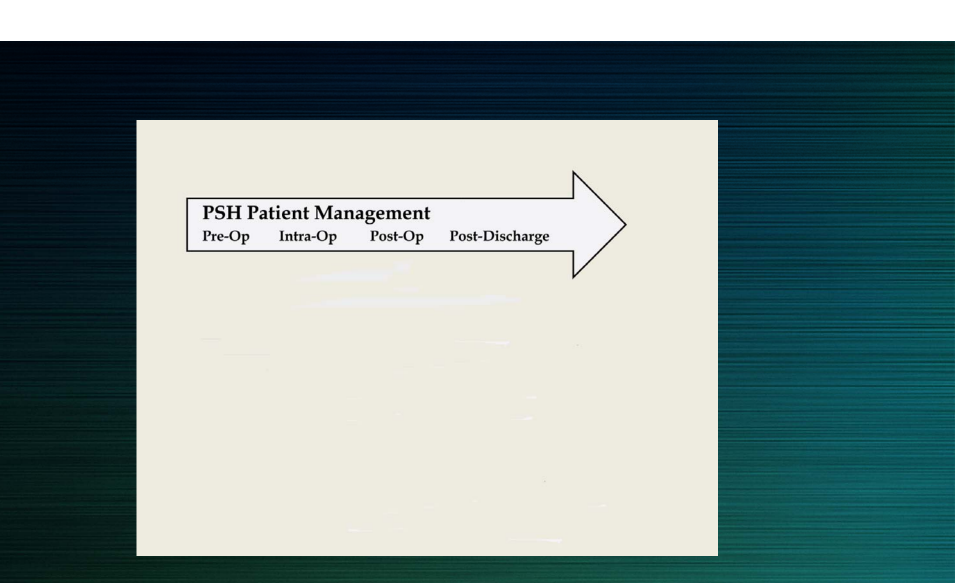
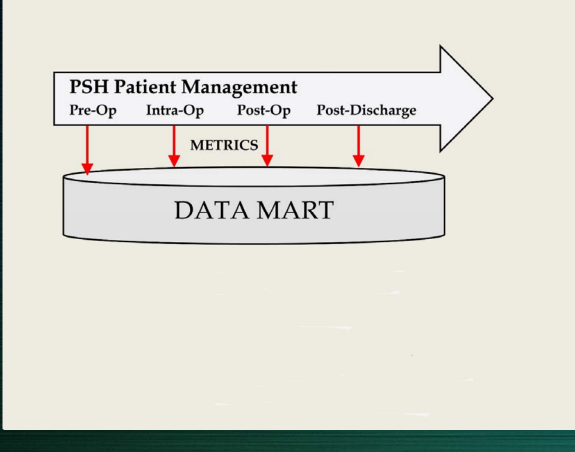
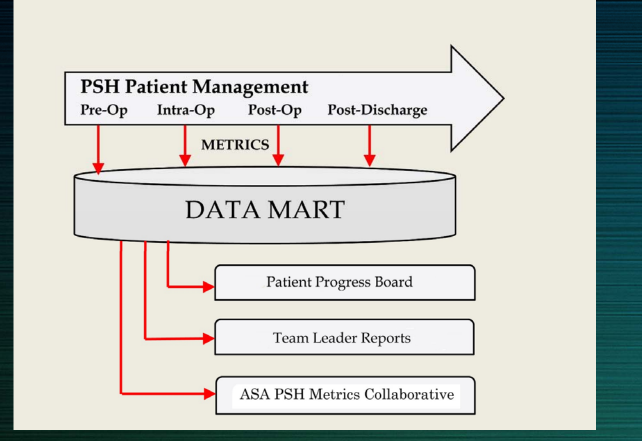
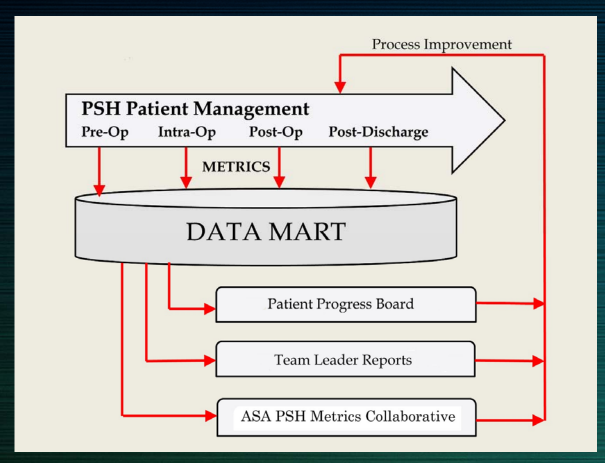
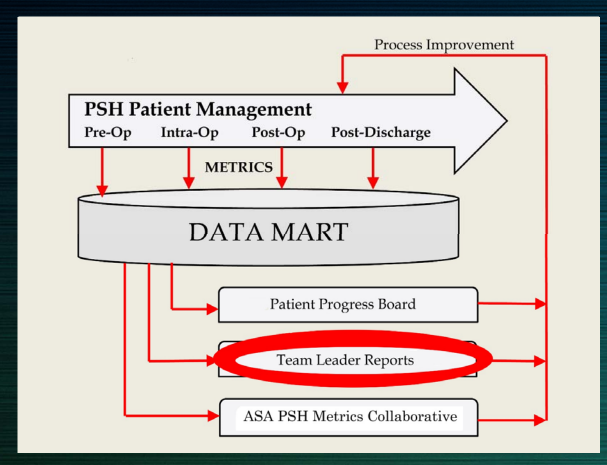
Howard Schwid, MD Professor of Anesthesiology UC-Irvine

