

CHECKLIST | SAFE PATIENT HANDLING PROGRAM

Presented by Christensen Group Insurance

Date:

Review conducted by:

This checklist highlights key components of a safe patient handling program or policy, including development, management, staff involvement, needs assessments, equipment, education, training and evaluation. You can use the checklist to help identify those components of your safe patient handling program or policy that are well developed, as well as those that need further development. The checklist can be customized by adding or deleting components specific to your facility. It is recommended that the checklist be completed at frequent intervals to ensure ongoing evaluation.

POLICY DEVELOPMENT	IN PLACE	NOT DONE	WILL ADOPT
<p>A safe patient handling policy that eliminates manual lifting to the extent feasible is in place and communicated to all staff.</p> <p><i>It is important for a hospital to have a policy in place that is understood by all staff and reviewed on a regular basis. Systematic clarification of staff roles and responsibilities in the form of a written safe lifting policy helps maintain program sustainability.</i></p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Notes:			
<p>Patients are made aware of the safe patient handling policy.</p> <p><i>Making patients aware of the safe patient handling policy will help patients understand how using patient handling equipment will benefit both them and their caregivers.</i></p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Notes:			
<p>Management reinforces the safe patient handling policy.</p> <p><i>Having management at all levels consistently reinforce the policy is critical.</i></p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Notes:			

MANAGEMENT AND STAFF INVOLVEMENT	IN PLACE	NOT DONE	WILL ADOPT
<p>Management fosters safe patient handling and a culture of safety.</p> <p><i>Successful programs embrace a culture of safety that includes safe patient handling, as employees appreciate knowing that senior managers care about their well-being.</i></p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Notes:			
<p>A safe patient handling committee represents all levels.</p> <p><i>Hospitals should form committees that include a range of staff from all affected departments, including members representing administrators and frontline staff.</i></p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Notes:			
<p>Staff is involved at every step.</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Notes:			

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Involve staff during every step of safe patient handling program implementation (e.g., hazard assessment, technology procurement, education and training, program evaluation).			
Super users, safety coaches or champions exist in each unit. <i>Safety coaches, “champions” or “super users” continually remind and educate their peers about the program, answer questions, troubleshoot issues and promote the culture of safety. There should be a dedicated staff member who fills this role in each unit.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
The safe patient handling program has nurse manager support. <i>Nurse managers also need to support and reinforce safe patient handling with staff in every unit.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
Laundry, maintenance and engineering staff support the safe patient handling program. <i>It is essential that departments such as laundry, maintenance and engineering understand how vital they are to support a hospital’s safe patient handling program.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		

NEEDS ASSESSMENT	IN PLACE	NOT DONE	WILL ADOPT
Mobility assessment criteria are established and applied to each patient. <i>Every patient has unique characteristics and mobility capabilities that need to be assessed regularly.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
A patient handling plan is communicated for each patient. <i>Once each patient’s level of mobility and need for assistance is assessed, that information needs to be communicated to all relevant caregivers.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		

EQUIPMENT	IN PLACE	NOT DONE	WILL ADOPT
Frontline staff is involved in selecting equipment. <i>The workers who actually move and transfer patients are a valuable resource when determining the most effective equipment.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
Equipment is chosen based on units’ needs. <i>Individual units may have different movement and transfer needs, so make sure to involve staff from all units.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
Equipment is convenient, available and accessible.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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Having appropriate and easy-to-use safe patient handling equipment conveniently located encourages routine use.	Notes:		
Equipment cleaning and maintenance systems are in place. <i>Equipment needs to be maintained properly and charged at all times. Responsibility for cleaning equipment should be clearly designated.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
Partnership with vendor(s) is considered. <i>Vendors can help to develop safe patient handling specifications, troubleshoot issues, answer questions and maintain equipment.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
Construction and remodeling projects take safe patient handling considerations into account. <i>When undertaking construction and remodeling at a hospital, it is more effective to design with safe patient handling in mind than to retrofit afterward.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		

EDUCATION AND TRAINING	IN PLACE	NOT DONE	WILL ADOPT
All relevant staff is trained on using equipment. <i>If the caregiver uses the equipment correctly and efficiently, patients will feel more comfortable.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
All staff is educated on the importance of safe patient handling. <i>By educating all staff, including physicians, about the safe patient handling program, hospitals can reduce instances of a clinician asking—or expecting—colleagues to move patients manually.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
Staff is trained on equipment annually. <i>Including safe patient handling in annual competency reviews helps promote the program and equipment proficiency.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		
Patients/families are educated on policy/equipment. <i>Educating patients and their family members about your hospital's policy and use of equipment will engage them in the safe patient handling process.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		

PROGRAM EVALUATION	IN PLACE	NOT DONE	WILL ADOPT
Metrics are tracked to evaluate program success. <i>You can track the success of your program by examining the number and type of staff injuries, specific activities that led to these injuries, number of lost work or modified duty days and the effectiveness of</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		

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<i>the safe patient handling policy. Consulting your OSHA 300 logs and your supplemental 301 or workers' compensation forms can be an excellent way to gather this information.</i>			
Improvements to the safe patient handling program are considered. <i>Every program needs adjustment after being put into practice. Even small changes can improve safe patient handling in your hospital.</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Notes:		

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