The MocsforDocs Team

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Seasoned Tech Developer

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Pediatrics & Population Health
Mobile App Development
Our Mission

We believe that advancements in medicine will occur through the sharing of ideas.

**Our Mission** is to empower physician innovation & Promote a *culture of change* through quality improvement
Our Goals for the Workshop

Discussion  Innovation
MocsforDocs  Story
MocsforDocs  Demo
Discussion  Utilizing Technology for Innovation

*Conflict of Interest Statement*
Have you ever seen a researcher/provider-innovation that could improve the lives of the patients they served?
What happened to that innovation?
What could be done to ensure innovations and quality improvement thrive?
What is the role of research & quality improvement in the dissemination of innovation? … is it happening?
The Story of 400,000 Children
The Story of 400,000 Children
The Story of 400,000 Children

Quality Measures
The Story of 400,000 Children

Quality Measures

PBLN
MOC part IV
The Story of 400,000 Children
DEMO
We Promise...

- to preserve all uploaded projects and all included information.

- to help you along the way.
Our Future

- Beta
- Full Release
- Enhancements

NOW
LATER
MUCH LATER
Demo

1. Finding a project

2. Uploading a project
Questions...

- About the site itself

- About how this tool can be used to improve quality improvement practices
Be A MOC Star
Join, Learn, Contribute
MocsforDocs is an easy, bottom-up approach to creating, finding, and completing QI projects for Maintenance of Certification part II & IV.

Request Free Access

"The life so short, the craft so long to learn."
— Hippocrates

By Docs, for Mocs
MocsforDocs.org was inspired and started by a doctor backed by a team of former Epic employees in Madison, WI. We are dedicated to one thing and one thing only - the empowerment of doctors through open communication and collaboration.

QI Market Place
Our software is as easy as online shopping. We are a market place of QI Mocs projects. Give access to your Mocs away for free or charge to recoup your costs.

System Services
We offer competitive services to create MOCs and track your physician's progress towards completion of their MOC credits. Contact us today to sign up for your organization's dashboards.

© MocsforDocs, LLC 2013 Contact Us
Request Access

Select Profile Picture*

Choose File
No file chosen

Full Name*

Organization

State

AL

Choose Your Specialties

- Family Medicine
- OBGYN
- Internal Medicine
- Pediatrics
- Inpatient
- Ambulatory

Password*

Confirm Password*

Request Access

Sign in
Forgot your password?
Didn't receive confirmation instructions?
**Pulse Oximetry Screening for Critical Congenital Heart Disease**

A recommendation for universal pulse oximetry screening for critical congenital heart disease of all newborns in the well-infant or... (more)

heart disease, heart, oximetry screening

**Time:** 20 hrs  **Duration:** 5 wks  **Takers:** 1  **Credits:** 10

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**Accurate Insulin Dosage**

Insulin is included on the Institute for Safe Medication Practices List of High-Alert Medications. Medications appearing on this li... (more)

insulin, medications

**Time:** 3 hrs  **Duration:** 8 wks  **Takers:** 2  **Credits:** 15

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**Reducing Staff Exposures to Pertussis in the Emergency Department**

Pertussis can be a deadly disease in infants and is highly communicable. Central Ohio, along with other parts of the country, is cu... (more)

pertussis, emergency department

**Time:** 4 hrs  **Duration:** 4 wks  **Takers:** 2  **Credits:** 4
Accurate Insulin Dosage

Family Medicine, Internal Medicine, Pediatrics, Inpatient, Ambulatory

Summary

Insulin is included on the Institute for Safe Medication Practices List of High-Alert Medications. Medications appearing on this list represent increased risk of causing significant harm if used in error. After looking at the different causes for insulin errors at Nationwide Children’s, it was discovered that 60% of the errors occurred during the prescribing process. This project seeks to implement safeguards to reduce the risk of errors associated with insulin and increase the average number of day’s in-between insulin events.

Comments
Project Title
Accurate Insulin Dosage

Project Goal
Patient Outcomes

Specialties
- Family Medicine
- Internal Medicine
- Pediatrics
- Inpatient
- Ambulatory

Time to Complete
3 hours

Duration
8 weeks

Project Description

Insulin is included on the Institute for Safe Medication Practices List of High-Alert Medications. Medications appearing on this list represent increased risk of causing significant harm if used in error. After looking at the different causes for insulin errors at Nationwide Children’s, it was discovered that 60% of the errors occurred during the prescribing process. This project seeks to implement safeguards to reduce the risk of errors associated with insulin and increase the average number of day’s in-between insulin events.

Image URL
https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQJXFdADZws9hZMKWPA2_eTs644EAEs!

YouTube Video URL
Recent Activity

Andrew Conley viewed MOC Accurate Insulin Dosage

Tracy viewed MOC Reducing Staff Exposures to Pertussis in ...

Tracy viewed MOC Pulse Oximetry Screening for Critical Con...

Andrew Conley viewed MOC Accurate Insulin Dosage

Andrew Conley viewed MOC Reducing Staff Exposures to Pertussis in ...

Recommended Projects

- Accurate Insulin Dosage
  Goal: Patient Outcomes

- Pulse Oximetry Screening for Critical Congenital Heart Disease
  Goal: Patient Outcomes
Thank You!

Questions please contact us:
team@mocsfordocs.org