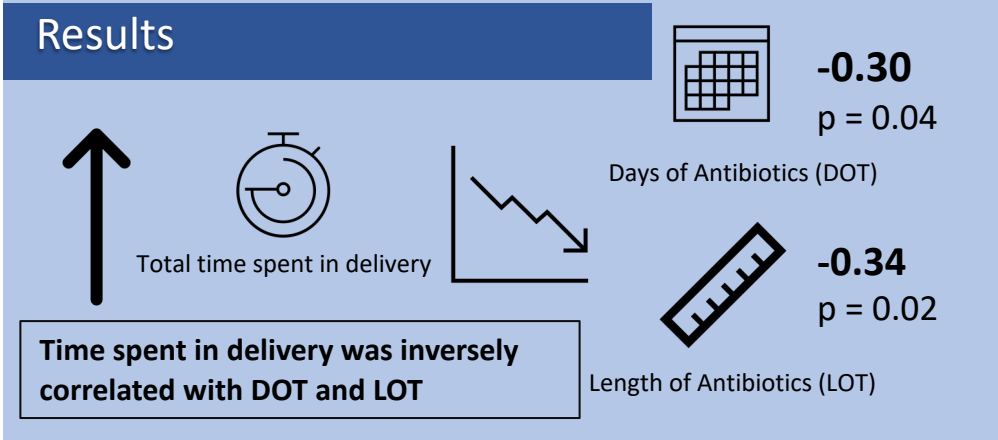
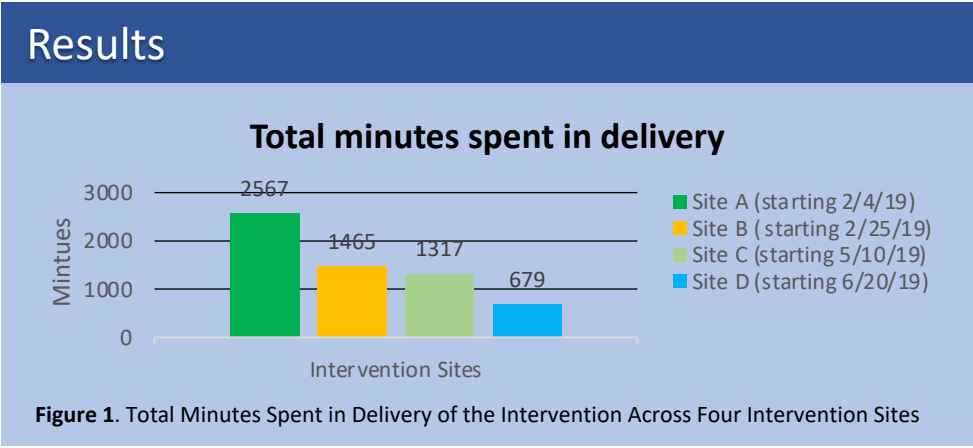
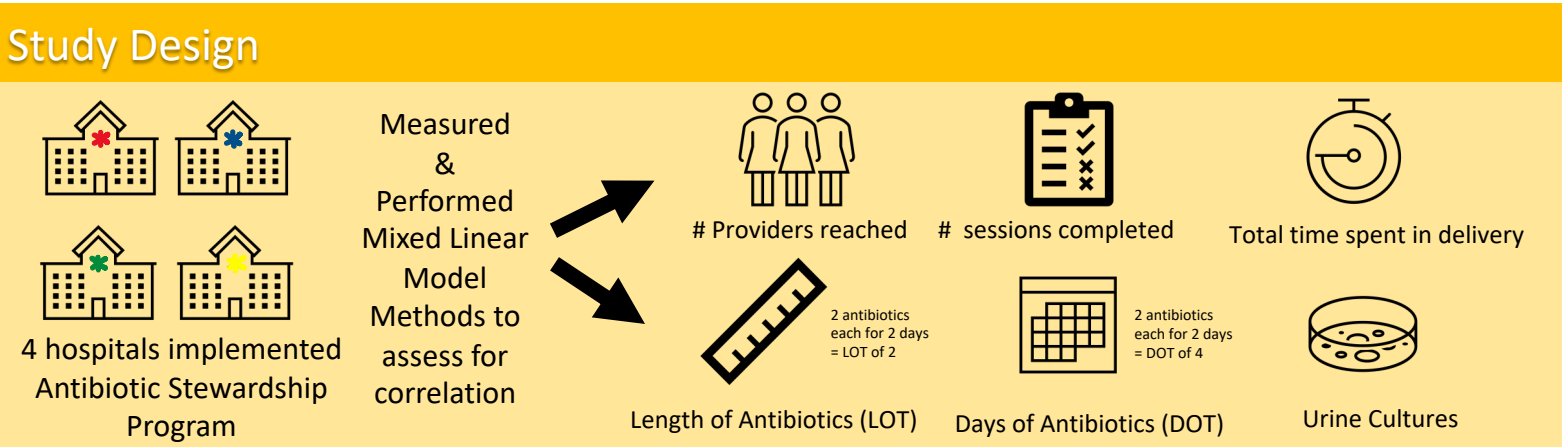


# Implementation Outcomes in an Antibiotic Stewardship Program (Kicking CAUTI) in Four Veterans Hospitals Correlated with Clinical Outcomes

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## Conclusions

- The proctor model provides a framework for implementation measures: # of providers reached as adoption, # of sessions completed as penetration and time spent in delivery as adoption
- These implementation measures are directly correlated with clinical outcomes of antibiotic use with decrease in LOT and DOT
- Our implementation metric (adoption) is scalable and readily adaptable to large antibiotic stewardship dissemination projects.



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