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Development and Validation of a Fall Prevention Efficiency Scale

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Abstract

Objectives: Fall TIPS (Tailoring Interventions for Patient Safety) is an evidence-based fall prevention program that led to a 25% reduction in falls in hospitalized adults. Since it would be helpful to assess nurses' perceptions of burdens imposed on them by using Fall TIPS or other fall prevention program, we conducted a study to learn benefits and burdens.

Methods: A 3-phase mixed-method study was conducted at 3 hospitals in MA and 3 in NY. 1) Initial Qualitative - Elicited and categorized nurses' views of time spent implementing Fall TIPS. 2) Second Qualitative – Used nurses' quotes to develop items, research team inputs for refinement and organization, and clinical nurses' evaluation and suggestions to develop the prototype scale. 3) Quantitative - Evaluated psychometric properties.

Results: Four "time" themes emerged: 1) efficiency, 2) inefficiency, 3) balances out, and 4) valued. A 20-item prototype Fall Prevention Efficiency Scale was developed, administered to 383 clinical nurses, and reduced to 13 items. Individual items demonstrated robust stability with Pearson correlations of .349 to .550 and paired t-tests of 0.155 to 1.636. Four factors explained 74.3% variance and provided empirical support for the scale's conceptual basis. The scale achieved excellent internal consistency values (.82 - .92) when examined with the test, validation and paired (both test and retest) samples

Conclusions: This new scale assess nurses' perceptions of how a fall prevention program affects their efficiency--which impacts likelihood of use. Learning nurses' beliefs about time wasted when implementing new programs allows hospitals to correct problems that squander time.

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Keywords

fall prevention; scale; nursing workflow; quality improvement; patient safety

INTRODUCTION

Falls in hospitals are common¹ and injurious falls are the most prevalent in-hospital adverse event² causing injuries ranging from minor abrasions to life-threatening fractures, head injuries and death. Injurious falls increase hospital stays and incur costs that in the United States may not be reimbursed.¹ The population is aging, and older adults fall more frequently when hospitalized than younger adults. The intervention, Fall TIPS (Tailoring Interventions for Patient Safety), examined in a randomized multi-site-controlled trial resulting in an overall 25% reduction in falls, was most effective with hospitalized older adults.³ Fall TIPS involves a three-step fall prevention process carried out in collaboration with the patient and family. 1) Soon after admission, the nurse uses a reliable/valid screening scale to identify fall risks (Fall TIPS uses the 6-item Morse Fall Scale (MFS).⁴ 2) Using that data, the nurse develops a tailored fall prevention plan linking specific risks for falling with evidence informed interventions. 3) Lastly, the plan is made visible and readily available to patients, families and all staff.

Fall TIPS provides decision support based on each individual patient's risk profile to identify the fall prevention interventions most likely to prevent a fall. The nurse then tailors the plan based on knowledge of the individual patient, clinical judgment, and universal fall prevention actions; e.g. call light within reach, supportive footwear, clear path to bathroom. The original Fall TIPS is a Health Information Technology (HIT) intervention incorporated within hospitals' Electronic Health Records (EHRs).³ For hospitals without EHR capacity, a paper version was developed and re-designed with the application of human factors techniques⁵ and further refined on the basis of patient and nurse evaluations to generate the Fall TIPS laminated poster (figure 1).^{6,8} A bedside screensaver incorporating the patient's Fall TIPS poster information is the third Fall TIPS modality.⁷ Each modality (HIT, poster, screensaver) was found to be effective in promoting patient engagement in the three step fall prevention process, suggesting that each modality can integrate evidence-based fall prevention practices into clinical workflows.⁸

Nurses are on the front line to prevent patients from falling while hospitalized. Hospitals should provide mechanisms to help nurses keep patients safe without adding any additional workflow burden to nurses' existing workflows. Learning nurses' views on time well spent or wasted when implementing new programs allows hospitals to correct for problems that squander time and enhance those components that boost effectiveness. Thus, to facilitate implementation and spread of Fall TIPS, we believed it was essential to learn both burdens nurses believed were imposed on them by the intervention as well as benefits. Therefore, we developed a brief scale, the Fall Prevention Efficiency Scale (FPES) to assess nurses' perceptions of time used wisely or wasted while using Fall TIPS or other fall prevention programs.

