

CHI Learning & Development System (CHILD)

Project Title

Implementation of an Incontinence Associated Dermatitis (IAD) Workflow for Incontinent Patients in General Ward

Project Lead and Members

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Organisation(s) Involved

Ng Teng Fong General Hospital

Healthcare Family Group Involved in this Project

Nursing, Medical

Project Period

Start date: Oct-2017

Completed date: Dec-2017

Aims

To develop a workflow for prevention of IAD development with the use of Proceedings of the Global IAD Expert Panel, Incontinence-associated dermatitis: moving prevention forward as a guideline.

To identify incontinent patients who are at risk of acquiring IAD and implement the proposed workflow.

To reduce the rate of IAD development by 50% in Ward B12S by the end of 3 months



CHI Learning & Development System (CHILD)

Background

See poster appended / below

Methods

See poster appended / below

Results

See poster appended / below

Lessons Learnt

Early implementation of IAD workflow have lowered the chances of IAD development in patients. Implementation of workflow to all NTFGH general wards could improve overall patient experience during the inpatient stay.

Conclusion

See poster appended / below

Project Category

Care & Process Redesign, Quality Improvement, Workflow Redesign, Value Based Care, Safe Care, Care Continuum, Inpatient Care

Keywords

Incontinence Associated Dermatitis

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IMPLEMENTATION OF AN INCONTINENCE ASSOCIATED DERMATITIS (IAD) WORKFLOW FOR INCONTINENT PATIENTS IN GENERAL WARD

TEO HUI SIN, LEANO GRETCHEN CARREON, YE MINGYONG ELIAS, TAN WEE HIM NOELLE, GNAANASELVAM THANKAPPAN AMALA, TAN MEI HONG, NEO JIA EN JODI

SAFETY **PRODUCTIVITY** PATIENT EXPERIENCE **QUALITY VALUE**

Define Problem, Set Aim

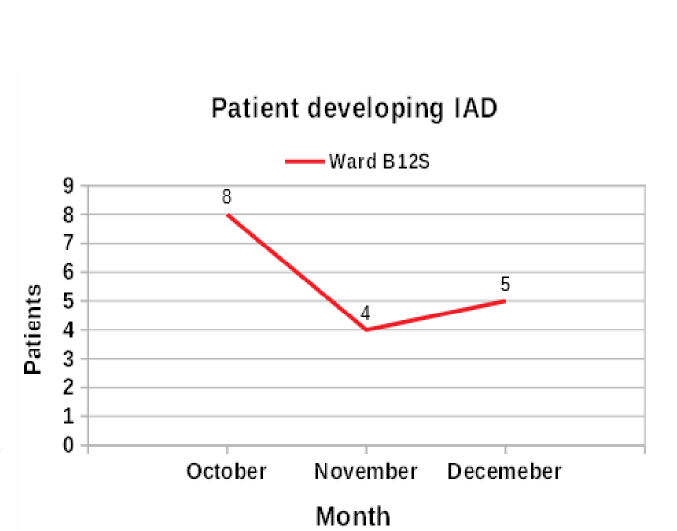
Studies have shown that IAD can be a source of discomfort and a risk factor for pressure ulcer development if poorly managed. Decreasing hospital-acquired IAD through preventive measures could potentially reduce incidences of hospitalacquired pressure ulcers and associated costs. Currently, 1 in 10 patients in ward B12S develops IAD while inpatient. Hence, a team was formed to develop a workflow to prevent IAD in incontinent patients.

Aim

- To develop a workflow for prevention of IAD development with the use of Proceedings of the Global IAD Expert Panel, Incontinence-associated dermatitis: moving prevention forward as a guideline
- To identify incontinent patients who are at risk of acquiring IAD and implement the proposed workflow
- To reduce the rate of IAD development by 50% in Ward B12S by the end of 3 months

