

CHI Learning & Development System (CHILD)

Project Title

Latest (Most Current) Titrated Insulin Maintenance Dose were not Updated into the Prescription Post Consultation with DNE at Clinic A43

Project Lead and Members

Project lead: Tay Lee Hiang

Project Members: Masdiana Binte Mohamed Yusof, Praveen Kaur, Angie Lee Peng

Hoon, Sungin, Dr Lee See Muah, Tan Yuen Ming

Organisation(s) Involved

Ng Teng Fong General Hospital, Jurong Community Hospital

Healthcare Family Group(s) Involved in this Project

Nursing, Medical

Applicable Specialty or Discipline

Endocrinology, Pharmacy

Project Period

Start date: Mar 2020

Completed date: Oct 2020

Aims

100% of the latest (most current) titrated insulin maintenance dose by DNE to be reflected in the most current prescription in EPIC.

Background

See poster appended / below

Methods

See poster appended / below

EALTHCARE Inovation

CHI Learning & Development System (CHILD)

Results

See poster appended / below

Lessons Learnt

Insulin is a high alert medication. Clarity about doses is important. DNE does insulin

titration but are unable to document the latest titrated insulin dose in EPIC. This can

cause confusion and wrong dose to be ordered by the doctor and inaccurate

medication reconciliation by pharmacist during the patient's next visit.

Conclusion

See poster appended / below

Project Category

Care & Process Redesign, Quality Improvement, Workflow Redesign, Value Based

Care, Risk Management, Preventive Approach

Keywords

Titrated Insulin, Maintenance Dose, Prescription, Post Consultation, NGEMR,

Medication Reconciliation Tab

Name and Email of Project Contact Person(s)

Name: Masdiana Binte Mohamed Yusof

Email: Masdiana Mohamed Yusof@nuhs.edu.sg

LATEST (MOST CURRENT) TITRATED INSULIN MAINTENANCE DOSE WERE NOT UPDATED INTO THE PRESCRIPTION POST CONSULTATION WITH DNE AT CLINIC A43

SPONSOR: MS LYE SIEW LIN, ADON, (NURSING), DR KURUMBIAN CHANDRAN (DIRECTOR, SENIOR CONSULTANT, MEDICINE, ENDOCRINOLOGY)

PROCESS OWNER: SNM TAY LEE HIANG (SOC A43)

TEAM MEMBERS: SSN MASDIANA BINTE MOHAMED YUSOF (SOC A43), NC PRAVEEN KAUR (SOC A43), SSN ANGIE LEE PENG HOON (SOC A43), SSN SUNQIN (SOC A43), DR LEE SEE MUAH (SENIOR CONSULTANT, MEDICINE, ENDOCRINOLOGY), TAN YUEN MING (PRINCIPAL PHARMACIST)

✓ SAFETY ✓ PRODUCTIVITY ✓ PATIENT □ COST QUALITY ✓ TEAMWORK □ EXPERIENCE ✓ COMMUNICATION

Define Problem, Set Aim

Opportunity for Improvement

From January to June 2019, there were 113 (93.3%) patients whose latest (most current) titrated insulin maintenance doses determined at DNE visits, were not entered/updated into the prescription in EPIC.