METHODS

FPES development consisted of three phases. 1) Phase 1- Initial Qualitative. We elicited nurses' views of time spent implementing Fall TIPS to inform FPES content and identify salient quotes about saving or wasting time. 2) Phase 2- Second Qualitative. We carried out a series of steps to refine, organize and examine individual items, and to develop a prototype scale. 3) Phase 3 - Psychometric Evaluation. We conducted a quantitative examination to generate and evaluate a parsimonious FPES.

We followed accepted qualitative procedures^{9;10} and standard methods of instrument development¹¹ and evaluation^{12;13} we (PCD, ACH, DLC) had previously used to build and evaluate scales derived from qualitative data to assess discomfort,¹⁴ measure resistiveness to care,¹⁵ recover medical errors,¹⁶ and quantify fall prevention self-efficacy.¹⁷ Institutional Review Board approval was granted for all sites.

Phase 1- Initial Qualitative

Semi-structured interview guides were used to facilitate group discussions to learn nurses' opinions about Fall TIPS. There were two iterations of data collection. The first set of group discussions used an open-ended process to elicit initial information by asking questions about Fall TIPS' implementation, use, barriers, facilitators, benefits, and consequences. The second set of group discussions followed a structured format to validate provisional themes by asking specific questions, e.g. "Back to time: We've covered a lot of ground here, but I would like to go back to the time it takes you to use Fall TIPS. Which do you think is more efficient, your previous fall prevention processes or Fall TIPS? Please elaborate on... Please tell me more about..."

Seventy-two nurses participated in two phases of group interviews; initial (N=53, 8 groups) and validation (N=19, 3 groups). Some participants did not respond to all demographic questions; percentages reflect the denominator of respondents. The typical respondent was a female (92%), Non-Hispanic (89%), well educated (Bachelor's degree = 74%, Master's degree = 22% and Doctorate = 1%) nurse who worked fulltime and had 13 years of nursing experience of which 10 years were at the current hospital. The sample was racially diverse (White = 39%, African American = 34%, Asian = 20% and more than one race = 6%). When participants were asked to rate themselves, as compared with their peers, in their ability to help prevent patients from falling, 41 of 67 respondents (61.2%) replied above average and none replied below average. Overwhelmingly, participants (57 of 58) preferred Fall TIPS over their hospital's previous fall prevention program.

Interviews were transcribed using Trint transcription software,¹⁸ exported into MS Word,¹⁹ reviewed for completeness and removal of identifiable information, and uploaded to the qualitative software program, NVivo.²⁰ Basic content analysis methods¹⁰ using a two-phase/ two-person consensus were followed for identifying/coding text related to "time." The four team members (PCD, ACH, SK and ZB) responsible for coding and interpreting data, established consistency by independently reviewing/coding the first four group interviews and discussing agreements, disagreements, and preliminary codes until consensus was achieved. We then used the two-phase, two-person consensus for confirmation of codes and

themes. Two reviewers (SK and ZB) conducted the initial coding and those decisions were evaluated by two additional reviewers (ACH and PCD) for confirmation and/or consensus approved refinement. This two-phase, two-person approach was followed for all interviews. Text segments were open coded and organized around themes. Salient quotes related to themes were identified and suggested to inform scale items.

