 JSI HEALTH

CARE STARTS WITH CONNECTION.

Kindera embodies our drive to promote seamless, engaged care. Patients can feel at ease during their treatment and recovery, while providers can flow through their work naturally.

Designed by Mike Shields





KINDERA

performance recliner

KINDERA

HUMAN AT THE HEART

Kindera's human-centered design provides comfort where it's needed most. Adjustment controls are intuitively located for easy access by providers so they can remain focused on the patient while giving care.



KINDERA

HUMAN AT THE HEART

Kindera's human-centered design provides comfort where it's needed most. Adjustment controls are intuitively located for easy access by providers so they can remain focused on the patient while giving care.



KINDERA

HUMAN AT THE HEART

Kindera's human-centered design provides comfort where it's needed most. Adjustment controls are intuitively located for easy access by providers so they can remain focused on the patient while giving care.



KINDERA

CARE COMES NATURALLY

The Trans4rm™ system allows either arm of the recliner to retract into the frame, creating a smooth platform for safe patient transfers.



KINDERA

CARE COMES NATURALLY

Caregivers easily maintain eye contact with patients while engaging caster locks.





comfort at EVERY TURN.

KINDERA

COMFORT AT EVERY TURN

Options for heat and power along with design variations to accommodate different body types, help enhance patient comfort during infusion therapy and long-term care settings.





connected CARE.

KINDERA

CONNECTED CARE

The Kindera recliner is a one-of-a-kind achievement in function and elegance to provide a calming place for patients to receive care, so they may love where they thrive and heal.



KINDERA

CONNECTED CARE

The Kindera recliner is a one-of-a-kind achievement in function and elegance to provide a calming place for patients to receive care, so they may love where they thrive and heal.



FEATURES

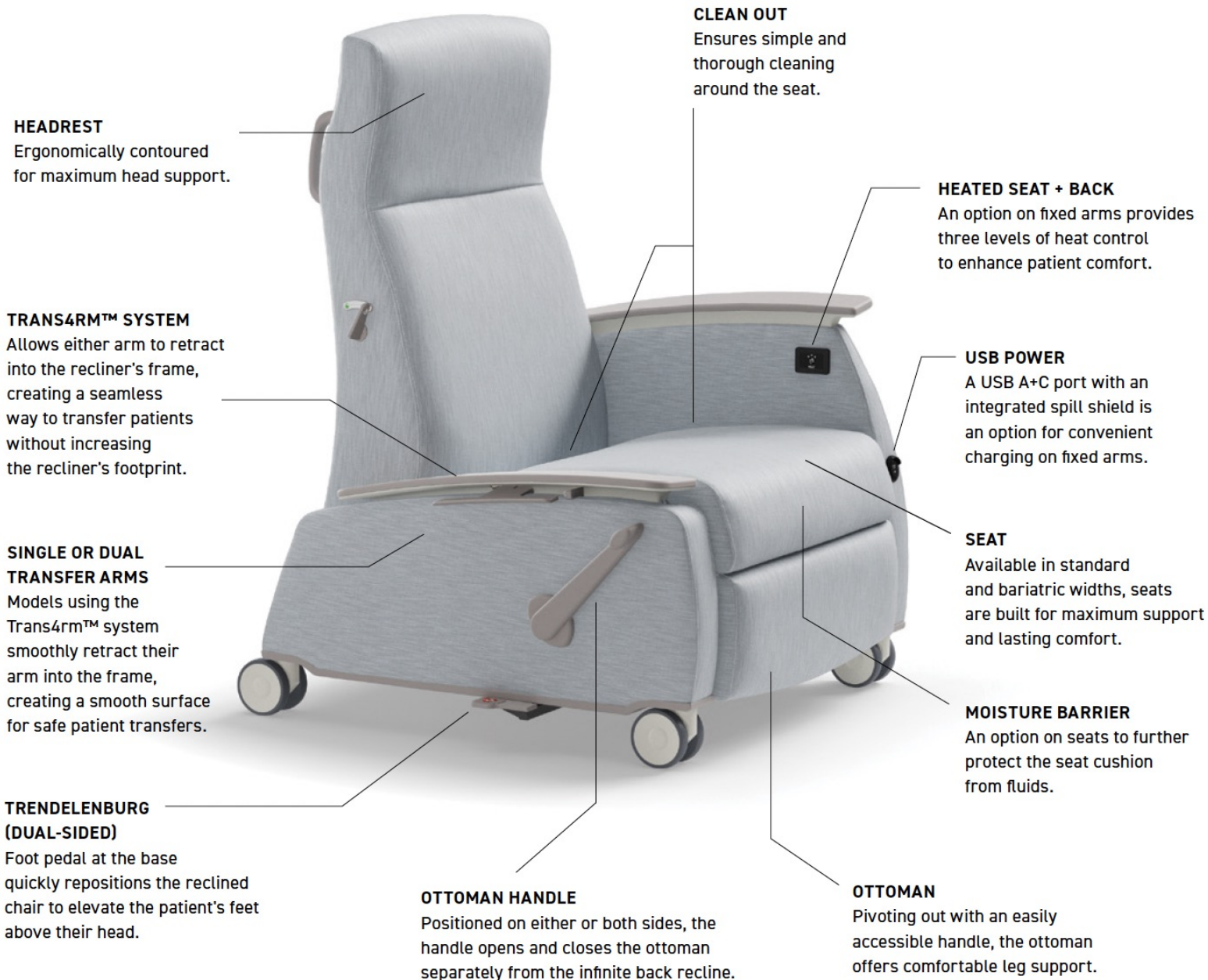
Kindera's smart design features make it preferred by caregivers while giving patients a safe, comfortable place to rest, recline and recover.



