# Click the New Slide Icon ABOVE to select your slide type from the master slide template





#### BRIEF NOTE:

This template is for QIPS Day platform presentations. It is intended as a guiding tool to help organize presentation content and supply some helpful structure. If you decide to alter the background, please insure you do keep the UT COM and Erlanger Health logos.

ALSO NOTE: Links in this guide are within the Erlanger intranet site – you can only access these links via an Erlanger Computer





Title of project

Presenter's name(s) Mentor's name(s) Add graphics or list of teammates as desired





# Disclosures

I have nothing to disclose.





# Problem/ Background





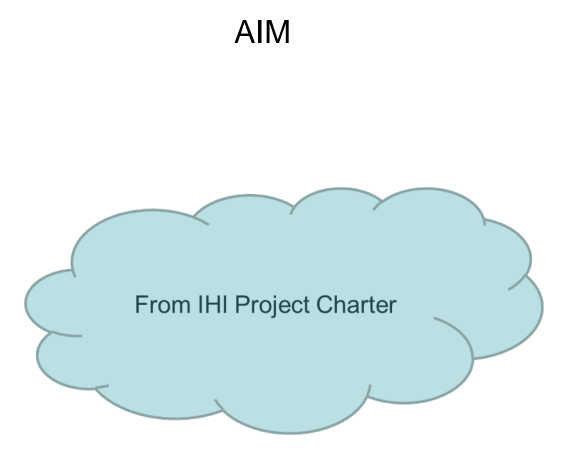


### Current situation













Causes Leading to the problem

Insert Fishbone diagram, 5-why analysis, Cause Map, Pareto chart, etc. Some fillable forms can be found on the Erlanger Intranet: <u>Advanced Project Templates</u>

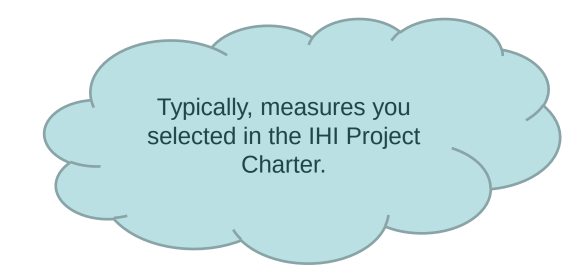
(From Erlanger computer, Right-click link and select Open Hyperlink)





# Measures

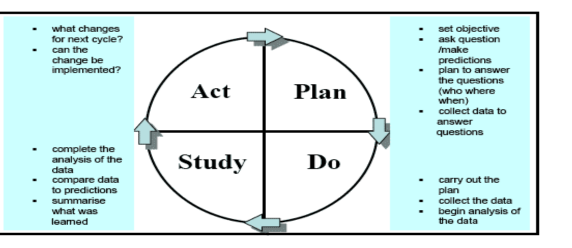
- Outcome measure (related to Aim Statement)
- Process measure(s)
- Balance Measure(s)







### PDSA- can use this format



You can use a slide for each PDSA your team performed, showing data for each completed cycle, or summarize multiple cycles in one slide.

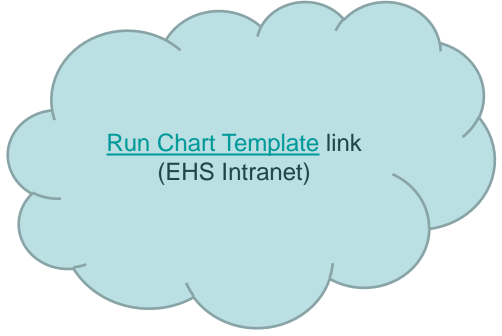
PDSA Template (MS Word document) on Erlanger Intranet might be useful.





# Results

 Use graphs (Run charts, Process Control Charts, or composite data tables) to show Outcomes data







### Discussion

What were key breakthroughs? Why do you think the project went as it did? How do you think it affected the care in your clinical practice? Etc....





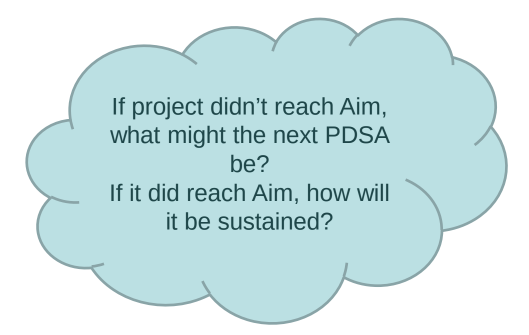
#### **Barriers/Lessons Learned**

In simple/brief terms, share what surprised the team, challenged them, and key learnings regarding QI efforts (use bullet points if possible)





# Next Steps







#### References and "Thank You"s

If any references, or folks who were especially helpful, give credit where it is due.