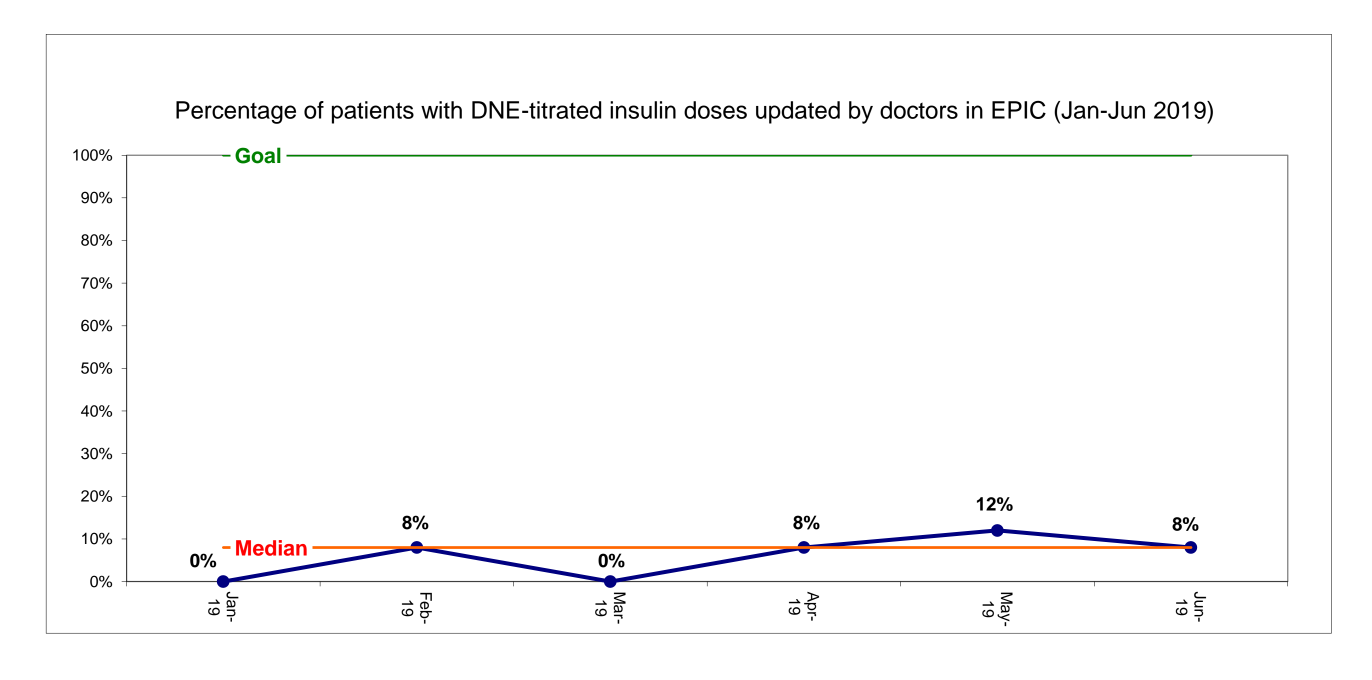
There is a risk that health care providers might subsequently rely on the previous outdated dose to manage the blood glucose levels. This can lead to confusion and predispose to suboptimal glucose control in patients.

Aim

100% of the latest (most current) titrated insulin maintenance dose by DNE to be reflected in the most current prescription in EPIC.

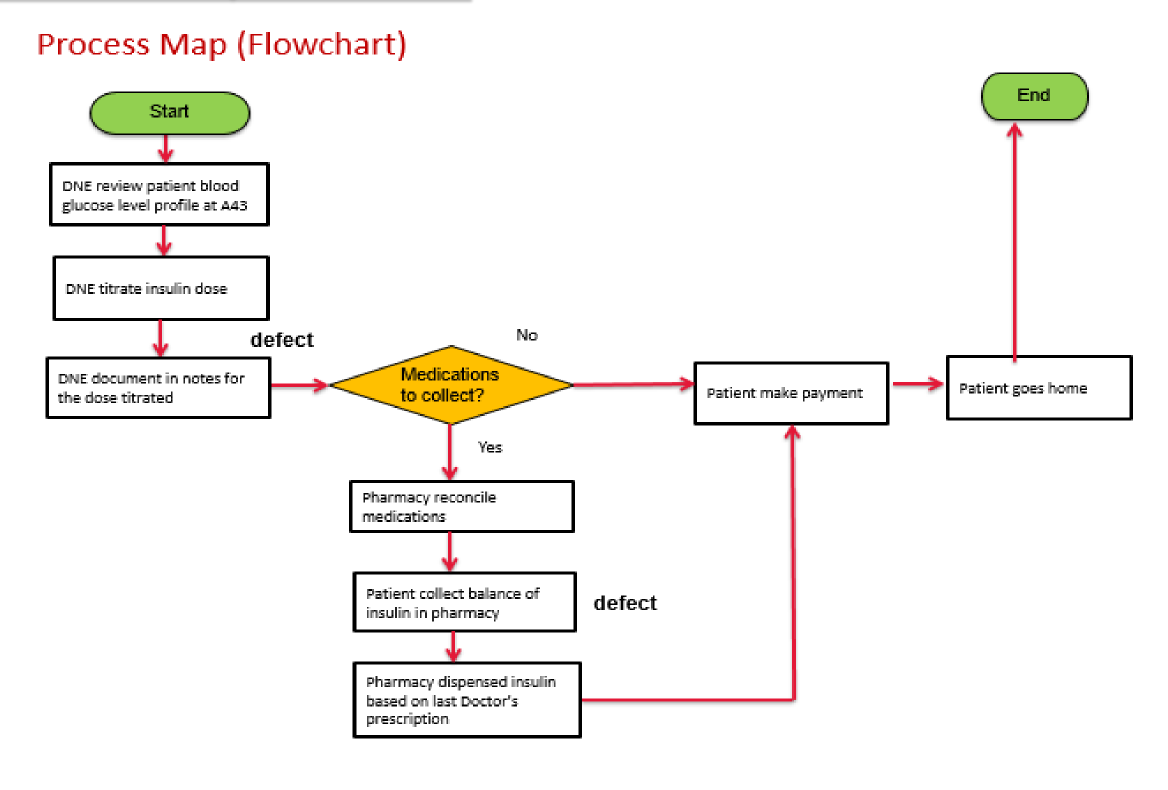
Establish Measures

Percentage of patients' insulin prescriptions updated by doctors post-consult with DNE at SOC A43 (Jan-Jun 2019)

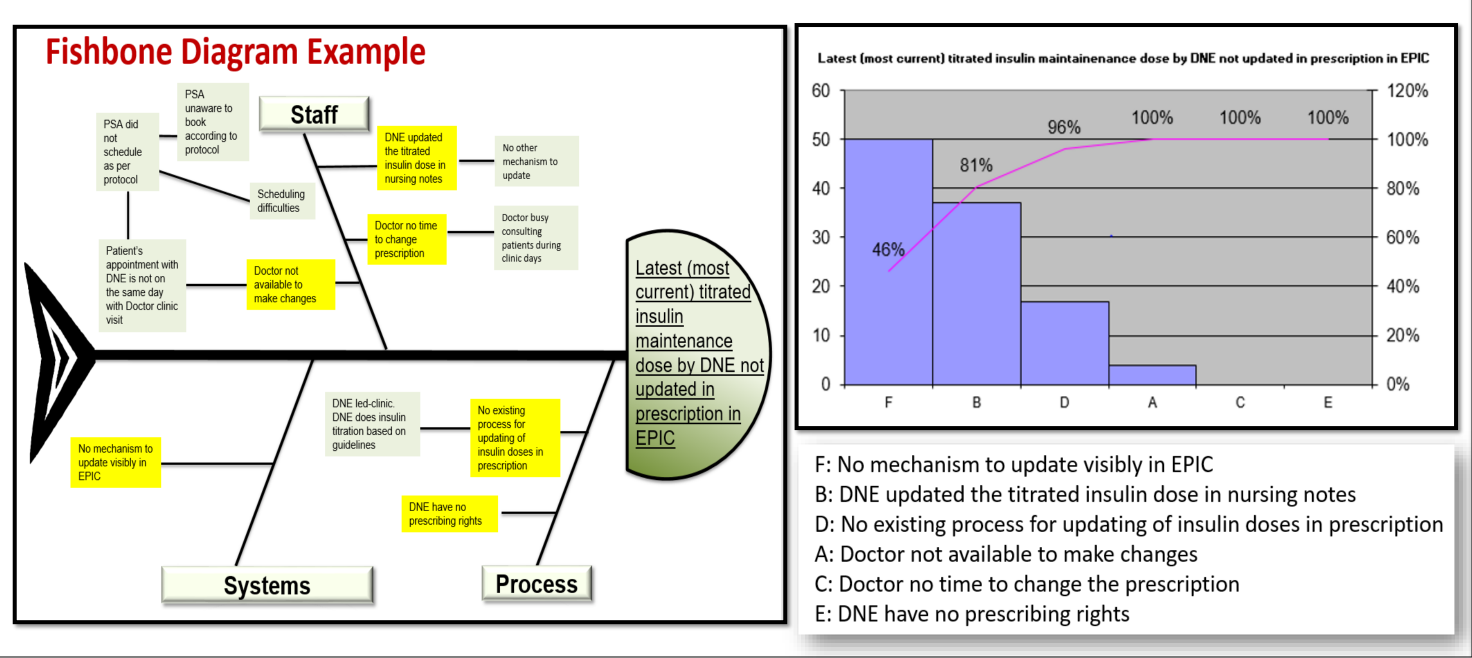


Analyze Problem

Process before improvement



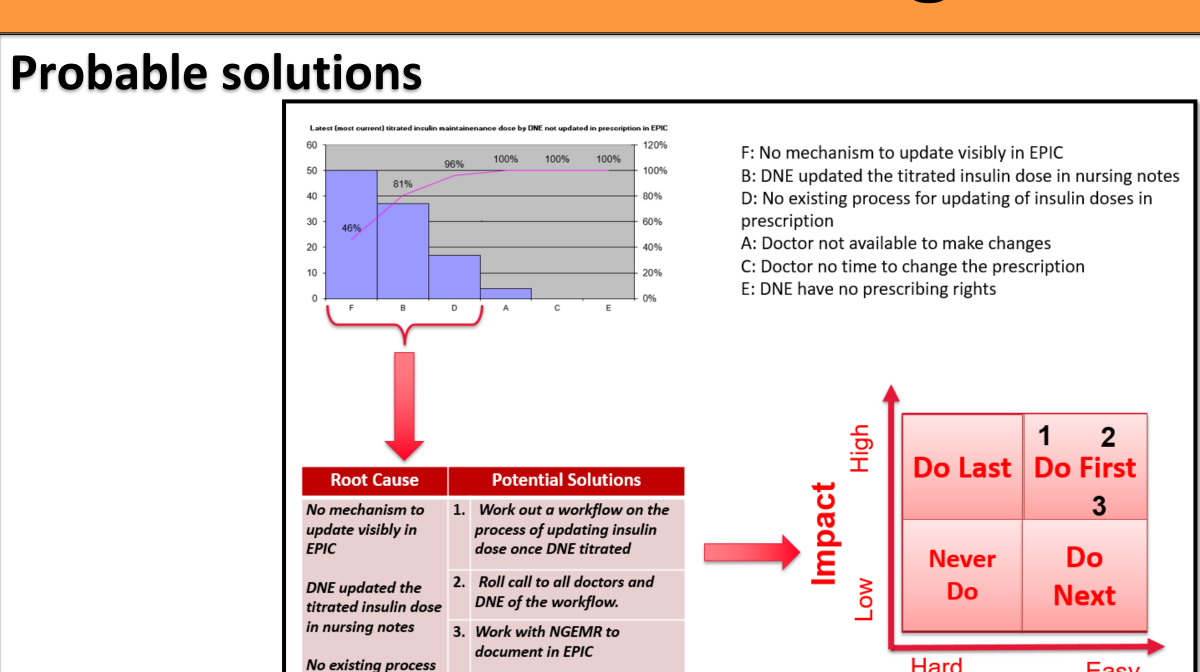
Probable root causes







Select Changes



for updating o

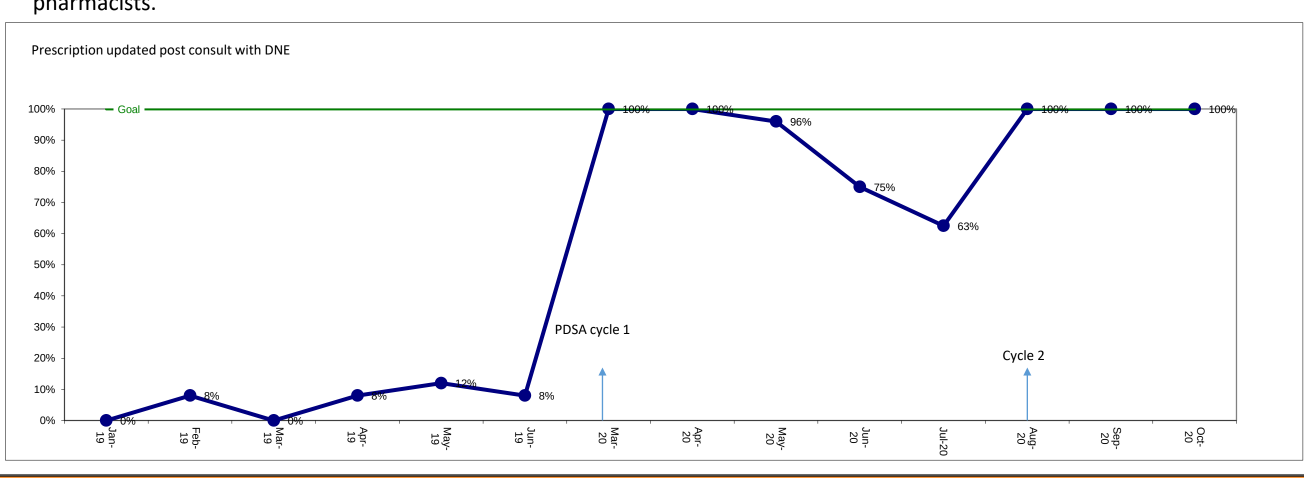
Test & Implement Changes

Implementation

How do we pilot the changes? What are the initial results?

Cycle #	Brief Description	PLAN	DO	STUDY	ACT	Start Date	End Dat
	To test whether the work flow created helps to improve the adherence to prescribing the latest (most current) titrated insulin maintenance dose in EPIC.	1. Work with NGEMR team to identify an activity tab to document the latest insulin titrated dose. 2. Create a workflow for insulin titrated cases. 3. Roll call to DNE and DM doctors of the workflow.	The plan was carried out on March-July 2020 at Clinic A43 DNE encounter a problem when they follow up patient for home blood glucose level readings via telephonic. They are unable to document the latest insulin dose changes in the medication reconciliation activity tab as the tab is not available at telephone encounter visit. Feedback and observations from the participants: DNE noted above problem and discuss with NGEMR team. Work on other solution to document the latest insulin dose changes for telephonic home blood glucose review.	Initial data collected shows that: 1. DNE are able to document the changes made to the latest (most current) titrated insulin maintenance dose when patient have a visit encounter. 2. The documentation are visible to the doctor and pharmacist. 3. However, DNE are unable to document telephonic consult for titration of insulin dose under medication reconciliation tab.	To Adapt the change	March 2020	June 2020
Cycle #	Brief Description	PLAN	DO	STUDY	ACT	Start Date	End Date
	To test whether the work flow and NGEMR medication reconciliation tab created at telephonic encounter helps to reflect the latest (most current) titrated insulin maintenance dose in EPIC.	1. Work with NGEMR team to create the medication reconciliation tab at telephone encounter to document the latest insulin titrated dose.	The plan was carried out on July 2020 at Clinic A43	After 2 nd cycle, 1. DNE are able to document the changes made to the latest (most current) titrated insulin maintenance dose for visit and telephonic consult. 2. The documentation are visible to the doctor and pharmacist	To Adopt the change	Aug 2020	Oct 2020

After the 2nd cycle, DNE are able to document the latest titrated insulin dose in EPIC. The documentation is visible to doctors and pharmacists.



Spread Changes, Learning Points

We disseminated the changes to the doctors and inpatient pharmacists.

Insulin titration guidelines were updated after discussion with the Endocrine team. The insulin titration guidelines included the need for doctors to amend the prescription when the dose of insulin has been adjusted more than 20% from the original prescription.

Inpatient pharmacist team was informed that the latest titrated insulin dose by Diabetes Nurse Educator is documented in medication reconciliation tab.

Learning points:

Insulin is a high alert medication. Clarity about doses is important. DNE does insulin titration but are unable to document the latest titrated insulin dose in EPIC. This can cause confusion and wrong dose to be ordered by the doctor and inaccurate medication reconciliation by pharmacist during the patient's next visit.

This project helps to reduce medication errors by having a mechanism to allow DNE to document the latest insulin dose post-consult, that is visible to other healthcare professionals. The workflow have eased pharmacist's medication reconciliation activity. It also allowed doctors to receive an alert of the latest insulin dose when they prescribe insulin in EPIC.