Phase 2 - Second Qualitative

Themes were used to structure the prototype FPES and quotes that had been organized under themes were used as the basis for writing FPES items. Draft scale items were reviewed and refined by the research team during three iterations of item modification in which the items were improved, deleted, or combined. The scale format was determined and administration instructions were written. Then 10 nurses at one Academic Medical Center (AMC) in MA participated in a group discussion to review the items and instructions and provide suggestions for improvement. Nurses were well educated (5 BS - 4 MS -1 AD), mostly female (8), all non-Hispanic, mostly Caucasian (8), with an average of 10 years' experience of which 6 years were on units using Fall TIPS. Lastly, research team interdisciplinary researchers/clinicians (see author credentials) confirmed the FPES items and prototype using a 4-point Likert scale (1 = Strongly Disagree, 2 = Disagree, 3 = Agree, 4 = Strongly Agree). The final prototype FPES with requested demographic information and administration instructions, including a self-created linking code to enable retest examination, was uploaded to Research Electronic Data CAPture (REDCap).²¹

Phase 3 - Psychometric Evaluation

Quantitative data were collected from a convenience sample of nurses located at five AMCs and one Community Hospital (CH) where Fall TIPS had been used for at least two years. Three hospitals were in MA and three were in NY. Nurse directors sent emails to staff with the REDCap link explaining the project and requested staff to respond anonymously to the FPES. Two weeks later nurses were requested to complete the FPES a second time. The data set was divided into subjects who responded to an initial test as well as retest (median duration of 16 days later) and subjects who responded only once who were randomly split into test and validation samples. The plan was to examine the test sample's frequency distributions for possible deletion of items if 25% subjects did not respond to an item or 75% selected the same response. Paired-t tests were used to identify potential items lacking retest stability (low/statistically non-significant Pearson correlation and high/statistically significant t-test). Retained items were examined by principal components analysis to identify potential subscales that were examined in the four samples; test, validation, initial paired and retest paired groups. Analyses were conducted using SPSS.²²

RESULTS

Phase 1- Initial Qualitative

There were 47 data segments identified that related to time and were categorized into 42 open codes, sorted into clusters, and combined to form themes. Four themes captured the time construct: <u>Efficiency</u>, <u>Inefficiency</u>, <u>Balances Out</u>, and <u>Valued</u>.

Dykes et al.

<u>Efficiency</u> encapsulated the overall perception that "Fall TIPS conserves time." Nurses told us they spent less time having to find another nurse when assisting a patient that was not theirs (because patients' tailored personal fall prevention plan was displayed in room showing how to ambulate, toilet, etc.), liked having pictorial displays (icons) of specific risks and interventions in patients' rooms, and preferred the specific information provided by Fall TIPS versus a sign with a generic rating of "high fall risk."

In contrast, <u>inefficiency</u>, captured the perceptions that Fall TIPS took extra time or caused time delays associated with technical glitches (if using EHR Fall TIPS) or finding markers/ erasers, checking to be sure poster is correct (if using paper Fall TIPS). Nurses at hospitals with EHR had to cope with computer and printer limitations.

The third theme, <u>balances out</u>, offset the plusses and minuses of Fall TIPS, ultimately making Fall TIPS "worth it." Although it took time to learn Fall TIPS, nurses told us that once they were oriented and comfortable with using Fall TIPS, it saved time and brought the conversation of fall prevention to the forefront. One nurse succinctly affirmed that fall prevention is worth the time investment by stating that "way more people work if a patient falls."

The final theme, <u>valued</u>, indicated that nurses reflected on time spent using Fall TIPS and considering positive outcomes, and appreciated and highly regarded Fall TIPS. Nurses credited Fall TIPS with enhancing communication with ancillary staff to improve awareness of patients' needs and that placing the Fall TIPS plan in the patient's room became a catalyst for family communication.

Phase 2 – Second Qualitative

Quotes from the data segments were initially worded into 40 scale items. After three phases of research team members' independent reviews followed by group discussions during conference calls, the number of items was reduced to 20. This draft FPES was then examined by 10 clinical nurses. Some changes in wording and administration instructions were made. During a fourth conference call the research team approved this final FPES prototype by consensus. The 20 items were organized into four components, "Our fall prevention program: 1) conserves our time (5 items), 2) wastes our time (3 items), and 3) is worth the time it takes (5 items). 4) My opinion about ... (7 items)."

