

CHI Learning & Development (CHILD) System

Project Title

Implementing Trial-off-catheter (TOC) Protocol at Yishun Community Hospital

Project Lead and Members

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Organisation(s) Involved

Yishun Community Hospital

Healthcare Family Group(s) Involved in this Project

Allied Health, Healthcare Administration, Medical, Nursing

Applicable Specialty or Discipline

Rehabilitation, Clinical Governance, Medical Services, Inpatient

Project Period

Start date: July 2020

Completed date: February 2021

Aims

To reduce catheter utilisation ratio and rate of CAUTI per 1000 catheter days by 10% over a period of three months (post-intervention) in three pilot wards with the highest catheter usage.

Project Attachment

See poster attached/below



CHI Learning & Development (CHILD) System

Background

See poster attached/below

Methods

See poster attached/below

Results

See poster attached/below

Conclusion

See poster attached/below

Additional Information

Accorded the NHG Quality Day 2021 (Category E: Innovation in Healthcare) Merit Award

Project Category

Care & Process Redesign

Value Based Care, Patient Reported Outcome Measures

Productivity, Manhour Saving

Risk Management, Preventive Approach

Keywords

CAUTI, Trial-off-catheter, Indwelling catheter

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Implementing Trial-off-catheter (TOC) Protocol at Yishun Community Hospital

National Healthcare Group

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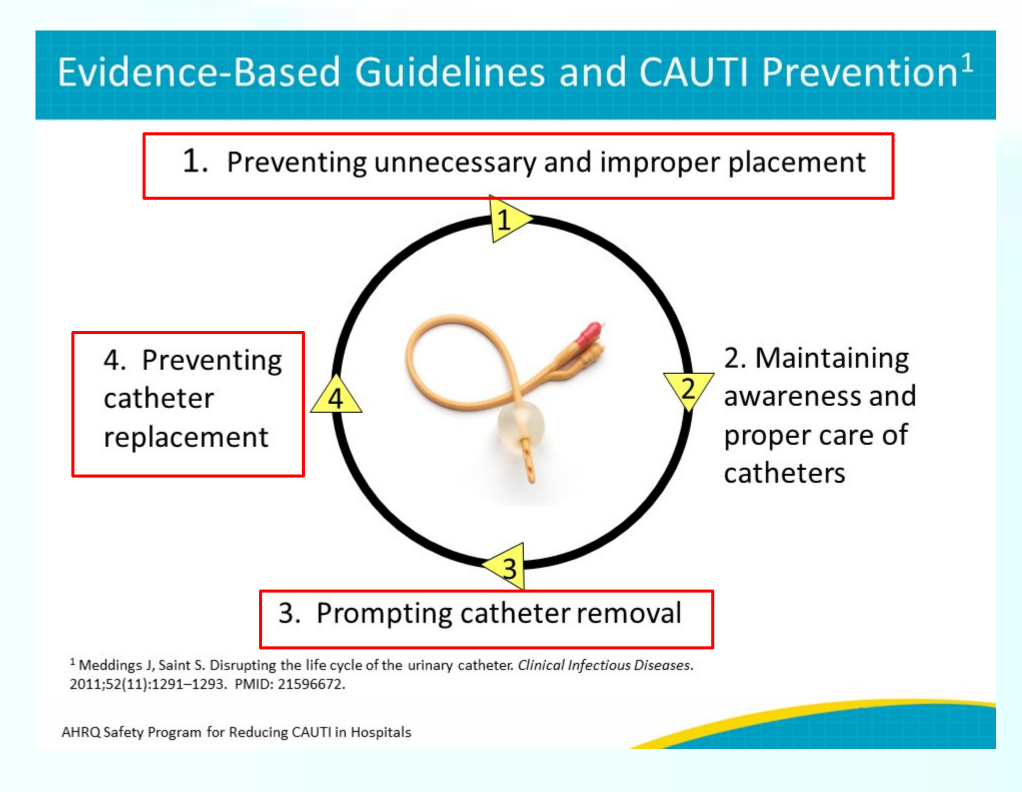
Adding years of healthy life

¹Medical Services, ²Nursing Administration, ³Inpatient Nursing, ⁴Rehabilitation Services, ⁵Office of Clinical Governance

Mission Statement

To reduce catheter utilisation ratio and rate of CAUTI per 1000 catheter days by 10% over a period of three months (post-intervention) in three pilot wards with the highest catheter usage.

