

**Baxter**



Designed for the Toughest

# Dynamo Series

Stretcher



# REDEFINING RELIABILITY IN THE ED

Building on Hillrom's legacy of innovation and leadership in acute care, we combined decades of proven dependability with fresh insight from clinicians on the front lines to design a solution made for today's toughest challenges.

## WHAT WE LEARNED

In every conversation with clinicians, three needs rose above the rest:



Reduce physical and cognitive burden during nonstop transports and hallway care.



Prevent falls with clearer status and earlier alerts.



Improve patient comfort when stretchers become beds.

**It's time for a solution as tough as the teams who depend on it. That's why Baxter designed a stretcher for today's hospital to meet the demands of modern emergency care.**

# WHEN CARE DOESN'T SLOW DOWN, HOW DO YOU KEEP UP?

In today's hospitals, every hallway is a treatment space and equipment is pushed beyond its limits.

Traditional stretchers weren't built for this reality. Clinicians are doing more with less, while patients wait longer in spaces never meant for care.

**How do you stay ready for what comes through the door next?**

## DELIVERING VALUE ACROSS THREE CORE AREAS:



### CARE TEAM EXPERIENCE

Intuitive controls and design help move patients smoothly through demanding shifts.



### SMART FALL PREVENTION

Smart safety features help identify risk and address patient falls.



### PATIENT COMFORT

Features bring bed-like comfort to every care setting.

# THE STRETCHER FOR TODAY'S HOSPITAL

Every feature is built to do more, with every inch designed to work hard and last under pressure.

## CARE TEAM EXPERIENCE

- 1. INTELLIDRIVE POWERED TRANSPORT**  
Optional electric drive reduces push and pull forces during transport, giving precise control with less effort.
- 2. LOW EFFORT STEERING AND HANDHOLDS**
- 3. ACCESSIBLE, INTUITIVE CONTROLS AND HEAD/FOOT ARTICULATION**
- 4. ELECTRIC HIGH/LOW ADJUSTMENT**
- 5. INTEGRATED PELVIC EXAM POSITIONING**  
Built-in exam capability enables timely assessments wherever the patient is.
- 6. ONE-TOUCH TRANSITIONS**  
Allows for seamless shifts between flat, full cardiac chair and exam modes.



## SMART FALL PREVENTION

- 7. 19-INCH LOW DECK HEIGHT**
- 8. SAFEVIEW+ VISUAL INDICATORS**  
At-a-glance cues display bed-exit status, battery level and lowest position so clinicians can spot risk and respond.
- 9. THREE-MODE BED-EXIT SYSTEM**  
Choose silence, auto-reset or verbal prompts to match the moment, supporting proactive prevention without disrupting care.

## PATIENT COMFORT

- 10. 32-INCH-WIDE FOAM CARE SURFACE**
- 11. ZERO TRANSFER-GAP SIDERAILS**
- 12. INTUITIVE CHAIR POSITION**
- 13. UNDERBED CLEARANCE FOR OBTRUSIVE DEVICES**
- 14. INTEGRATED USB PORT AND DEVICE HOLDERS**
- 15. URINAL HOLDERS**

# THE BURDEN OF MODERN CARE WEIGHS ON CARE TEAMS

Shifts are relentless. Equipment gets pushed beyond limits.

The **Dynamo Series** was designed to work as hard as the people who depend on it.

Every element serves a purpose: to help reduce strain and cognitive fatigue, to save seconds and to support safe movement.

**Engineered for Ease and Impact**



## INTELLIDRIVE POWERED TRANSPORT

When you need it most, the **Dynamo Series** stretcher's optional **powered drive** helps reduce push and pull forces during patient transport, giving clinicians precise control with less effort.

Whether it's a long hallway or a sharp corner, the system responds intuitively—turning heavy tasks into smooth motion.



## INTUITIVE DESIGN

Every movement should feel natural. **Dynamo Series** puts control exactly where clinicians need it.

**Intuitive handles, low-effort steering and accessible controls** are designed to reduce repetitive motion and help ease physical burden during long shifts.



## MADE FOR MANEUVERABILITY

**Dynamo Series' 19-inch low deck height**, combined with **electric high/low and electric head/foot controls**, was built to simplify transfers and support safe positioning.



