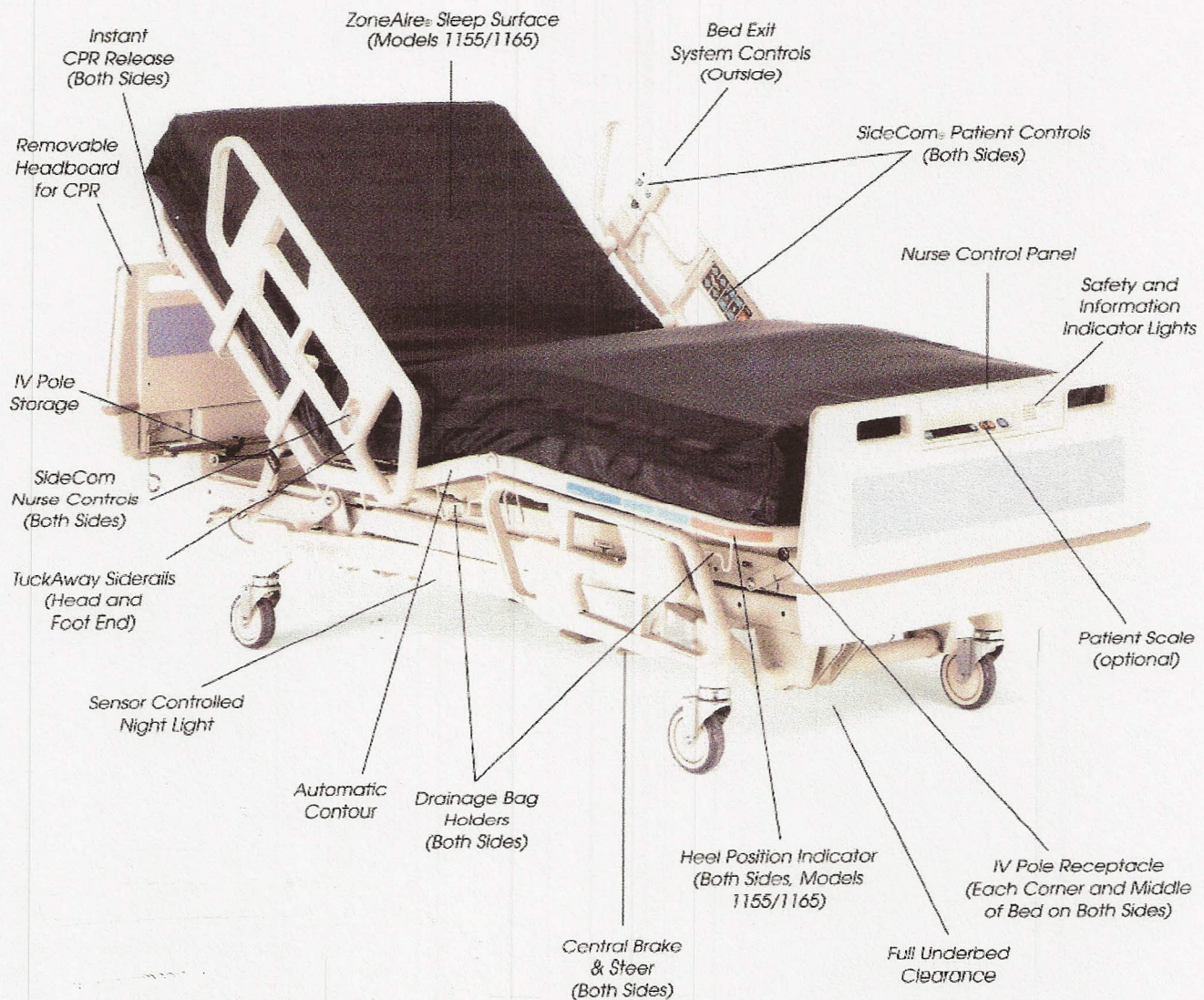


The Advance® Series Bed

The Advance Series Bed, featuring a wide variety of Sleep Surface Systems, is a Hill-Rom solution to the issues of patient safety, comfort and pressure management. Today, the needs of the hospital are constantly changing in the delivery of cost-effective patient care. That's why the Advance Series Bed, manufactured under exacting ISO 9001 quality standards, is designed for continuous upgradeability. Upgradeability ensures that as the patient care environment changes, the bed can change as well, providing hospitals a solution to evolving patient care and financial outcomes.

