Fall Prevention for Pediatric Inpatients

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Falls account for a high proportion of the safety accidents experienced by hospitalized children. This entry aims to analyze the contents and effects of fall prevention programs for pediatric inpatients to develop more adaptable fall prevention programs.

fall meta-analysis pediatric prevention

1. Introduction

The safety management of patients has been considered an important factor for enhancing the quality of health care worldwide. Countries around the world are promoting patient safety by implementing healthcare institution accreditation systems, and South Korea has also launched a more systematic patient safety management effort by enacting the Patient Safety Act in 2016. However, according to a 2016 patient safety incident report, the total number of fall incidents was 5562, of which 254 involved children ^[1]. In particular, falls accounted for 24% of pediatric safety incidents ^[1]. Children are highly curious and impulsive, while their physical functions and cognitive growth are still under development; hence, they have poor judgment and lack the ability to protect themselves during dangerous situations. As a result, children have a high risk of facing such accidents and have a particularly high risk of falling due to the stage of development they are in and their ambulatory ability ^[2].

A study that analyzed falls among pediatric inpatients reported a higher rate of falls among children aged one to three years and observed that most falls occurred from the inpatient beds and in the presence of the caregiver ^[3]. A study on 26 child hospitals in the US reported that 0.4–3.8 cases of pediatric fall incidents occur per 1000 days in the hospital ^[3]. The rate in Korea is much higher, at 0.63–2.45 cases per 1000 pediatric inpatients, highlighting the gravity of the risk of falling among pediatric inpatients in Korea ^[4].

Aggressive management to prevent falls among pediatric inpatients is crucial, as falls induce injuries such as abrasion (12.5%), fracture (12.5%), and hematoma (37.5%), and even lead to disability in some cases in children ^[5]. To this end, the importance of the appropriate evaluation, safe environment, and fall prevention education is emphasized. Previous studies have further suggested that the contents of fall prevention education should include learning about various preventive behaviors and methods and that the education programs should target not only high-risk pediatric patients but also healthcare providers and caregivers of pediatric inpatients to promote attention and interest ^[6]. In particular, pediatric inpatients were found to be involved in falling incidents even when their caregiver is present, which suggests that inpatient education alone cannot effectively reduce falls, further

highlighting the importance of fall prevention education for caregivers such that caregivers can stay around to protect children at all times ^[2].

Studies that have implemented fall prevention programs have utilized audiovisual materials such as posters and videos, bulletins, and one-to-one education for children's caregivers using PowerPoint presentations and videos. Park ^[2] developed and delivered a case-specific fall prevention education program one-to-one and observed significant improvements in fall-related knowledge, attitude, and fall prevention behaviors among caregivers of pediatric inpatients. Park and Ju ^[4] delivered fall prevention education using a leaflet and reported that fall-related knowledge and fall prevention behaviors significantly increased among the caregivers of pediatric inpatients. However, both studies delivered the educational content for only two to three sessions and for less than 15 min per session, thus lacked the evidence to ascertain whether the developed programs can effectively prevent falls in long-term pediatric inpatients. Further, fall prevention programs comprise an array of components, including views on falls as safety issues, age-specific characteristics, and factors that hinder fall prevention, which undermine their efficiency. As shown here, despite the high perceived need for fall prevention for pediatric inpatients, existing fall prevention education programs are designed only as short-term programs, calling for an evidence-based framework to identify effective fall prevention programs.

Promoting quick recovery and maintaining good quality healthcare by preventing secondary impairments and injuries is important. This can be ensured only by preventing falls among pediatric inpatients in the first place, which requires evidence-based and rational fall prevention interventions that ensure increased effectiveness. A comprehensive review of studies on fall prevention programs for pediatric inpatients needs to be conducted to identify the features and factors related to fall prevention programs and, consequently, develop more robust programs. Thus, this study aimed to conduct a literature review of existing studies on fall prevention programs for pediatric inpatients, based on which we attempted to propose a future direction for the development of effective fall prevention programs among pediatric inpatients would contribute to improving nursing practice.

2. Results

2.1. Features of the Studies Selected for Analysis

The characteristics of the included studies are described in Table 1. The studies selected for analysis were published between 2007 and 2017. Except for a study published in Korea and another in Singapore, all studies were published in the United States. Five studies were quality improvement (QI) or project studies, two were experimental studies, and two were retrospective chart review studies. Regarding the experimental group and control group, two studies were conducted on caregivers, while the remaining studies were conducted on pediatric inpatients in the pediatric ward or the Pediatric Intensive Care Unit to measure the number of fall events, fall rate, and fall risk.

Table 1. General characteristics of the selected studies.