### PHYSICAL & COGNITIVE STRAIN



Emergency medicine reports among the **highest burnout rates**<sup>1</sup>



**46% fewer injuries** among clinicians who use electric and powered-drive stretchers<sup>2</sup>

### MULTIPURPOSE NEEDS



**150M+ ED visits each year**<sup>3</sup>

## VERSATILE POSITIONING FOR ANY CARE SETTING

**INTEGRATED EXAM POSITIONING**  
One-button pelvic position supports timely assessments wherever the patient is, helping reduce secondary transfers and delays.

**ONE-TOUCH TRANSITIONS**  
Smooth transitions between flat, full cardiac chair mode and exam positions can help save time and reduce manual adjustments.



# THE PHYSICAL AND FINANCIAL COSTS OF FALLS ARE RISING

Falls are preventable. Prevention starts with technology that helps clinicians act before they happen.



The **Dynamo Series** stretcher's connected technologies help clinicians see risk indicators and take action.

**SafeView+** visual cues and three-mode bed-exit alerts (with silence, auto-reset and verbal cues) provide clear status and notification visibility.

## A Step Ahead in Fall Prevention



In U.S. hospitals, from  
**700,000**  
to  
**1,000,000**  
people fall each year<sup>4</sup>



**\$62,521**  
average total cost  
of a fall  
with any injury<sup>5</sup>

## IMPROVED SAFETY VISIBILITY

Safety starts with what you can see.

**SafeView+ visual indicators:** Displays battery-level indicator, bed-exit alarm status and lowest-position indicator at a glance, potentially helping support fall reduction programs.



### REAL RESULTS

**54%**  
REDUCTION

For one unit, a **Hillrom Centrella** bed equipped with **SafeView+** system saw a reduction in total falls and falls with injury rate by 54% each, in one year.<sup>5</sup>



## BED-EXIT INNOVATION

A smart alert system for fast notifications

### THREE-MODE BED-EXIT SYSTEM

Early-warning alerts designed for proactive fall prevention.

- **Out-of-room bed-exit alerting**  
Integrates with Nurse Call, dome lights, Voalte devices and a variety of others for extended visibility.
- **Auto re-arming**  
Designed to support busy clinicians.
- **Silencing**  
Allows for the ability to silence the bed-exit alarm.
- **Verbal alerts**  
Key safety-event notifications to aid in prevention.

# OVERCROWDED HOSPITALS TURN HALLWAYS INTO CARE SPACES

When patients outnumber available rooms, stretchers often become hospital beds—and the consequences can be felt every shift.

The **Dynamo Series** stretcher's thoughtful, comfortable design supports patients through every phase and every duration of stay.

**Bed-Like Comfort Anywhere**



## ENHANCED PATIENT EXPERIENCE

Patients may not remember every detail of their stay—but they remember how they felt.

A **32-inch-wide care surface** and foam options help reduce pressure and promote comfort, while **zero transfer-gap** siderails help make transfers safe and smooth.



## ADAPTIVE COMFORT DESIGN

Even in stressful situations, every adjustment feels deliberate and empathetic.

The intuitive **chair position** supports upright recovery or observation, while **underbed clearance for OBt** helps keep daily essentials accessible and support clinical care.

### HAPI RISK

Prolonged ED stays have been identified as an

**↑ INDEPENDENT RISK FACTOR**

for hospital-acquired

**PRESSURE INJURIES<sup>6</sup>**

### TIME BURDEN

**5 HOURS A DAY**

spent by ED nurses caring for boarded med/surg patients<sup>7</sup>

## PATIENT-CENTRIC DETAILS

Small details make the biggest difference.

**Integrated USB port and device holders** help patients stay engaged and connected, and **comfort controls** let them adjust the head and feet sections directly from the stretcher.



# BUILT TO ADAPT ACROSS EVERY MOMENT OF CARE

**Dynamo Series** brings hybrid versatility to the realities of modern hospitals, supporting care as it shifts from one environment to the next without missing a beat.



## DESIGNED FOR THE TOUGHEST. BACKED BY BAXTER.

Every shift demands strength, precision and reliability—from clinicians and from the tools they trust most.

The **Dynamo Series** stretcher was built for the moments when care can't pause and performance can't fail.

With nearly a century of safety and innovation, Baxter stands behind **Dynamo Series** with the same commitment we've always brought to healthcare:

- **Durability** that lasts
- **Service** that protects your investment
- **Support** that keeps care moving

Because when care gets tough, you deserve a partner by your side.

## MORE FEATURES



### INTEGRATED SCALE\*

A built-in scale captures patient weight directly on the stretcher, helping reduce the need for transfers and supporting monitoring and documentation from arrival through transport.