Phase 3 - Psychometric Evaluation

A total of 383 nurses completed the prototype FPES (Table 1). Examination of the test sample's frequency distributions revealed that no items should be deleted based on our á priori criteria of low item response rates or poor discrimination. After independent reviews of the 20 items to re-consider redundancy, research team consensus was obtained to delete 7 items, generating the final 13-item FPES (Table 2). Paired t-test values revealed that all items had adequate re-rest stability (Table 2), with statistically significant Pearson correlations ranging from .349 to .550 and statistically not-significant paired t-tests ranging from 0.155 to 1.636. A scree test leveled out with four factors. Principal Components Analysis confirmed the four themes identified in phase one, which explained 74.3% of FPES variance (Table 3). Descriptive analyses (Table 4) revealed that the mean (38.87±5.6)

Dykes et al.

and median FPES scores (38) were similar with a skew value of -0.380, indicative of symmetrical data allowing for the use of parametric statistics. Respondents used the full range of scores (13–52), and alpha coefficients were adequate (.82 – .92), well above the minimum of .7 suggested for a new scale ¹². An examination of variables that might have influenced FPES scores (Table 5) revealed no impact of age, experience at the hospital or unit, time using Fall TIPS, or hospital type or location. Since no hospital had relied on the screensaver modality for Fall TIPS, only two modalities, Fall TIPS HIT or Fall TIPS laminated poster versions were examined. There were no differences in FPES scores between nurses using the Fall TIPS HIT or Fall TIPS laminated poster version.

DISCUSSION

Commentary on Qualitative Phases

In phase one of this project, several nurses revealed that they found Fall TIPS to be efficient and "worth it." These beliefs were endorsed by the nurses who completed the demographic form in which they overwhelmingly asserted they would not want to give up Fall TIPS (95% of nurses interviewed in phase one would not prefer going back to their pre-Fall TIPS system for preventing falls). Our findings in both this study and the Fall TIPS randomized trial³ disagree with the Teh team's conclusion "Electronic medical records have not so far demonstrated a reduction in falls, with ongoing staff concerns about their usability ²³ (p. 213)."

We did find that there were technical glitches as well as looking for necessary supplies, which agrees with the literature in which nurses' self-reported spending significant time in wasteful activities of searching, gathering, waiting, and traveling²⁴. A nurse in our study was frustrated at not having an eraser and marker when wanting to update a poster. It is regrettable that not having those supplies that only cost a few dollars can sabotage the only known fall prevention program found to be effective in acute-care hospitals³.

The notion that knowing a patient's risk for falling in terms of high <-> low is meaningless without knowing specific risks and how to ameliorate them emerged. Although the meaninglessness of rating fall risks without identifying specific risks and interventions has long been observed as a theme in our team's program of fall research²⁵, this wasteful rating scheme persists. Rating fall risks without identifying specific risks and suggesting interventions wastes time and does not lead to fewer falls.

The second qualitative phase was the operational link between nurses' quotes that constituted the basis for the FPES items and four iterations of FPES prototypes. Both interdisciplinary experts in fall prevention and research and clinical nurses participated. The interdisciplinary team discussed and critiqued the original 40 items and after refining, combining, clarifying and deleting items, 20 were approved for review by clinical nurses. This process required four conference calls, which were necessary to distil the essence of a large amount of qualitative data into 20 statements that would be psychometrically evaluated.

Psychometric Properties

The fact that the scree plot leveled off to identify four factors (explaining 74.3% variance) that were congruent with the four themes identified in phase one provided conceptual support for the FPES. We examined the factorially derived subscales and found them to be psychometrically adequate. This examination was to assess reliability to provide empirical support (or not) for the FPES, not to suggest that these factorially derived subscales be used as subscales. The FPES was developed to be used as a 13-item scale and is suitable for use with parametric statistics. Additionally, individual items can illuminate fall prevention issues. For example, knowing responses to item-13 (Table 6) "Having patient specific fall prevention interventions versus knowing "low, medium, high fall risk" is helpful," can help hospitals who are considering changing from such a generic fall prevention program to one that identifies specific fall risks so that interventions can be individually tailored to patients.

Page 7

The alpha coefficients of the FPES in all four samples were well over the .7 considered adequate for a new scale ¹². Two-item subscales rarely achieve .7, and the values of .5 were considered acceptable for those two-item subscles. The participants used two different Fall TIPS modalities, but there were no differences in FPES scores related to modality used, providing additional empirical support that it is not the modality, but the 3-step fall prevention process that is important ⁸.

Strengths and Limitations

We obtained rich information about positive and negative issues experienced by nurses who used Fall TIPS. That information, specifically nurses' quotes when describing their experiences, became the content domain from which scale items were written – yielding an empirically grounded scale. We were able to develop a new scale to assess nurses' assessment of how a fall prevention tool affects their efficiency--which has a major impact on how likely nurses are to use it. Before the FPES was developed there was no standard tool to evaluate nurses' perceptions of using any fall prevention program. While we assessed nurses experienced with using Fall TIPS, the FPES can and should be used to evaluate the use of other fall prevention programs.

This study had several limitations. It was done at five AMCs and one medical school affiliated CH, which may not be representative of hospitals at large. In the first qualitative phase, the nurse users of Fall TIPS interviewed for this study used two different Fall TIPS modalities; the laminated poster or the EHR version and we did not account for nurses' views potentially contrasting one modality with the other. But, in the psychometric evaluation phase when we examined variables that could potentially influence FPES scores we found no difference relative to Fall TIPS modality used (Table 5). We included only hospitals where Fall TIPS was used. While nurses using other fall prevention programs were not included, the FPES should be adapted (Table 6) for use with other programs. Sites not using Fall TIPS should substitute the name of the fall prevention program used or "our fall prevention program."

Conclusions

We found that nurses in both qualitative and quantitative phases rated their confidence to prevent falls as high (Table 1). While this agrees with a recent assessment of self-efficacy for preventing patients from falling obtained when testing a Fall Prevention Knowledge Test,²⁶ despite nurses' confidence, patients continue to fall. Patients fall when individual fall prevention plans are not tailored to address specific actionable risk factors and/or are not carried out consistently by stakeholders.²⁷ Patients who are active partners in their care²⁸ and are engaged with nurses tend to have better health outcomes in general and fewer falls in particular,²⁹ which provided additional evidence to support FPES items that engage patents in the fall prevention process. Displaying the patient's risk factors and fall prevention plan at the bedside supports participation of all professional and assistive staff in the fall prevention process – by helping the patient carry out and reinforce the agreed upon plan.

The FPES addresses a critical area—how nurses believe a fall prevention program affects their time. This will have a major impact on willingness to adopt programs like this. As stated by others, we agree with the notion that, since nurses are the primary hospital caregivers, the efficient use of their time and energy is critical to the future of hospitals.³⁰

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Dykes et al.

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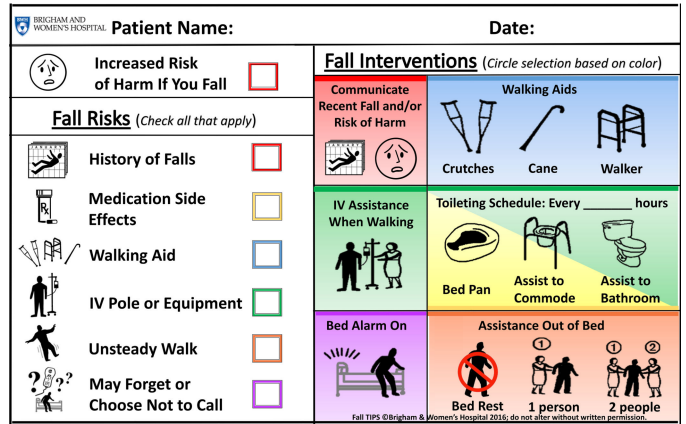


