

CREATING FURNITURE THAT FEELS LIKE HOME

FALL RISK | COMPACT | COMFORT

Designed to work in conjunction with two prevalent practices: “rooming-in” and fall risk avoidance. The compact bassinet is lower to afford mom an easier reach for the bassinet whether she had a C-section or a particularly difficult delivery.



AVAILABLE OPTIONS

- Thermofoil finish tops and drawer fronts to enhance infection control
- Workflow & safety enhancing options:
 - Slide-out tray on 100#-rated slides for equipment such as bilirubin pumps
 - Locking drawers/doors: Keyed, mechanical push button or electronic lock
 - Drawer dividers, IV Pole/mount, chart holder
- Custom: Design, Finishes and/or Hardware to accommodate your specific workflow or room design

STANDARD FEATURES

- Tub-tilt limiters to prevent tub flip-out caused by a toddler sibling pulling up for a better view or adult leaning on tub
- Dual Trendelenburg blocks to help ‘spitty’ babies
- Premium precision 5” diameter casters
 - Smooth, easy-rolling on carpeted hallways or CushionStep™ type vinyl flooring
 - Long life and minimized lint & hair accumulation
 - 2 Locking, 2 Non-Locking

BENEFITS

- Designed and built for the 24/7/365 demands of the healthcare environment
- Premium heavy-duty drawer slides with detents to prevent opening while cart in motion
- Tested to withstand healthcare germicidal solutions
- Standard 5-Year Warranty
- Bumper strip around cart base
- Choice of finishes

COMPACT BASSINET BENEFITS

- Rooming-in height:
 - Reduces strain on mom to reach for/with baby
 - Reduces fall risk of baby, mom
- Dual Handles—differing heights
 - Provide convenient access to mom and clinician
 - Extended for easier stride when pushing cart
 - Ergonomically positioned to reduce shoulder strain/tension

STANDARD DIMENSIONS & CONFIGURATIONS

34"W x 21"D x 37.5"H

- 1-Drawer
- 2-Drawer
- Doors only
- Custom Configurations

Cartstrong Finishes



Accreditation agencies call for lowering beds to their lowest position when not delivering care to the patient to reduce fall risk. For more information, see link below.
http://cdn2.hubspot.net/hubfs/2382624/Gaffey-2015-Journal_of_Healthcare_Risk_Management.pdf?t=1472131946895