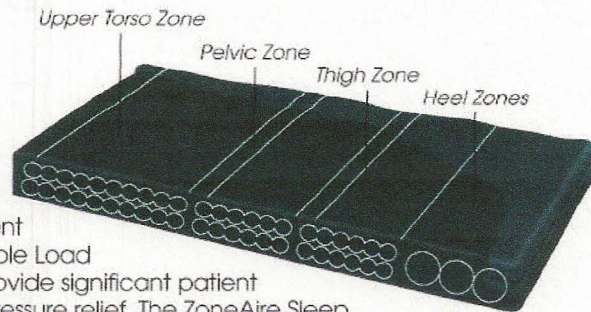


HILL-ROM SLEEP SURFACES

ZONEAIRE® SLEEP SURFACE

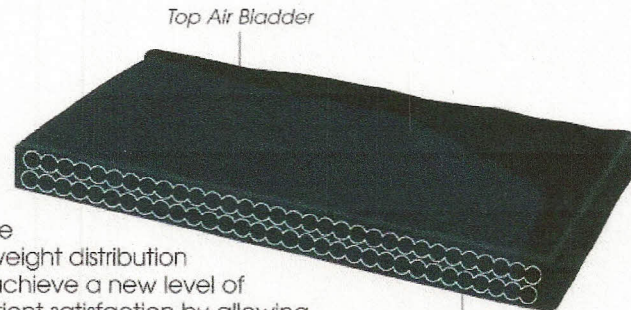
The ZoneAire Sleep Surface is a therapy surface that offers pressure relief for patients with and those at risk for the development of pressure ulcers. It enhances patient comfort and pressure management while increasing staff efficiency in a wide array of patient environments. The ZoneAire Sleep Surface utilizes Variable Load Displacement to automatically adjust its six zones to provide significant patient

pressure relief. The ZoneAire Sleep Surface has four modes of operation, Pressure Relief, Heel Relief, Auto Firm and Comfort, giving the caregiver unparalleled flexibility in providing cost-effective pressure management to enhance patient care.



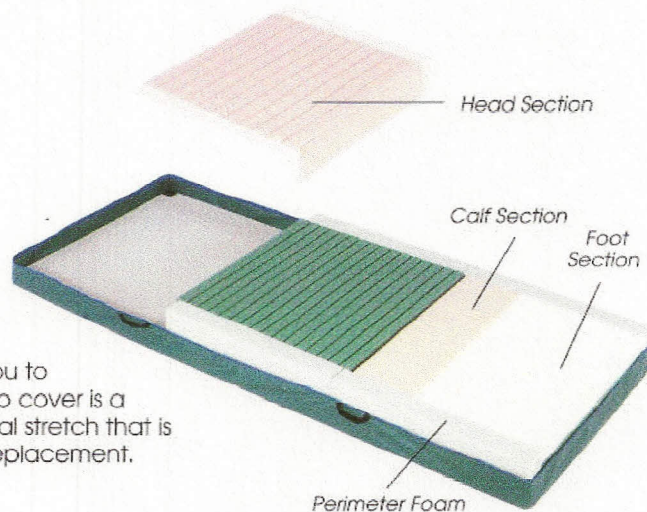
DYNAMICAIRE™ SLEEP SURFACE

The DynamicAire Sleep Surface is a full-body, single zoned air surface, with perimeter-foam-side bolsters, featuring Dartex® ticking. When in Prevention Mode, the surface becomes a pressure reduction tool by automatically adjusting to the weight distribution of the patient. The Comfort Mode can help you achieve a new level of patient satisfaction by allowing the patient or nurse to control the comfort level of the mattress by a push of a button.



COMFORTLINE® ULTIMATE MATTRESS

The Comfortline Sleep Surface is the solution to the need for a more affordable foam mattress that addresses pressure reduction with a special emphasis on modularity. Sectional foam allows you to replace components as necessary. The Dartex top cover is a soft, durable, fluid-resistant fabric with bi-directional stretch that is attached with a wraparound zipper for ease of replacement.





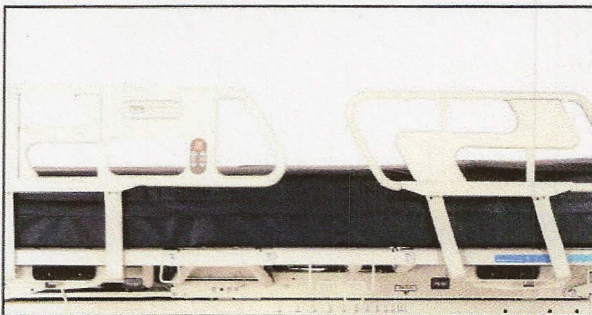
SIDECOM PATIENT CONTROLS

The SideCom system features enlarged, color-coded, back-lit controls built right into the siderails which integrate nurse call, lighting, entertainment, and bed controls. As a result, patient access is easier, ergonomically correct and more visible, resulting in improved patient comfort and satisfaction.



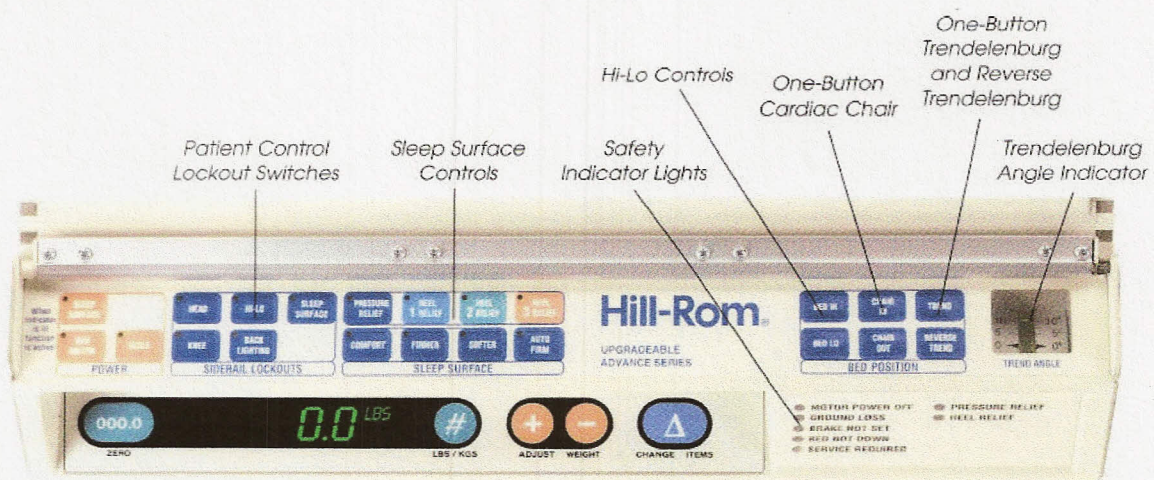
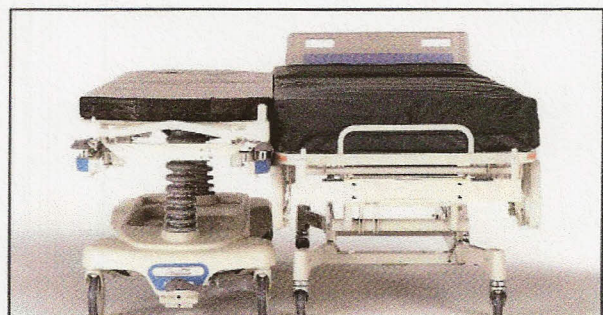
RETRACTABILITY

Retractability is an innovation from Hill-Rom which keeps the patient in the same relative position to the headwall, significantly enhancing patient safety. Retractability frees-up space and allows patients full use of their lighting in any position.



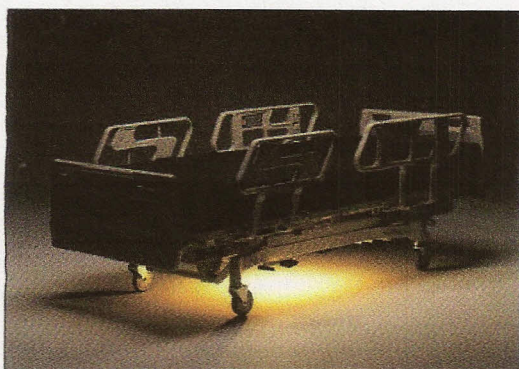
SIDERAILS

Set in the full-up position, siderails offer enhanced safety and an open design that minimizes the feeling of seclusion or isolation for the patient. The siderails articulate with the surface and provide a zero transfer gap through the TuckAway feature. Their steel-reinforced, modular construction assures a lifetime of easy maintainability.



BED CONTROL PANEL

The Bed Control Panel allows the caregiver to easily control every aspect of the bed. At the discretion of the caregiver, controls for Auto Contour, Knee, Head, Backlighting, Hi-Lo and Surface Comfort can be locked out, the power can be turned on or off to the bed and sleep surface, Trendelenburg and Reverse Trendelenburg can be activated from any position as well as the Cardiac Chair. LED lights allow the caregiver to quickly assess when a particular feature is activated or deactivated.



AUTOMATIC NIGHT LIGHT

The Night Light enhances patient safety and security by effectively illuminating the floor surrounding the bed as well as providing a focal point for staff and patient alike. The sensor control eliminates the inconvenience of manually turning the light on and off.

INSTANT CPR

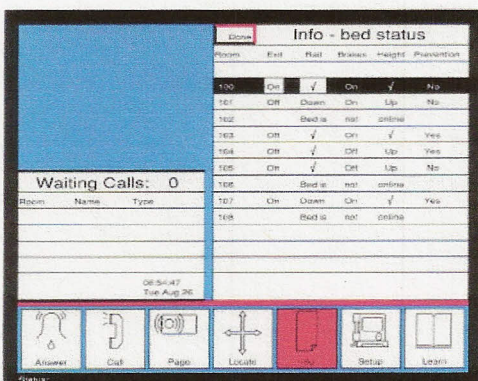
The Instant CPR head release is an innovation which saves vital time in critical situations. Located on both sides of the head section, this manual override provides instant and uninterrupted lowering of the head section to a full flat position without the caregiver having to bear the full weight of the patient. A two-step activation process discourages accidental engagement.



OPTIONAL UPGRADEABLE FEATURES

SCALE

The Advance Series bed scale eliminates the tedious, time-consuming operation of patient weighing. It increases patient and nurse safety and improves staff efficiency; no more moving equipment and turning, rolling and lifting the patient. The continuous weight/message display provides a complete system for accurate, repeatable patient weighing. Also, if AC power is lost, the patient weight is automatically stored in the electronic memory. The controls are color-coded and back-lit for convenient use, and a short time delay alleviates accidental zeroing of the scale.



