

First Case Asset Recovery Expert TM:

Project Management & Equipment Receiving and Staging

Ashley Jackson | VP Asset Management Solutions @ Mazree

It's time to turn the plans into action! Now it's time for putting into place the processes, systems, and tools needed to effectively manage the lifecycle of a hospital's equipment. This section of the Asset Lifecycle Management requires the involvement of all stakeholders in order to make the best out of the available resources.

In an industry where time is of the essence and resources are often limited, effective project management can mean the difference between success and failure. Effective project management is essential in the field of medicine, where the stakes are high and the margin for error is small.

Equipment receiving and staging is a critical aspect of project management in the medical field, as it ensures that the necessary tools and resources are in place for medical professionals to provide top-quality care to their patients. From state-of-the-art medical devices to basic medical supplies, proper receiving and staging of equipment is essential for the smooth operation of any healthcare facility. Whether it's a large hospital or a small clinic, equipment receiving and staging is an integral part of the healthcare process and can have a direct impact on patient outcomes.

Planning, coordinating, and controlling the acquisition and deployment of medical equipment is one of the main roles of the hospital management. Equipment receiving and staging involves receiving and inspecting the assets upon delivery, and preparing them to be used by the staff. This includes coordinating training for nursing and support staff as well as adjusting or developing necessary policies for the incoming equipment. Sometimes in this stage, the assembling, testing the equipment, and performing any necessary repairs or modifications is also performed.

When equipment is not received and staged properly, it can lead to delays in treatment, decreased efficiency, and even adverse patient outcomes. For example, if a medical team is not trained properly or unable to locate a critical piece of equipment during an emergency, it could mean the difference between life and death for a patient. Proper receiving and staging of equipment also helps to prevent waste and ensure that resources are being used efficiently, which can ultimately save lives and improve patient outcomes.

Asset Recovery Expert Series ™ Biography:

Ashley Jackson

VP of Asset Management Solutions



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Ashley Jackson is the VP of Asset Management Solutions at Mazree. With several years of experience at Memorial Sloan Kettering Cancer Center as a Biomedical Engineering Manager, Ashley is a foremost expert in Asset Management. She now oversees the development and implementation of Mazree's innovative and advanced Lifecycle Management CMMS product set to launch in 2023.

Ashley is passionate about implementing technology-driven solutions to optimize operations in the hospital. She strives to find new and innovative ways to enhance patient care by focusing on delivering key outcomes, building amazing collaborative teams, and quickly adapting to feedback from stakeholders. Over the years, Ashley's ability to develop, scale, and optimize solutions has garnered recognition and made tangible differences. Ashley is a supporting author for the book Leveraging Technology as a Response to the COVID Pandemic, which is available now on Amazon. Additionally, Ashley was awarded The Robbins Family Award for Excellence in Collaboration for her work in the onset of the Covid-19 pandemic.

Now, she is taking the lessons learned from the hospital setting to her new role at Mazree by helping create software which will greatly improve the hospital's ability to effectively manage the full lifecycle of their medical equipment.

When she is not working, Ashley is an avid musician and loves spending her time singing or playing the piano/guitar.





