

Hill-Rom

The Experts in Room Design

Quality Custom Architectural Products

At a glance

- Made specifically for use in the hospital environment
- Heat treated and fused
- Smooth and quiet operation of drawers and doors
- Finish is extremely resistant to stains and surface damage
- High quality construction methods used for strength, safety and long life
- Easy to clean and maintain - resistant to hospital cleaning solutions
- Best veneer grade available
- Extensively tested and UL approved
- Grain pattern and color continues from drawers to doors across entire front rails
- Designed for easy installation



The Hill-Rom Edge

Hill-Rom makes sure that the finish and finishing process on all Hill-Rom customized furniture is the same, ensuring a good match across lines.

Quality

7-Ply Poplar Veneer Core

- Lighter than MDF or Particle Core substrates with greater screw holding capabilities.
- Gives the veneer a book matched appearance with minimal color variation.
- Best veneer grade available guarantees better color control especially when spraying a clear finish.
- The 7-ply veneer core has been U.L. tested for flame spread and toxicity.
- The hinges are a Mepla 270 degree hinge that has been cycle tested by Hill-Rom. They are adjustable three dimensionally for easy maintenance and adjustment during installation.



High Quality Finish

- Doesn't allow liquids to be readily absorbed
- Semi-gloss shine
- Hard to scratch
- No fingerprints
- Edges will not begin to peel off after long use
- Specifically for use in the hospital environment
- Chemically and thermally activated
- Extremely resistant to stains and surface damage

Quality

Drawer and Drawer Slides

- All slides are Accuride™ ball bearing full extension drawer slides. Full extension means the drawer comes out the full depth of the drawer opening, which makes cleaning easier. All slides used in the ImageMaker have been tested for weight capacity by Hill-Rom.
- Low decibel level is held by using ball bearing slides tested at less than 60 decibels, a key in NICU.
- The melamine is a thin white layer of PVC (Poly Vinyl Chloride, thin plastic) that is heat treated and fused to a particle board substrate. It is very scratch resistant and the white PVC is easy to clean and is stain resistant.

Domestic Hardwoods Used and are selected for grain quality and color specific for the finish color used. The grain pattern continues from drawer to doors and across the entire front rail.

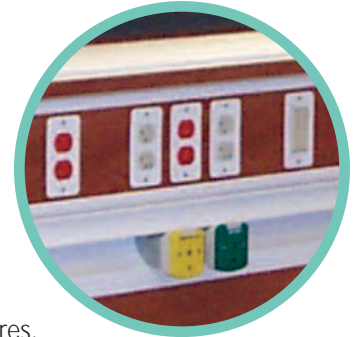


High Quality Construction Methods using dowel and mortise and tenon joinery means long life span.

Solid edges and rails are used in place of veneer tape in high use areas. This provides durability and extended life in these areas.

Safety Tested

- Units undergo extensive Hill-Rom safety testing.
- Burn tested.
- The units are inspected quarterly by a representative from U.L.
- Built-in safety features. Imagemaker contains three momentary contact safety circuits which interconnect to the bed. Contact with any of these areas (i.e. an IV pole coming into contact with the light bridge) will stop the bed.
- All units are wired to National Electrical Codes.
- All units are tested before leaving the facility.
- HI-POT tested with 1500 volts for 1.5 seconds. All lighting, receptacles and safety switches are tested.



Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

© 2005 Hill-Rom Services, Inc.
ALL RIGHTS RESERVED.

138283 4/21/05