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Author (Year)	Nation	Design	Setting	Experimental (n or Period)		Program	Intervention Period	Result
Cooper and Nolt (2007) ^[7]	USA	Project-a prospective descriptive chart review	General pediatric unit 0–21 years	Not described	Not described	Pediatric Fall Prevention Program for inpatients or outpatients	January– June 2006	Not described in detail
Hill- Rodriguez et al. (2009) ^[8]	USA	Matched case-control design	In-patient units, PICU ¹ , CICU ²	153	153	Humpty Dumpty Procedure: Low/High program	2005–2006	Fall events: Odds ratio = 1.87; confidence interval = 1.01, 3.53 (<i>p</i> = 0.03)
Neiman et al. (2011) <u>9</u>	USA	Retrospective case-control study	Inpatient encounter	59	177	I'M SAFE fall risk tool/prevention/evaluation	January 2004– September 2005	Decreased fall rate = 0.67/1000 patient days > $0.51/1000$ ($p = 0.015$)
Lyren et al. (2013) [<u>10</u>]	USA	QI project	Children's hospitals	45	127	Ohio Children's Hospital Association	January 2010– October 2012	Decreased severe safety event (70/127- >18/45)
Lee et al. (2013) [1]	Singapore	Experimental study	Pediatric wards	30 (caregivers)	None	The JBI Practical Application of Clinical Evidence System (PACES) and Getting Research into Practice (GRiP) Programmes	March– June 2011	(1) The fall risk preventative interventions and high-risk fall event did not differ between the experimental and control groups ($p = 0.110$) (2) The behavior of patients at risk of fall did not differ between the experimental and control and control

Author (Year)	Nation	Design	Setting	Experimental (n or Period)		Program	Intervention Period	Result	
								group (p = 0.039)	
Rouse et al. (2014) [<u>12</u>]	USA	QI project	Pediatric unit	Not described	Not described	Patient Falls Safety protocol	June 2011	Not described	
Murray et al. (2016) [<u>13</u>]	USA	QI project	Pediatric ward/PICU ¹	January– June 2016	January– June 2015	Plan-Do-Study-Act (PDSA)	January– June 2016	Decreased fall rate 4.5% per 1000	_
Stubbs and Sikes (2017) ^[14]	USA	QI project	Inpatient pediatric neuro rehabilitation center	2014	2009	PDSA Method: Interdisciplinary intervention-green light, green light	2010–2014	(1) Decreased fall rate 8.84/1000 patient days, 1.79/1000 patient days ($\chi^2 = 17.23$, p = 0.0001) (2) Decreased falls with caregivers ($\chi^2 = 6.25$, $p = 0.012$)	
Park and Ju (2017) [4]	Korea	Non- equivalent control group, non- synchronized design	Pediatric ward 2	31 (caregivers)	31 (caregivers)	Pediatric Fall Prevention Education: A leaflet and picture book	August– October 2013	(1) There was a difference in fall-related knowledge between the experimental group and control group (t = -3.05, p = 0.048)	d
							was no	t of nine pply the	
								difference in the preventive	ncerning
								behaviors for patients	J Stubbs
	[<u>7][8][9][12</u>][<u>14][15]</u>						at risk of falls	et al. ^[11]
								between the	ervation.

Neiman et al., and Murray et al. ^{[9][13]} stressed the importance of hourly rounding and one-to-one observation, while Cooper and Nolt, Hill-Rodriguez et al., and Rouse et al. ^{[7][8][12]} suggested placing patients close to the registered nurse (RN) station and leaving the room door open. The next important guideline was to assist with patients' ambulation. The guidelines suggested frequently checking and safely supporting the patients. The general protocol applied to the low-and moderate-risk group included educating patients and their families, using low beds, always leaving the bed rails up with locked breaks, and never leaving the child alone.

Table 2. The detailed contents of the inpatient fall prevention programs.

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Author (Year)	Program	High Risk Protocol	Low Risk Protocol
		- Humpty Dumpty sign on patient's door	 Use cribs for all patients <3 years old
		- Humpty Dumpty sticker on patient's chart	 Encourage skid- resistant
		 Meditech bulletin boards updated "Fall Risk" and dated 	shoes/slippers
		- Room closer to RN station	 Assist unsteady patient with ambulation
		 Consider utilizing sitters, volunteers, family 	 Manage to improve mobility
Cooper and Nolt (2007) [7]	Pediatric Fall Prevention Program for inpatients	 Assist with toileting At frequent, scheduled intervals 	 Keep bed in the lowest position,
		- Provide assistive devices to steady gait	brakes on
		 Request order for physical therapy as appropriate 	 Eliminate clutter in the room
		 Request order for restraints as appropriate 	 Keep call light within reach and answer promptly
		 Document: documented in their care plan for high-risk group 	 Place articles (glasses, hearing aids, mobility aids)
Hill- Rodriguez	Patient Falls Safety Protocol	- Identify patient with a "Humpty Dumpty	⁻ Orientation to room
et al. (2009)		sticker" on the patient, in the - bed, and in the patient chart	 Bed in low position, brakes on
		 Educate patient/parent of fall protocol precautions 	 Siderail *2 or 4 up, assess large gaps
		- Check patient with ambulation	- Nonskid footwear