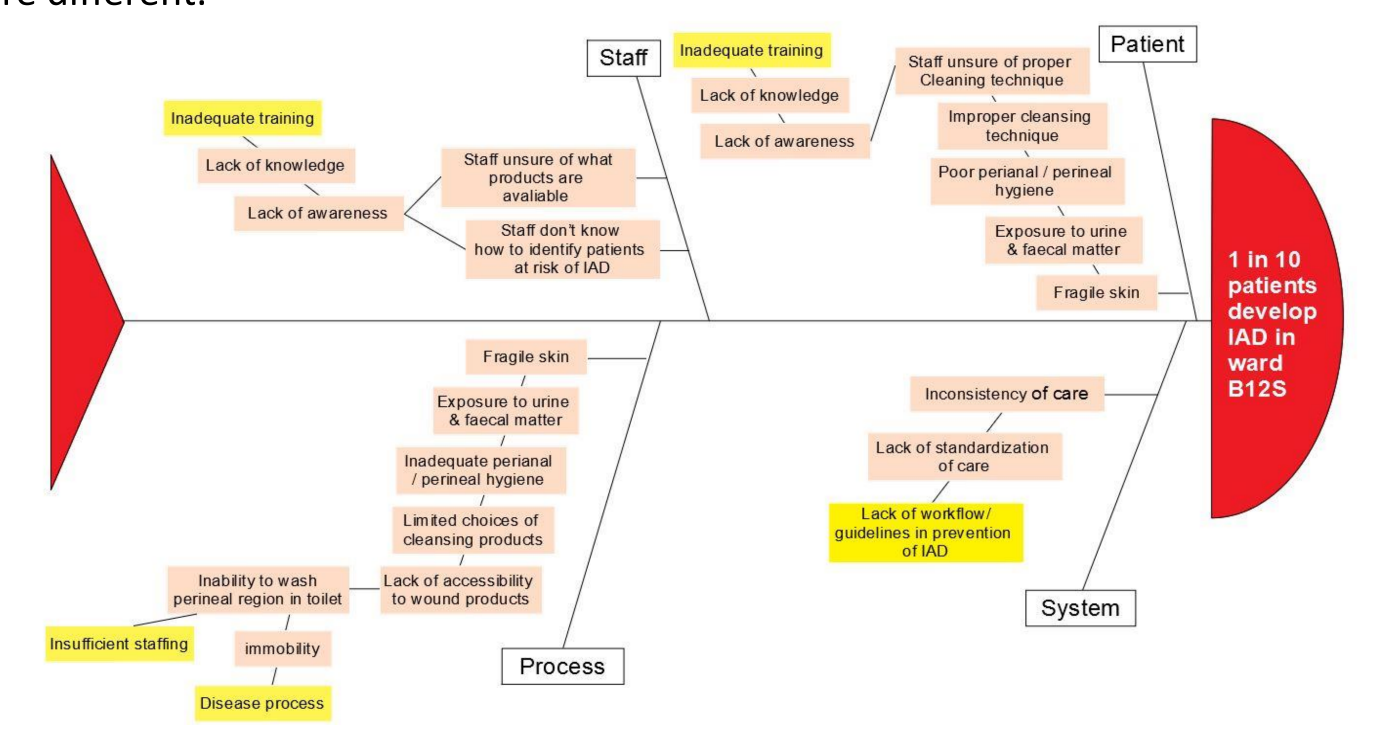
Establish Measures

Development of excoriations in incontinent patients has been prevalent. These excoriations are otherwise termed as Incontinence Associated Dermatitis (IAD). Based on data collected from October 2017 to December 2017, ward B12S has a monthly average of 60-70 incontinent patients who are nursed on diapers. Among this group of patients, about 25% to 28% of them had preexisting IAD prior to admission or prior to transfer to Ward B12S from other patient care areas, while another 5% to 7% of them developed IAD during their hospitalization in Ward B12S.



Analyse Problem

There is currently no standard practice guiding nurses in the identification and prevention of IAD. This can be attributed to the lack of awareness to IAD, which is commonly mistaken as Stage 1 pressure injury. It is crucial to be able to differentiate between the two as prevention measures and treatment approach are different.



IAD Severity Categorisation Tool

No redness and skin intact (at risk)	Skin is normal as compared to rest of body (no signs
Image © 3M, 2014	of IAD)
Category 1 – Red* but skin intact (mild)	Erythema +/-oedema
Category 2 - Red* with skin breakdown (moderate-severe)	As above for Category 1 +/-vesicles/bullae/skin erosion +/- denudation of skin +/- skin infection

Beeckman et al, 2015

Select Changes

Root Cause	Solution	
Staff unsure of	Introduce a	
preventive	standard workflow	
measures	for the ward to	
	follow	
Staff unsure of	To research and	
preventive products	standardize product	
available	usages	
Staff unable to	To educate nurses	
differentiate	how to differentiate	
between IAD and	IAD from PI	
Pressure injury (PI)		
Patient skin break	To use a barrier	
down due to direct	cream to prevent	
exposure to faecal	direct contact	
matter	between the	
	patient's skin and	
	the faecal matter	