Hypothesis



Early removal of urinary catheters is an effective strategy to prevent catheter-associated urinary tract infection (CAUTI) (1). We hypothesized that a standardized Trial-Off-Catheter (TOC) protocol would reduce catheter utilisation and CAUTI rates in a community hospital setting.

Literature Review

A standardized TOC protocol

- Reduces variation in practices among physicians/ nurses with different levels of experience with TOC. A protocolized care process ensure efficient utilization of resources to achieve the desired clinical outcomes for patients ⁽²⁾.
- Provides a guide to resolve common issues such as hydration/ constipation to optimised successful catheter removal and reduce the catheter time (2).
- Allows adequate opportunities for patients during rehabiliative phase to trial off IDC before catheters are placed permanently. This is especially relevant among cases of failure to remove catheter during hospital stay at the acute phase of illness ⁽³⁾.

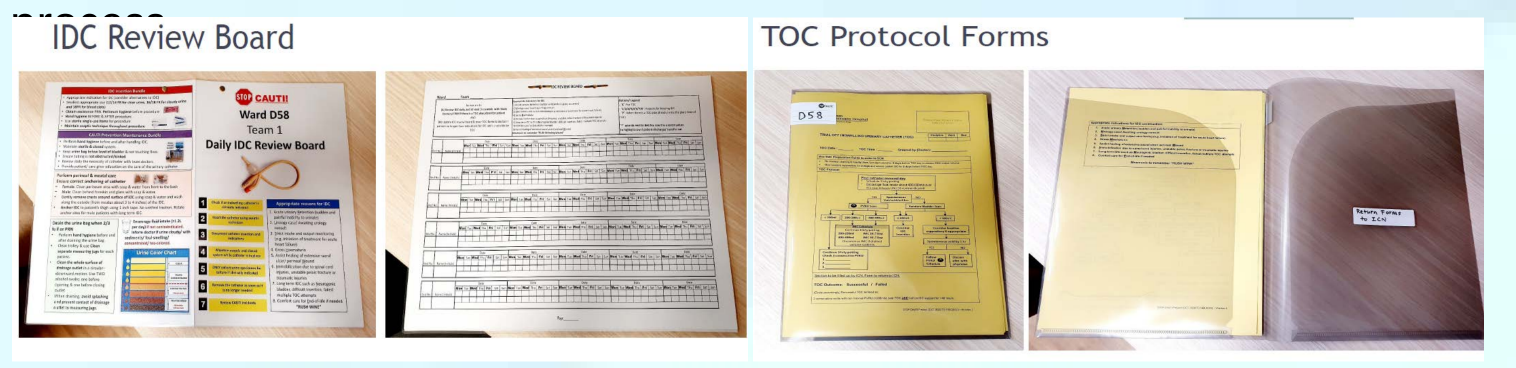
Design of a Trial-Off-Catheter (TOC) protocol

citerature reviews
on best practices
of TOC protocols
(2,4,5,6)



CAUTI prevention workgroup (Multi-disciplinary team reviews)

Indwelling Catheter (IDC) review board and Trial-Off-Catheter (TOC) protocol were created to address the need for a structured and standardized process in reviewing appropriateness to continue IDC and removal of IDC. Multiple PDSA cycles were used designing.



Implementation

- 1. Three wards with high catheter usage were selected as pilot wards.
- 2. Roadshows were then conducted for all HCWs at the three pilot wards.
- 3. The Indwelling Catheter (IDC) review board and Trial-Off-Catheter (TOC) protocol were implemented in the 3 pilot wards over two months (intervention period)

Process Measures

Throughout 2-months of implementation and 3-months post intervention, weekly audits were conducted by the Infection Control Nurse to early identify problems and ensure proper implementation of interventions.

Process measures SN		Definition of Process	Successfu	
IDC reviewed appropriately, %	1	Nurses review IDC daily for appropriate indications for IDC/review PRN if there is a TOC plan or date & TOC protocol ordered for patient.	1) 3 cons with n	
Appropriate usage of TOC protocol,%	/	Nurse issues the TOC Protocol to doctor if patient does not meet the appropriate indications for IDC to continue (1 point).	PVRU (TOC, a 2) Patient support (All complete be returned to Cases w	
	3	"Pre-TOC Preparation", bladder charting and bowel clearance point.		
Compliance with TOC protocol,%	4	Scheduled 3 hourly potting and encourage fluid intake about 400-600mls over the next 6 hours UNLESS contraindicated (2 points)		
	5	Nurse performs random bladder scan when NPU or PVRU after PU/BO, within 6 hours after TOC and inform result to doctor ⁽¹ point).	decide to protocol, v from outo	

Successful TOC:

- 1) 3 consecutive voids with no/ minimal PVRU (<200mls) post TOC, and
- 2) Patient is not on IDC support for >48 hrs
- All completed TOC forms to be returned to ICN)

 Cases where clinicians decide to deviate from protocol, will be excluded from outcome measure.