KINDERA

A RECLINER LIKE NO OTHER

Kindera's smart design features make it preferred by caregivers while giving patients a safe, comfortable place to rest, recline and recover.



KINDERA

A RECLINER LIKE NO OTHER

Kindera's smart design features make it preferred by caregivers while giving patients a safe, comfortable place to rest, recline and recover.

ARM CAPS

Wide arm surfaces available in polyurethane, solid surface or 3D laminate are ergonomically designed for lasting comfort.

DUAL BACK RECLINE LEVERS

Accessible, elongated levers below the arm caps easily activate the back's infinite recline.

FOLEY HOOK

A fold-down Foley hook can be specified on either arm.

CENTRAL CASTER LOCK LEVER

Positioned at arm height, dual-sided levers allow caregivers to easily lock or release casters, while maintaining eye contact with their patients.

PUSH HANDLES

Vertical handles accessible from either side easily reposition the recliner.

WALL SAVER

To protect walls and the recliner's upholstery, the back is designed to never touch the wall in an upright position.

CASTERS

4" non-marking, individual front-locking swivel casters come standard on all models. Central locking casters are an upgrade available on all models.

BASE TRIM BUMPER

Nylon trim provides a first contact point to protect the upholstery edges.



KINDERA

TRANS4RM™ SYSTEM

Allows either arm to retract into the recliner's frame, creating a seamless way to transfer patients without increasing the recliner's footprint.



KINDERA

SINGLE OR DUAL TRANSFER ARMS

Models using the Trans4rm™ system smoothly retract their arm into the frame, creating a smooth surface for safe patient transfers.



KINDERA

CASTER OPTIONS

4" non-marking, individual front-locking swivel casters come standard on all models.

Central locking casters are an upgrade available on all models. Dual-sided levers allow caregivers to easily lock or release casters, while maintaining eye contact with their patients.



central caster lock lever
(upgrade)



individual locking caster
(standard)