IAD WORKFLOW Patient on diapers & incontinent Inspect skin for signs of IAD / PI At risk: No redness and skin intact Identify the risk factor/ comorbidities contributing to IAD **CLEANSE** (Remove irritants from skin, i.e. Urine and/or faeces) **PROTECT** (Place a barrier on the skin to prevent direct contact with urine and/or faeces) **RESTORE WHEN APPROPRIATE** (Replenish the lipid barrier using suitable topical skin care product)

Cleanse

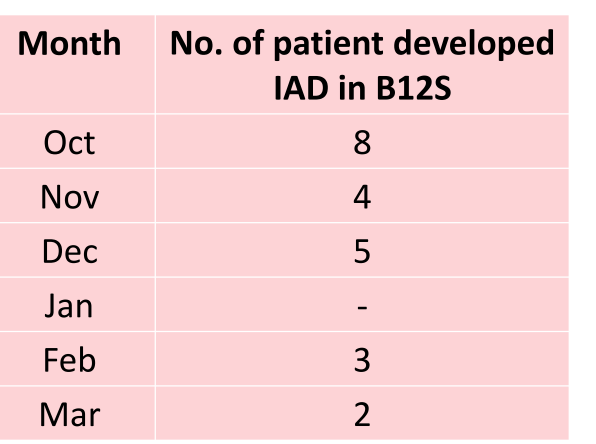
• A no rinse cleanser with surfactant

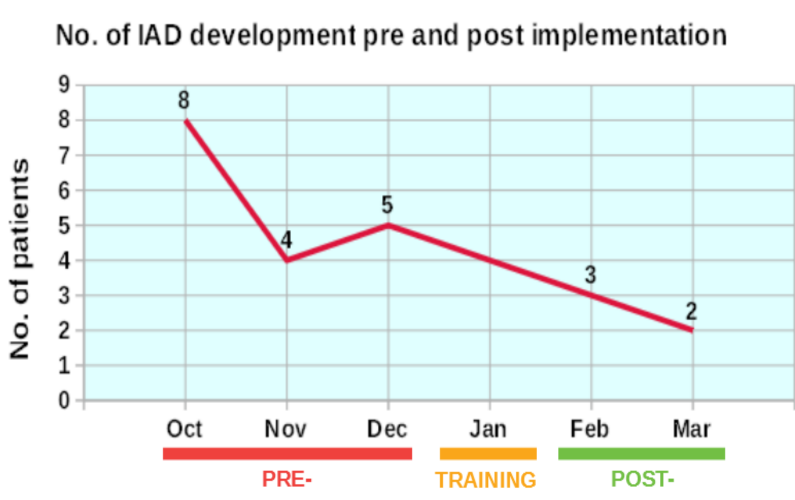
Protect and Restore

• A double action barrier cream was implemented for the ward to used

Test & Implement Changes

- All patients were screened upon admission or transfer into Ward B12S
- Patients were enrolled into the programme if they fulfilled the criteria of being incontinent (faecal or urine) and were using diapers
- Patients' sacral and groin were inspected for any existing pressure injuries or IAD before implementation of the workflow
- Patients were excluded if they presented with IAD or if they refused to use any of the products
- The workflow was implemented throughout the patient's length of stay at ward **B12S**
- Risk factors and contributing factors to IAD were constantly monitored and minimized whenever possible





Post Implementation results

A simple IAD prevention workflow was created and implemented. 100% of patients who were at risk were started on the preventive workflow Number of patients developing IAD in ward B12S decreased by 50%

Learning points

- Early implementation of the workflow on patients have lower chances of IAD development
- Implementation of workflow to rest of NTFGH general wards to improve overall patient experience across inpatient stay

Acknowledgements		
 Ms Rohana Anang, Senior Assistant 	References: Beeckman D et al.	
Director (Nursing)	Proceedings of the Global IAD Expert	
Ward B12S staff	Panel. Incontinence associated	
NTFGH pharmacy	dermatitis: moving prevention forward.	
Coloplast	Wounds International 2015. Available to	
• 3M	download from	
• ConvaTec	www.woundsinternational.com	