Figure 1. Fall TIPS Poster⁸

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Table 1–

Demographic Characteristics 383 FTES Respondents

			Samj	ple	
		Test (N-156)	Validation (N=156)	Paired (N=71)	Total (N=383)
Age	# responding	110	123	58	291
	Mean	37.65	38.57	38.36	38.18
	Median	34.00	36.00	36.00	36.00
	Std. Deviation	11.286	11.941	11.340	11.546
Years nursing experience	# responding	131	133	61	325
	Mean	11.95	12.01	12.08	12.00
	Median	8.00	9.00	8.00	8.00
	Std. Deviation	11.012	10.565	10.860	10.769
Years at current hospital	# responding	133	136	58	327
	Mean	10.32	9.65	10.28	10.03
	Median	6.00	6.00	7.50	6.0
	Std. Deviation	10.294	9.359	8.991	9.665
Years on current unit	# responding	128	131	58	31
	Mean	7.45	8.05	9.28	8.0
	Median	3.50	6.00	7.00	5.0
	Std. Deviation	7.845	7.990	7.818	7.90
Years using Fall TIPS	# responding	144	141	66	35
	Mean	2.06	2.12	2.05	2.0
	Median	2.00	2.00	2.00	2.0
	Std. Deviation	.727	.722	.773	.73
Confidence to prevent falling (0 – 10	# responding	119	117	52	28
scale)	Mean	8.50	8.62	8.83	8.6
	Median	9.00	9.00	9.00	9.0
	Std. Deviation	1.687	1.675	1.133	1.59
gender	Male	10	13	7	3
	Female	127	129	57	31
Fall TIPS modality used	laminated paper	77	63	41	18
	EHR generated printout	55	66	18	13
	Screen saver	3	2		
	Both laminated paper and screen saver	18	23	12	5
Highest Education	Diploma	3	7	3	1
	AD/AS	5	8	2	1
	BS/BA	119	106	49	27
	MA/MS	14	20	10	4
	DNP/PhD/DNSc	3			

			Samj	ple	
		Test (N-156)	Validation (N=156)	Paired (N=71)	Total (N=383)
Ethnic Group	Hispanic	6	16	7	29
	Non-Hispanic	125	113	51	289
Race	American Indian/Alaskan Native	4	2	2	8
	Asian	22	19	5	46
	Native Hawaiian/Pacific Islander	1	1	1	3
	Black or African American	28	30	12	70
	White	64	59	40	163

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Table 2

Individual Items' Responses (Test Sample, N=156) / Paired T-test Values (N=71)

Item	#	Mean (SD)	# Resp	Pearson		T-test
				R (p)	x diff	T (p)
Our fall prevention program conserves our time because:						-
1. No extra work is required since components of our fall prevention program are integrated within our work flow	153	2.62 (0.73)	71	.466 (.000)	0.014	0.155 (.877)
2. The resources we need to carry out the program are readily available	154	2.94 (0.65)	71	.571 (.000)	0.042	0.520 (.605)
3. We know if a patient needs to have a bed alarm activated or not	152	3.16 (0.67)	70	.498 (.000)	0.129	1.636 (.106)
4. We know a patient's ambulation status	154	3.10 (0.63)	71	.578 (.000)	0.070	1.043 (.300)
Our fall prevention program wastes our time because:						-
5. Of not being sure the plan in the patient's room is current	152	2.47 (0.83)	70	.590 (.000)	0.014	0.155 (.877)
6. Of the steps needed to update the plan in the patient's room	152	2.22 (0.81)	69	.573 (.000)	0.029	0.351 (.726)
Fall TIPS is worth the time it takes because we:						
7. Do not have to check toileting procedures, since patients' fall prevention plans are visible in their rooms	150	2.63 (0.76)	71	.501 (.000)	0.028	0.314 (.754)
8. Found Fall TIPS easy to use once learned	152	2.95 (0.68)	69	.517 (.000)	0.029	0.390 (.698)
My opinion about Fall TIPS is that:	-					-
9. Involving the patient and asking questions while conducting the fall risk assessment is helpful	151	3.23 (0.60)	70	.425 (.000)	0.057	0.728 (.469)
10. Observing patients' capacity to ambulate during the fall risk assessment is helpful	149	3.28 (0.614	71	.396 (.001)	0.085	1.229 (.223)
11. Planning fall prevention interventions with the patient is helpful	150	3.27 (0.55)	69	.435 (.000)	0.043	0.554 (.581)
12. Involving thee family with the patient's fall prevention plan is helpful	152	3.26 (0.62)	70	.491 (.000)	0.057	0.782 (.437)
13. Having patient specific fall prevention interventions versus knowing "low, medium, high fall risk" is helpful	151	3.18 (0.71)	71	.349 (.003)	0.085	0.948 (.346)

Table 3–

Factor Structure

	Factor Number			
	1*	2**	3***	4****
Factor Structure-Test Sample (N=156)	% Variance Explained			
	30.71	17.10	13.91	12.58
	Ro	tated Fac	tor Loadi	ngs
Opinion: Planning fall prevention interventions with the patient is helpful	<u>.881</u>	.170	.007	.193
Opinion: Involving thee family with the patient's fall prevention plan is helpful	<u>.866</u>	.186	.036	.122
Opinion: Observing patients' capacity to ambulate during the fall risk assessment is helpful	<u>.840</u>	.224	.036	.037
Opinion: Involving the patient and asking questions while conducting the fall risk assessment is helpful	<u>.838</u>	.160	.066	.215
Opinion: Having patient specific interventions versus knowing "low, medium, high fall risk" is helpful	<u>.657</u>	.092	.357	.069
Worth the time: Found Fall TIPS easy to use once learned	<u>.573</u>	.352	.367	.006
nserves time: We know a patient's ambulation status		<u>.845</u>	.077	.202
Conserves time: We know if a patient needs to have a bed alarm activated or not	.303	<u>.822</u>	.126	.192
Conserves time: The resources we need to carry out the program are readily available	.137	<u>.603</u>	.480	.064
Worth the time: Do not have to check toileting procedures, since patients' fall prevention plans are visible in their rooms	.129	.005	<u>.858</u>	.126
Conserves time: No extra work is required since components of our fall prevention program are integrated vithin our work flow		.278	<u>.713</u>	.104
Wastes time because: Of the steps needed to update the plan in the patient's room		.037	.192	<u>.854</u>
Wastes time because: Of not being sure the plan in the patient's room is current	.081	.347	.072	<u>.832</u>

Key:			
4**** = Inefficiency	3*** = Balances Out	2** = Efficiency	1* = Valued

Sub-Scales Items' Descriptions and Internal Consistency

	Factorially Derived Subscales								
	Factor 1 Valued (6 items)	Factor 2 Efficiency (3 items)	Factor 3 Balances Out (2 items)	Factor 4 Inefficiency (2 items)	FTES-Total (13 items)				
Descriptive Data (Test Sample – 156 Subjects)									
N	N 147 152 149 141								
Mean	19.1769	9.1974	5.2416	5.3245	38.8723				
SEM	.24982	.13657	.10330	.11644	.47178				
Median	18.00	9.00	5.00	5.00	38.00				
Mode	18.00	9.00	6.00	6.00	37.00				
SD	3.02886	1.68373	1.26090	1.43085	5.60211				
Variance	9.174	2.835	1.590	2.047	31.384				
Skewness	339	729	508	312	380				
SES	.200	.197	.199	.197	.204				
Kurtosis	1.501	2.443	.927	.301	2.904				
SEK	.397	.391	.395	.392	.406				
Range	18.00	9.00	6.00	6.00	39.00				
Min	6.00	3.00	2.00	2.00	13.00				
Max	24.00	12.00	8.00	8.00	52.00				
Sum	2819.00	1398.00	781.00	804.00	5481.00				
Sample			Cronbach's Alpha						
Test Sample (N=156)	.90	.82	.63	.71	.88				
Validation Sample (N=156)	.93	.79	.54	.70	.88				
Paired Sample Initial Test (N=71)	.89	.72	.63	.65	.82				
Paired Sample Re-Test (N=71)	.93	.84	.53	.70	.92				

Table 5

ANOVA Potential Influence of Variables on FPES Scores

ANOVA Table								
Variable		Sum of Squares	df	Mean Square	F	Sig.		
Fall TIPS Modality (HIT:EHR v Laminated Poster)	Between Groups	5.044	23	.219	.879	.625		
	Within Groups	23.948	96	.249				
	Total	28.992	119					
Age (Low <= median v High > median)	Between Groups	5.628	21	.268	1.146	.323		
	Within Groups	18.008	77	.234				
	Total	23.636	98		34 82 1.152 45 05 .783 62			
Years Nursing Experience (Low <= median v High > median)	Between Groups	6.200	22	.282	1.152	.309		
	Within Groups	24.227	99	.245				
	Total	30.426	121		205 783			
Years Working at that Hospital (Low <= median v High >	Between Groups	4.505	22	.205	.783	.73		
median)	Within Groups	25.644	98	.262				
	Total	30.149	120		1.146			
Years Working on that Unit (Low <= median versus High >	Between Groups	3.962	22	.180	.682	.84		
median)	Within Groups	25.629	97	.264				
	Total	29.592	119		.879 .879 .1.146 .1.152 .783 .783 .682 .682 .682 .000 .000			
Type Hospital Academic Medical Center versus Community	Between Groups	1.675	22	.076	1.060	.402		
Hospital	Within Groups	7.544	105	.072				
	Total	9.219	127					
Location Massachusetts versus New York	Between Groups	6.413	22	.292	1.220	.24		
	Within Groups	25.087	105	.239				
	Total	31.500	127					

Table 6 –

Fall Prevention Efficiency Scale

Thank you in advance for responding to the items below to help us understand your beliefs about using your hospital's fall prevention program. Responding to items indicates that you know you are participating in a research project^{*}. This is an anonymous survey. Please read each item below and check the degree with which you agree or disagree with each item.

SD = Strongly Disagree

D = Disagree

A = Agree

SA = Strongly Agree

Our fall prevention program conserves our time because:		Response		
Our fail prevention program conserves our time because:	SD	D	Α	SA
1. No extra work is required since components of our fall prevention program are integrated within our work flow				
2. The resources we need to carry out the program are readily available				
3. We know if a patient needs to have a bed alarm activated or not				
4. We know a patient's ambulation status				
Our fall prevention program wastes our time because: **	SD	D	А	SA
5. Of not being sure the plan in the patient's room is current				
6. Of the steps needed to update the plan in the patient's room				
Fall TIPS **** is worth the time it takes because we:	SD	D	А	SA
7. Do not have to check toileting procedures, since patients' fall prevention plans are visible in their rooms				
8. Found Fall TIPS easy to use once learned				
9. Involving the patient and asking questions while conducting the fall risk assessment is helpful				
My opinion about Fall TIPS **** is that:	SD	D	А	SA
10. Observing patients' capacity to ambulate during the fall risk assessment is helpful				
11. Planning fall prevention interventions with the patient is helpful				
12. Involving thee family with the patient's fall prevention plan is helpful				
13. Having patient specific fall prevention interventions versus knowing "low, medium, high fall risk" is helpful				

* For quality improvement projects, remove the statement about "research project"

** Reverse code

*** For sites not using Fall TIPS, substitute either the name of the fall prevention program used or "our fall prevention program"