KINDERA

BASE TRIM BUMPER

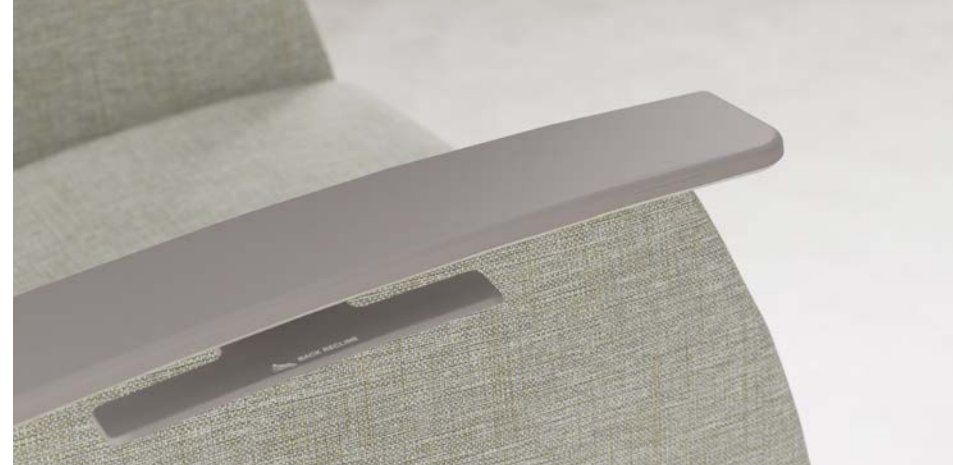
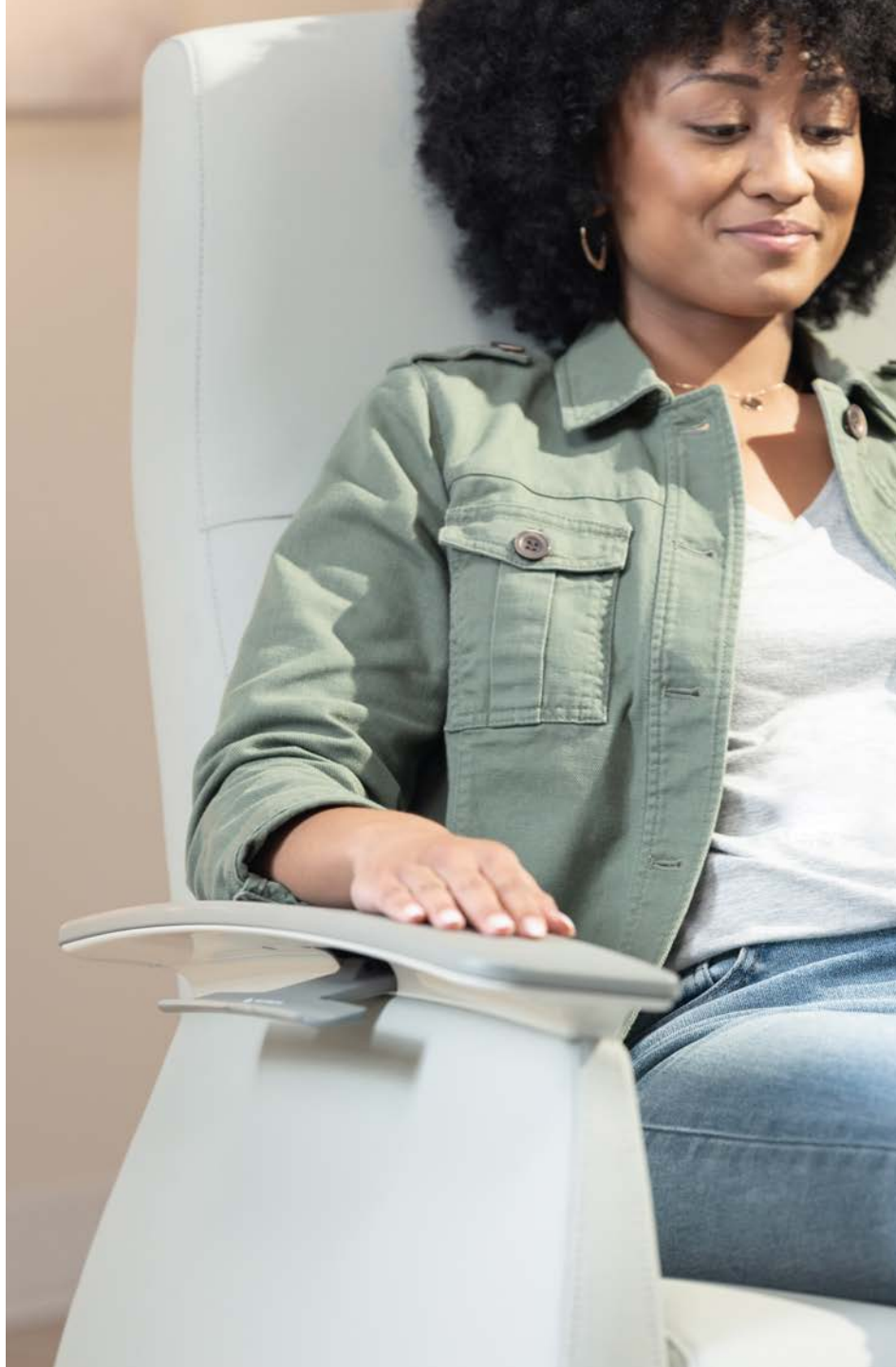
Nylon trim provides a first contact point to protect the upholstery edges.