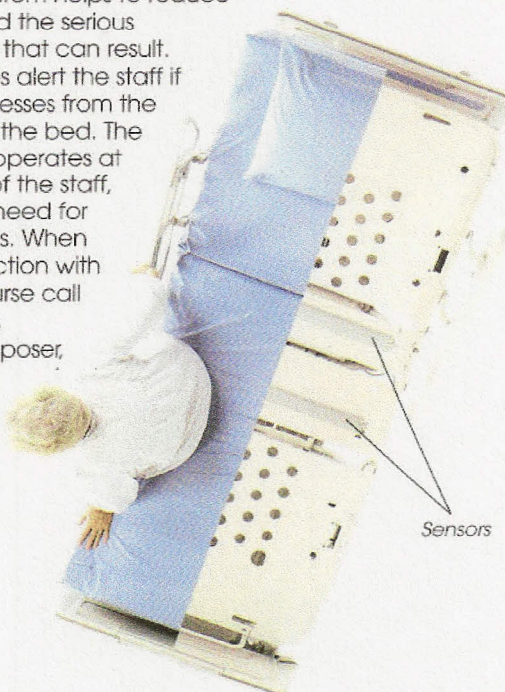
COMPOSER... COMMUNICATION SYSTEM

The COMposer Communication System is a simple-to-use, yet powerful communication and information management system designed to enhance the productivity and responsiveness of your staff and the quality of your patient care.

COMposer can be integrated with all your existing or future Hill-Rom Advance Series beds to provide bed information at the nurses' station, including the siderail position, the bed height, the brake status, Bed Exit status and whether the sleep surface is in the comfort or prevention mode.

BED EXIT

The Bed Exit System helps to reduce patient falls and the serious consequences that can result. Two sensor strips alert the staff if the patient egresses from the seat section of the bed. The system, which operates at the discretion of the staff, eliminates the need for disposable strips. When used in conjunction with a responsive nurse call system, such as Hill-Rom's COMposer, and an overall fall prevention program, it can enhance patient safety.



ADDITIONAL FEATURES

HI-LO AND HEAD UP/DOWN CONTROLS

These controls, located on the outside of the siderails, allow the nurse to lower or raise the bed to the desired height. This allows the nurse to be at the patient's side during egress which enhances their sense of security.

OPTIONS AND ACCESSORIES

SIDERAILS

Parallelogram Foot End Siderails325CB-48
Parallelogram Siderail Pads855C1
Parallelogram Head End Siderail Pads855C1H

BUMPERS

Architectural Cone Bumpers284C-48
Face Mount Roller Bumpers818C03-48
Bottom Mount Roller Bumpers818C04-48

INFUSION

IV Rod2217
Sliding Permanent IV Pole2221
Infusion Support System Top Mount155-03
Infusion Support System Face Mount155-11

COMMUNICATION

SideCom-Nurse Call, Lighting, Entertainment383
SideCom-Nurse Call, Entertainment, Bed Exit System384
SideCom-Nurse Call, Lighting, Entertainment Bed Exit System385
SideCom-Nurse Call, Bed Exit System386
SideCom (Upgrade System)389
COMposer On-Line Kit436
Patient Phone495
EnhanceMate® Voice Activated Control System5020A02

PENDANT/CABLE ADAPTER

Four Motor, Six Button (Head, Knee & Sleep Surface)721C-3
Jumper Cable Adapter8494

OTHER

Bed Extender/Four Motor9932
Trapeze Support Bracket844A-48
Fracture Frame Adapters - 3/4" (1.9 cm) Pin847B
Fracture Frame Adapters - 1/2" (1.27 cm) Pin847C

NOTE:

Upgrade kits are available for the ZoneAire and DynamicAire Sleep Surfaces, Scale, SideCom, and COMposer.

CENTRAL BRAKE AND STEER

The Central Brake and Steer System combines stability with high mobility and allows for single staff transportation.

SPECIFICATIONS

Maximum Patient Weight Limit:

Bed, Patient Scale and ZoneAire Sleep Surface	500 lbs. (226.8 kg)
Bed Length With Roller Bumpers93 1/2" (237.5 cm)
Bed Width With Siderails Up41 1/2" (105.4 cm)
Maximum Head of Bed Elevation65°
Chair Position Head Elevation76°
Hi-Lo Travel Time21 Seconds
Bedframe Clearance With Standard 5" (12.7 cm) Casters7 1/2" (19.05 cm)

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