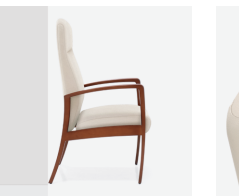


All Jordan seating models have a built-in clean out feature: a space at the back of the seat steel with a powder-coated finish that allows that allows dirt and debris to fall to the floor Jordan to well exceed ANSI/BIFMA standards. for easy clean up and maintenance - designed so that it does not detract from the comfort or and leg frame components to be replaced appearance of the product.



The angle of the back and the rear legs are designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the facility.



URETHANE ARM CAP

durability and protection for the arms. It is inhibits the growth of molds and mildews. field replaceable if it becomes damaged or Surfaces coated in this finish will have reduced degraded.



STEEL SEAT FRAME

The structural seat frame is made from welded This seat structure also allows damaged arm without replacing the entire frame or unit, while allowing the back to have a slight flexing action.



REPLACEABLE SEAT & BACK COVERS

Jordan Patient Seating can be specified with removable and replaceable seats and covers, to allow for cleaning, repair and replacement of upholstery. Complete seats and backs can also be easily field-replaced.



ANTI-MICROBIAL FINISH

The optional arm cap provides enhanced Krug's uniquely-formulated anti-microbial finish fungal growth, and spores from germs, microbes and bacteria will not multiply on the wood.

JORDAN PATIENT & BARIATRIC PATIENT





krug



JORDAN 21" PATIENT JOR2-P21OPS COM YD. SEAT & BACK - 2.2 COM YD. SEAT - 0.9

COM YD. BACK - 1.9 COM YD. CLOSED ARM PANEL - 0.9



JORDAN 24" PATIENT JOR2-P24OPS COM YD. SEAT & BACK - 2.2

COM YD. SEAT - 0.9 COM YD. BACK - 1.9 COM YD. CLOSED ARM PANEL - 0.9



JORDAN 30" BARATIRC PATIENT JOR2-P30OPS

COM YD. SEAT & BACK - 3.31 COM YD. SEAT - 1.1 COM YD. BACK - 2.21 COM YD. CLOSED ARM PANEL - 0.9



JORDAN 21" PATIENT WITH HEADREST JOR2-P21OPS

COM YD. SEAT & BACK - 2.2 COM YD. SEAT - 0.9 COM YD. BACK - 1.9 COM YD. CLOSED ARM PANEL - 0.9 JOR2-RHR21 - HEADREST COM YD. - 0.9



JORDAN 24" PATIENT WITH OTTOMAN JOR2-P24OPS

COM YD. SEAT & BACK - 2.2 COM YD. SEAT - 0.9 COM YD. BACK - 1.9 COM YD. CLOSED ARM PANEL - 0.9 JOR5 - OTTOMAN COM YD. - 0.66

	21" Seat	24" Seat	30" Seat	Ottoman	
W	25"	28"	34"	20"	Width
D	27"	27"	27"	18"	Depth
Н	43.5"	43.5"	43.5"	11.5"	Height
SH	18.5"	18.5"	18.5"	-	Seat Height from floor
AH	26"	26"	26"	-	Arm Height from floor
WA	20.5"	23.5"	29.5"	-	Width between arms
SD	19"	19"	19"	-	Seat Depth



Jordan is an extensive collection for healthcare and other intensive use environments - please reference the other Jordan brochures to see Guest and Bariatric Seating, Lounge Seating, Multiple Seating and Tables, Patient Seating, Gliders, Recliners, and Sleepers.









FEATURES:

Solid Beech or Maple Frames
Structural Steel Seat Frame
Field Recoverable Option
Clean Out
Replaceable Components
Flex Back
Wall-Saver Design
Antimicrobial Finish
Urethane Arm Cap Option
Life Time Warranty



Jordan – defined as a "healing river" in ancient times – utilizes research-based curvature in both the seat and back to encourage correct yet comfortable sitting posture, with pronounced support for the lumbar and thoracic regions. "Waterfall" seat fronts and a canted seat angle are designed to help prevent discomfort for the user's hips and legs, promote good circulation while in a seated position, and assist ingress and egress. A slight flexing action in the back promotes an upright sitting position that is still pleasingly comfortable.

All Jordan products are GREENGUARDTM certified, and have been designed to achieve reduced environmental impact: steel and foam components utilize recycled, and recyclable, materials, and wood materials are sourced from certified, managed forests that utilize sustainable forest management practices. Krug maintains a comprehensive program of environmental practices that is measurably reducing the environmental footprint of the company and its products.

The arms of Jordan seating have been carefully designed for ingress and egress, with a rounded, easy-to-grip size and shape, and a forward height incline that supports the sitter's movement and body weight as they move into and out of the chair.

Jordan features a proprietary anti-microbial finish, which actively resists the growth of germs, microbes and bacteria. These anti-microbial properties, combined with the exceptional strength, marring and chemical resistance of Krug's Enduraguard finish system, provide a wood surface coating that is uniquely suited to the demands of a healthcare environment.



Replaceable seats and backs, as well as replaceable seat and back covers, and a full range of other replacement components – all designed to be quickly field-installed – allow damaged and degraded components and materials to be easily restored at low cost.

Jordan has been constructed to withstand the rigors of healthcare environments, and has been extensively tested to levels that well exceed established industry standards. Krug stands behind this collection with a lifetime warranty.