Author (Year)	Program	High Risk Protocol	Low Risk Protocol
		 Accompany patient with ambulation Developmentally place patient in appropriate bed Consider moving patient closer to nurse's 	 Assess elimination needs, assist as needed Call light within reach, educate
		 station Assess need for one-to-one supervision 	patient/family
		- Evaluate medication administration times	unusual equipment, furniture, and
		 Remove all unusual equipment out of the room 	hazards - Assess for adequate
		 Protective barriers to close off spaces, gaps in the bed 	lighting, leave night light on
		 Keep door always open unless patient is directly attended 	 Educate patient and parent
		 Document in nursing narrative teaching and plan of care 	 Document fall prevention
Neiman et al. (2011) ^[9]	I'm SAFE fall Prevention Program	 I'm Safe Fall Assessment tool by EMR, hourly rounding, one to one 	Low-risk intervention ⁻ Family education
		- observation	 Bed in low position, side rail up, bed
		 Safe room set up (bedside signage, bed brake, bed in low position, side rail up) 	brakes on, clutter in room minimized
			 Moderate risk intervention
			 Assist with activity/mobility
			-

Author (Year)	Program	High Risk Protocol	Low Risk Protocol	_
			Periodic assessment of elimination	_
			- Periodic orientation	
Lyren et al. (2011) ^[10]	Collaborative Organizational Framework-High Reliability Implementation	The error prevention task force The leadership methods task force The cause analysis task force The lessons learned task-communication, risk management All organizations have developed mechanisms to routinely share safety stories The safety governance task forces		_
Lee et al. (2013) ^[11]		 Perform reinforcement and PFE¹ on fall prevention 		_
		Please do not leave your child alone		
	The JBI Practical Application of Clinical Evidence System	Please raise and security lock both bed rails		
	(PACES)	• The green wrist tag on your child's wrist and ankle		
		- Develop a poster on fall prevention		
Rouse et al. (2014) ^[<u>12</u>]	Patient Fall Safety Protocol	Similar to Cooper and Nolt's (2007) protocol		
Murray et al. (2016) [<u>13]</u>	Fall Risk Assessment, prevention program	Plan-Do-Study-Act (PDSA)-6-bed ward, PICU, 0–18 months, Fall Risk Assessment, Prevention program/HDFS (administered once a shift/family) and patient education, sign, orientation to the unit, environment safety, patient rounding hourly (high risk)	2	70.3) .184 _alls is
Stubbs and Sikes (2017) ^[<u>14</u>]	² PDSA method: interdisciplinary intervention—red light, green light	Red Green light Interdisciplinary care involving physical therapist, nurse manager, educator Family training session, red-green light Staff education/nursing staff education		of the

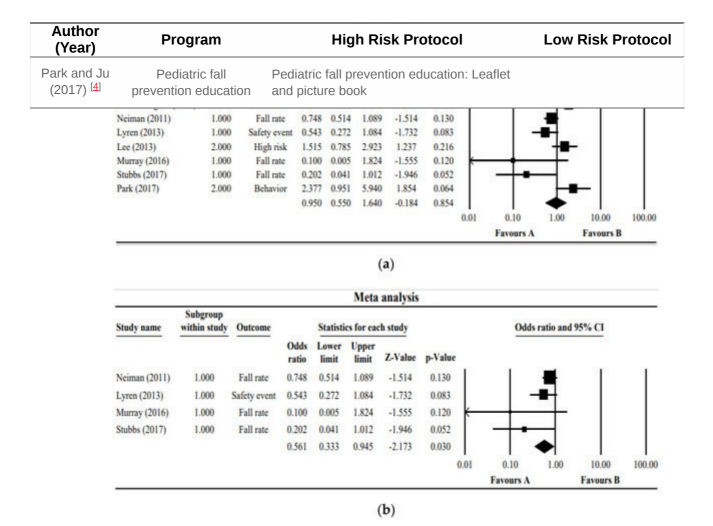


Figure 2. (a) Forest plot of the studies included in the meta-analysis. (b) Forest plot of the studies measuring the number or the rate of inpatient falls as an outcome. The boxes in the graphs show the effect estimates from the single studies, while the diamond symbol shows the pooled result.

In other words, the fall-prevention programs for inpatients have been effective in reducing the fall rate. It was confirmed that there was no publication bias because the corrected effect size and the original effect size were the same by adding a study to be symmetrical through funnel plot, Duval and Tweedie's trim and fill method (Figure 3).

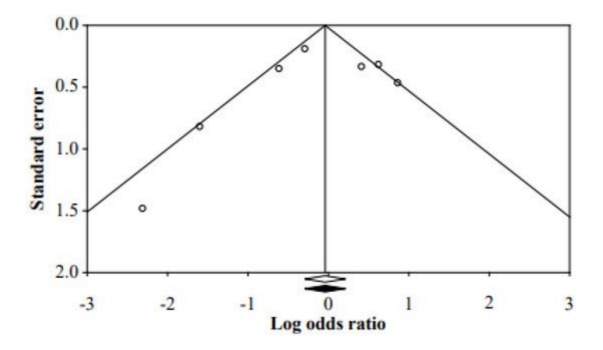


Figure 3. Funnel plot of the studies.

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