### RESTRAINTS

Purpose-placed restraint options allow for convenient access and secure placement, helping clinicians manage safety needs efficiently while maintaining patient dignity.



### TREND & REVERSE TREND

Positioning allows clinicians to adjust trend and reverse trend, supporting clinical needs.

Room	Patient	Risks	Bed Side	Bed Side	Bed Side	Brake	MOB	Battery	Weight
102-A	Wa_Ba	✓	✓	✓	✓	✓	23.2"	72.1 kg   161.16 lb	
102-B	TL.Mi	✓	✓	✓	✓	✓	12.5"		
103-A	Ge_Yu	✓	✓	✓	✓	✓	40.9"	78 kg   172 lb	
103-B	Ki_Ri	✓	✓	✓	✓	✓	40.0"	71.1 kg   156.29 lb	
104-A	Jo_Pr	✓	✓	✓	✓	✓	64.4"	65.4 kg   144.19 lb	
104-B	Pr_No	✓	✓	✓	✓	✓	43.3"	48.0 kg   105.82 lb	
105-A									
105-B	Verify Patient	✓	✓	✓	✓	✓	0.0"	98.2 kg   216.40	
106-A	Ro_Ho	✓	✓	✓	✓	✓			
106-B	Ca_Vi	✓	✓	✓	✓	✓	15.4"	76.3 kg   168.21 lb	
107-A	ML_Fr	✓	✓	✓	✓	✓	33.0"		
107-B									

### DASHBOARD ON STRETCHER STATUS\*

Clear, centralized dashboards display status and key indicators, giving teams immediate visibility.



### URINAL HOLDERS

Integrated holders keep urinals secure, accessible and off the floor, helping maintain cleanliness while supporting patient comfort during longer stays.



### CONNECTIVITY SOLUTION\*

Native connectivity with **Voalte** and other hospital systems delivers timely alerts and status updates directly to care teams for fast, coordinated responses.



### INTEGRATED IV POLE

A built-in-to-the-frame IV pole is always available when needed, keeping lines organized and eliminating the need for separate equipment.



### SIDERAIL PADS\*\*

Optional siderail pads provide added protection along high-contact areas, helping reduce injury risk while preserving access for care and observation.



### TRANSPORT SHELF\*\*

A dedicated transport shelf provides space for essential items, so clinicians can move efficiently without juggling equipment or leaving the bedside.

\* Availability based on configuration chosen.  
\*\* Available as an accessory.



## REFERENCES

1. Agency for Healthcare Research and Quality. Technical Report: AHRQ Summit to Address Emergency Department Boarding. AHRQ, 2025.
2. Pryce R, et al. The effect of power stretchers on occupational injury rates in an urban emergency medical services system. *Am J Ind Med.* 2024 Apr; 67(4):341-349. doi: 10.1002/ajim.23571. Epub 2024 Feb 14. PMID: 38356274.
3. National Center for Health Statistics: Emergency Department Visits. <https://www.cdc.gov/nchs/fastats/emergency-department.htm>
4. Dykes PC, et al. Cost of inpatient falls and cost-benefit analysis of implementation of an evidence-based fall prevention program. *JAMA Health Forum*, 2023.
5. Parkhill SL, Radek J. Utilization of Fall Prevention Technologies in Hospital Beds: How Do Safety Lights Impact Fall Outcomes? Carle Foundation Hospital. 2024.
6. Han D, Kang B, Kim J, et al. Prolonged stay in the emergency department is an independent risk factor for hospital-acquired pressure ulcer. *Int Wound J.* 2020; 17: 259–267. <https://doi.org/10.1111/iwj.13266>
7. Canellas MM, Jewell M, Edwards JL, Olivier D, Jun-O’Connell AH, Reznick MA. Measurement of Cost of Boarding in the Emergency Department Using Time-Driven Activity-Based Costing. *Annals of Emergency Medicine*, 2024.
8. Baxter. Data on file.

**For more information, scan the QR code to contact your Baxter Sales Representative, or call us at 1-800-445-3730**



**For safe and proper use of the products mentioned herein, please refer to the appropriate Operator’s Manual or Instructions for Use.**

This device is intended for use only by licensed healthcare professionals.

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

[Hillrom.com](http://Hillrom.com)

Baxter, Centrella, Dynamo Series, Hillrom, IntelliDrive, SafeView and Voalte are trademarks of Baxter International Inc. or its subsidiaries.

US-CS420-250033 (v1.0) 02/2026