

University of Mary

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Nursing Informatics Seminar 1

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DATA ANALYSIS CAPSTONE PROJECT









ACKNOWLEDGEMENTS

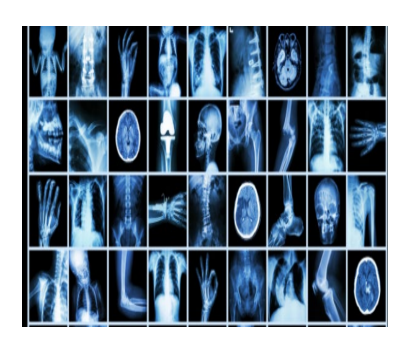


Executive Sponsor Instructor Student Colleagues Husband





PROBLEM IDENTIFICATION



- Background
- Problem Statement
- Problem Significance
- PICO question
- Purpose Statement





PICO



P: AIF Patients

I: Nuance

C: Traditional Outreach

O: Rate of follow up





PURPOSE STATEMENT



Improve Follow Up Multi-System Tracking

Earlier Diagnostics









REVIEW OF LITERATURE

- Zaki-Metias et al. (2023) closed-loop, systematic tracker that improved outreach.
- Mannix et al. (2021) success of a systematic, closed-loop system as well.
- Hammer et al. (2019) made a case for developing a similar tool, as did Bagga et al. (2022) and Moore et al., (2023).





REVIEW OF LITERATURE

- If further studies or follow up, they are considered AIF (Moore et al., 2023; Zaki-Metias et al., 2023).
- Captured in emergency (Hammer et al., 2019; Moore et al., 2023).





REVIEW OF LITERATURE

Many reasons for LTFU (Bagga et al., 2022; Mannix et al.,

2020). Follow up rates for AIF patients are poor (Hammer et al.,

2019; Mannix et al., 2020; Moore et al., 2023)

Consistency in outreach tracking and verbiage (Bagga et al.,

2022; Hammer et al., 2019; Moore et al., 2023).





PROJECT RECOMMENDATIONS

- Informaticist to pilot
- Pilot analysis
- Noting hurdles
- Patient-centered care
- Smoother WF





PROJECT IMPLEMENTATION PLAN



- Key Stakeholders
- Barriers
- Impact
- Planning Process
- Implementation Plan



KEY STAKEHOLDERS



HCO:
PROVIDERS
PMs
ANALYSTS
ENGINEERS
ARCHITECTS







KEY STAKEHOLDERS



NUANCE:

PMs
ACCOUNT MGRs
CONSULTANTS
ENGINEERS
ARCHITECTS





BARRIERS AND FACILITATORS



- Fiscal resources scarce
- FTE sharing
- No dedicated staff x year
- All is well until the ask







ORGANIZATIONAL IMPACT



- Excited providers
- Attract new patients
- Attract new providers
- > imaging revenue
- < imaging access







ORGANIZATIONAL PLANNING PROCESS

Health for a Better World



Poor and vulnerable

AIF creates vulnerability

Relatable and congruent





IMPLEMENTATION PLAN



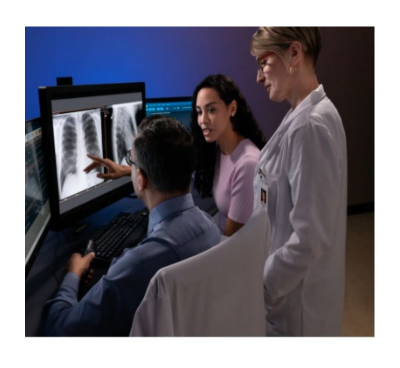
- Remote Settings
- So-Cal
- Waves 2-4
- Estimates millions







PROJECT IMPLEMENTATION PLAN



- FUM Pilot
- FUM Analysis
- De-identification
- Patient-Centered Care
- Ready Program





FUM ANALYSIS



- Demographics
- AIF data
- Reco data
- Patient responses
- Outreach success
- Outreach failure







DE-IDENTIFICATION







IDENTIFY HURDLES OR PAIN POINTS









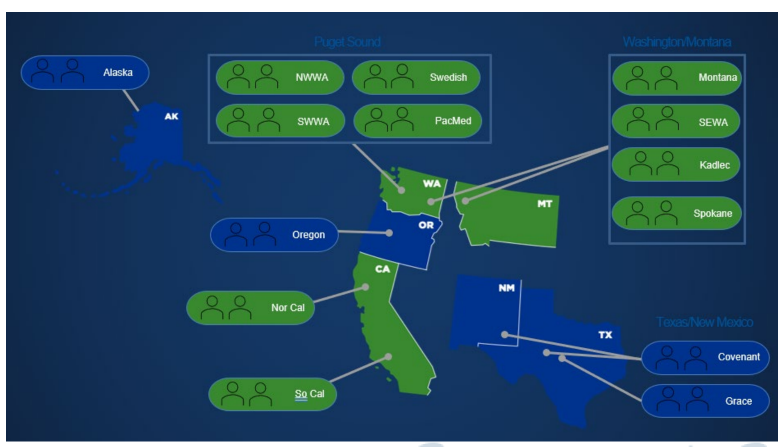
PATIENT CENTERED CARE







READY THE PROGRAM









PROJECT OUTCOME MEASUREMENTS



- Outreach
- Compliance
- RCA FAILURES





MEASUREMENT PLAN

























- Closed- loop
- Analysis







HUMAN SUBJECT PROTECTION



IRB Institutional Review Board





CONCLUSION



- Problem
- PICO
- Synthesis of literature
- EB recommendations
- Project Plan ID
- IRB



QUESTIONS?



REFERENCES

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