Pre & Post Intervention Measures

	Pre-intervention period (Baseline)				Implementation period	Post-intervention period					
Outcome measures	(Jul 2020 - Sep 2020)				Oct 2020 - Nov 2020	(Dec 2020 - Feb 2021)			Differences		
	Sub Acute	Sub Acute	Rehab	Total		Sub Acute	Sub Acute	Rehab	Total		
	D58	D98	D97			D58	D98	D97			
No. of CAUTI events	0	2	0	2		0	1	0	1	4	1
No. of urinary catheter days	145	282	251	678		194	239	176	609	1	69
No. of inpatient days	2061	1881	2369	6311		1555	2474	2671	6700	↑	389
Rate of CAUTI per 1000 urinary catheter days	0.0	7.1	0.0	2.9		0.0	4.2	0.0	1.6	1	45%
Ratio of Urinary catheter utilisation	0.07	0.15	0.11	0.11		0.12	0.10	0.07	0.09	1	18%
Percentage of successful TOC	83%	67%	25%	64%		67%	81%	80%	77%	1	13%
Percentage of IDC reviewed appropriately	20%	46%	50%	42%		95%	93%	83%	91%	↑	49%

Time Savings: Over three months post-implementation of TOC protocol, 69 catheter days were reduced. For every catheter day reduced, nurses will also save approximately 1 man-hour per day in caring for patient with IDC. Extrapolating this, in a 1 year period, the nursing team can approximately save 276 man-hours.

Savings in Nursing Staff Man-hours								
Nursing Activities in caring for patient with IDC	Approximate time saved for each catheter day reduced/ <u>Day</u>	Catheter days saved within 3 months	Approximate time saved for each catheter day reduced/ <u>Year</u>					
Draining of the Urine bag, include documentation at least once per shift	0.5 Hr		(0.5 Hr x 69 days) x 4 = 138 Hrs					
Performing perineal- meatal care, include documentation at least once per shift/ after bowel movement	0.5 Hr	69	(0.5 Hr x 69 days) x 4 = 138 Hrs					
TOTAL	1 Hr		276 Hrs					

Results: Three months post-intervention, three pilot wards' overall catheter utilisation ratio was reduced by 18% and rate of CAUTI per 1000 catheter days reduced by 45%. Out of 35 TOC protocols carried out, there was zero CAUTI event related to the use of protocol and 77% successful catheter removal was achieved. This is an improvement by 13% from baseline data. The percentage of IDC reviewed appropriately by nurses/doctors have also increased by 49% from baseline 42% to 91%.

Conclusion

Project aim achieved. As part of a multimodal CAUTI prevention strategy, implementation of a TOC protocol for early removal of urinary catheter can effectively reduce catheter utilisation and CAUTI rates.

Sustainability & Spread

With positive results seen and support from various stakeholders, the TOC protocol was spread to remaining Yishun Community Hospital wards.

References:

- 1) Meddings J, Saint S. Disrupting the life cycle of the urinary catheter. *Clinical Infectious Diseases*. 2011;52(11):1291-1293 PMID: 21596672
 - 1293. PMID: 21596672.

 William CK-H, Raymond CP-H. Trial without a Catheter Programme Improves Urological Management for Retention of Urine after Hip Fracture Surgery. *Journal of Orthopaedics, Trauma and Rehabilitation*. December 2016:18-23. doi:10.1016/j.jotr.2015.08.002.
 - Koh J, Agustinus S, Bte Abu Hassan R, Phyu Thinn Y, Ng B. Prevention of Catheter-Associated Urinary Tract Infection in a Community Hospital in Singapore. *Innovation in Aging*. 2017 Jun;1(Suppl 1):538-538.
 - Newman D. Managing Urinary Retention in the acute care environment. *Bladder Scan Manual.* 2016. Available: https://www.verathon.com/wp-content/uploads/2019/05/BladderScan-Managing Urinary Retention.pdf

Agency for Healthcare Research and Quality. Toolkit for reducing CAUTI in hospital units: Implementation guide. 2015.

American Nurses Association. Nurse-Driven CAUTI prevention tool. 2010. Available: