

- Hygienic mesh fabric.
- Contemporary aesthetics.



■ Compatible with healthcare demands and designer expectations.



The designers' choice.

The streamlined aesthetic of Rose chairs enhances virtually any healthcare environment. Many designers favor the sled base style with its simple cantilevered appearance. Bentwood Rose chairs have sculpted maple wood bases for a more refined, natural look.

Move it. Reduce the risk of injury to staff. Maneuver Rose chairs easily with the push bar on the seat back and the rear tilt wheels.

Change it. Enhance design opportunities with optional upholstered seat and back covers. Removable covers are easy to clean or replace with no downtime. The mesh structure enables the chair to remain in use.

Choose it. Options for any healthcare application. Mesh or upholstered seats and backs. Sled base, four-leg and Bentwood styles. Rounded arm profile with either tubular sleeves or finished metal arms. Ottomans and more.









Rose Chair.

Superior patient comfort. The Rose chair's distinctive dynamic motion therapeutically reduces anxiety and promotes circulation and relaxation.

Cool and dry. Air flow wicks away perspiration and keeps patients cooler. This superior ventilation promotes skin integrity. Mesh is also more sanitary. Disinfectants can penetrate mesh fabric all the way through to promote infection control.

Sleek contemporary profile. Compact footprint. With the emphasis on advanced, soothing healthcare environments, the Rose chair successfully combines good looks with unparalleled therapeutic benefits.

KI is a registered trademark of Krueger International, Inc. Working for You is a registered trademark of Krueger International, Inc.

© 2003 KI All rights reserved. Litho in USA. Code KI-00499/BD/IS/IT/TP/I 03