KINDERA

ARM CAPS

Stone grey polyurethane
Designer white solid surface
3D laminate





infinite RECLINE.

KINDERA

RECLINER POSITIONS

Ottoman

Infinite recline

Trendelenburg



KINDERA

OTTOMAN

Pivoting out with an easily accessible handle, the ottoman offers comfortable leg support.



KINDERA

BACK RECLINE LEVERS (DUAL-SIDED)

Accessible, elongated levers below the arm caps easily activate the back's infinite recline.



KINDERA

TRENDELENBURG (DUAL-SIDED)

Foot pedal at the base quickly repositions the reclined chair to elevate the patient's feet above their head.



KINDERA

WALL SAVER

To protect walls and the recliner's upholstery, the back is designed to never touch the wall in an upright position



KINDERA

PUSH HANDLES

Vertical handles accessible from either side easily reposition the recliner.



KINDERA

HEAT + POWER

An option on fixed arms provides three levels of heat control for the seat and back.

A USB A+C port with an integrated spill shield is an option for convenient charging on fixed arms.



KINDERA

FOLEY HOOK

A fold-down Foley hook can be specified on either arm.



KINDERA

CLEAN OUT

Ensures simple and thorough cleaning around the seat.



KINDERA

REPLACEMENT PARTS

Designed for lasting comfort, the Kindera recliner ensures easy part replacement if damaged. This includes the seat, ottoman, arm caps, individual locking casters and push handles.



KINDERA

STATEMENT OF LINE



fixed arm



single transfer arm



dual transfer arm



bariatric fixed arm



bariatric single transfer arm



bariatric dual transfer arm

KINDERA

OPTIONS ABOUND

features



wall saver



R and/or L ottoman handle



base trim bumper

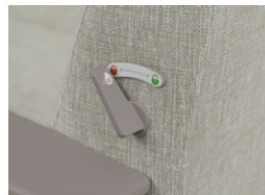


dual back recline levers

options



trendelenburg



central locking casters



push handles



single or dual transfer arms



foley hook

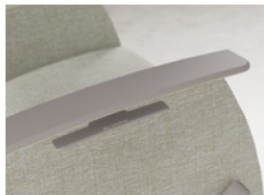


heat (fixed arm)

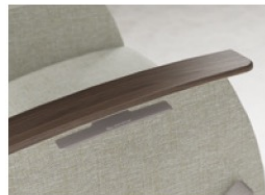


USB power (fixed arm)

arm caps



polyurethane

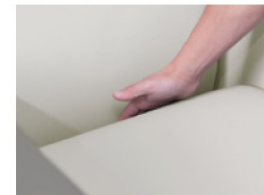


3D laminate

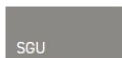


solid surface

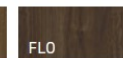
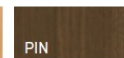
clean out



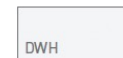
polyurethane



3D laminate



solid surface



KINDERA



Find more resources at
[JSIFURNITURE.COM](https://www.jsifurniture.com)

