



# BedReady®

workflow and productivity tools  
for capacity management and patient throughput

**MIDAS+ BedReady is a full-featured, fully browser-based capacity management and patient throughput solution. With MIDAS+ BedReady you can improve care, patient placement, and hospital workflow using seamless management and communication tools that support all key stakeholders.**

With MIDAS+ BedReady the flow of patient movement can improve throughout your facility, reducing ED wait times, improving bed turnover, and reducing ED diversion. The result is increased financial revenues and, most importantly, improved patient, employee, and physician satisfaction.

MIDAS+ BedReady enhances collaboration, coordination, and seamless communication among your bed management, health care, transport, and housekeeping teams. Using MIDAS+ BedReady minimizes delays and bottlenecks, thereby improving customer satisfaction, clinical outcomes, and financial performance.

By automating the dispatch of transporters and housekeepers, MIDAS+ BedReady reduces the staff required to make work assignments. By providing the communication tools to eliminate phone calls, faxes, and printer output, MIDAS+ BedReady saves staff time. Furthermore, MIDAS+ BedReady provides real-time notification for proactive intervention when problems may occur, reducing undesirable outcomes.

#### Features and Benefits

- Fully-integrated bed management, environmental services, and transport modules provide improved workflow, communication, and accountability
- Powerful search engines to quickly find available beds matching the specific patient needs for appropriate level of care placement
- Automated dispatch of transporters and housekeepers efficiently assigns tasks while improving productivity and responsiveness
- Queuing improves assignment of housekeeping and transport tasks to those most available to accept an assignment
- Expedited notification to key stakeholders of patient exit from bed upon discharge/transfer for improved bed turnover
- Reduced ED wait times for a bed; reduction in ED bypass means improved patient care and increased hospital revenues with increased volumes
- Reduction and/or elimination of time spent on manual communication processes including: phone calls, FAX's, duplicate data input
- Pending discharges provide nursing, dietary, housekeeping, pharmacy, and other staff members with the information they need to efficiently and effectively plan for discharge
- Alerting provides real-time notification when problems begin to occur so that intervention can be taken to reduce undesirable outcomes
- Uses a variety of interface devices including touch screen, telephone, PDA, pager or PC
- Increased patient, physician and employee satisfaction as result of efficient operational processes and utilization of resources for expediting placement and delivery of care
- Reporting tools including dynamic dashboard provide information on throughput metrics and staff performance for ongoing evaluation of performance improvement
- Patient location tracking – always know where your patients are (with full transport module)
- Manages transport workflow efficiently, improving flow of patient movement throughout the facility (with full transport module)
- Integrative synergies with MIDAS+ Care Management include an ADT interface as well as sharing of key patient care and resource utilization information for efficient and effective care delivery and seamless communication among the bed management and care coordination teams

*"In our quest to improve operational efficiencies, effectiveness and patient satisfaction, deploying technologies that optimize workflow processes and improve communications is paramount. MIDAS+ BedReady has provided us with a complete suite of capacity management tools, resulting in better service to patients and physicians. The added benefit of the integration between MIDAS+ BedReady and MIDAS+ Care Management gives us an end-to-end patient throughput solution, increasing satisfaction for patients, and financial performance for the organization."*

Avery Cloud  
Chief Information Officer  
New Hanover Health Network  
Wilmington, North Carolina

*"The BedReady system has been a tremendous asset in helping the medical center improve the patient throughput process. We've been able to improve bed turnaround and place patients more quickly, and the communication aspects of the system have greatly reduced phone calls, allowing staff in multiple areas to use their time more efficiently."*

JoAnne Hermann, RN  
VP Clinical Operations  
Genesys Regional Medical Center  
Grand Blanc, Michigan,