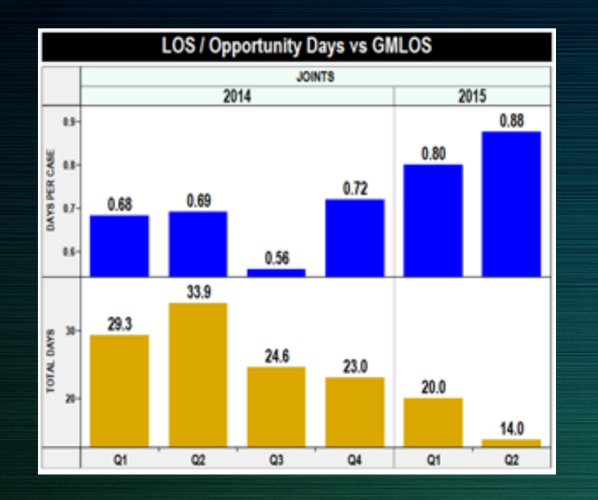


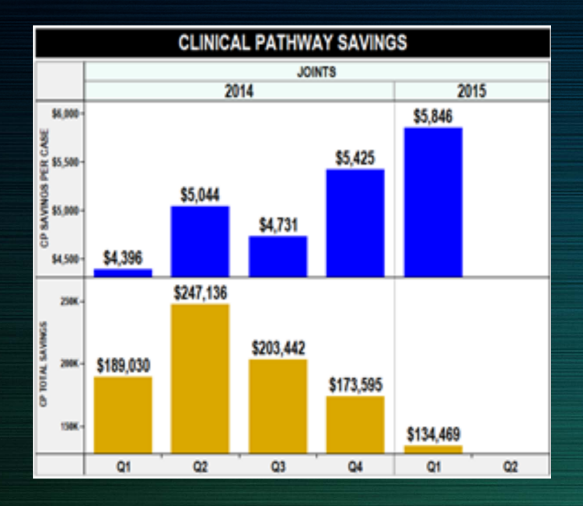


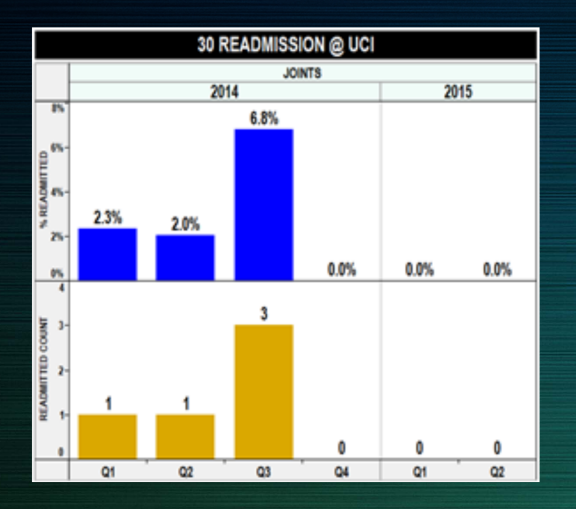


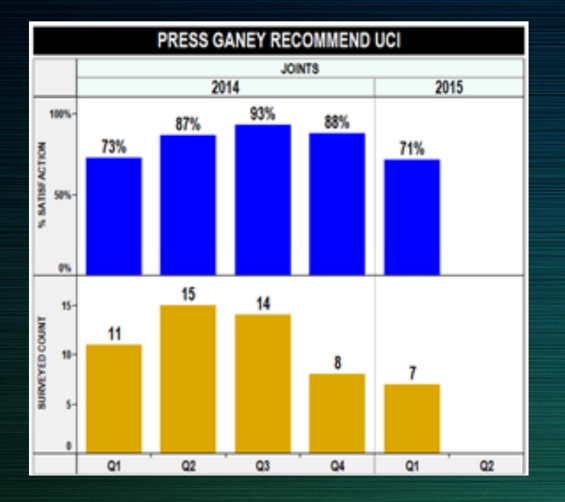


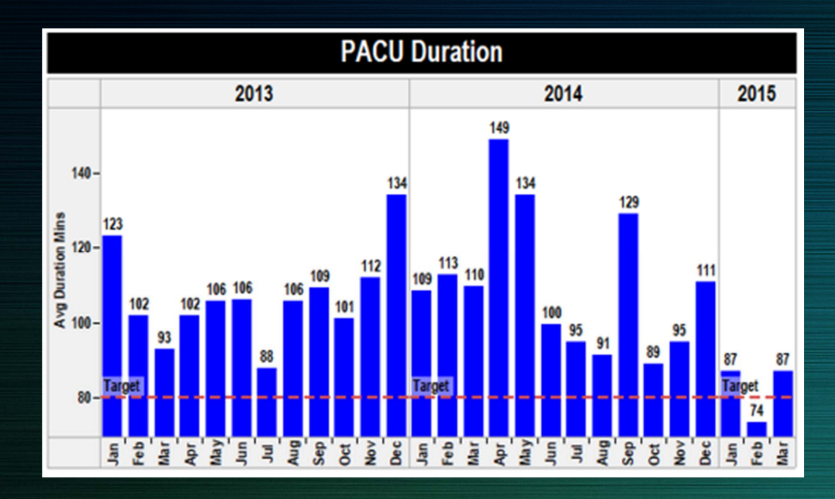


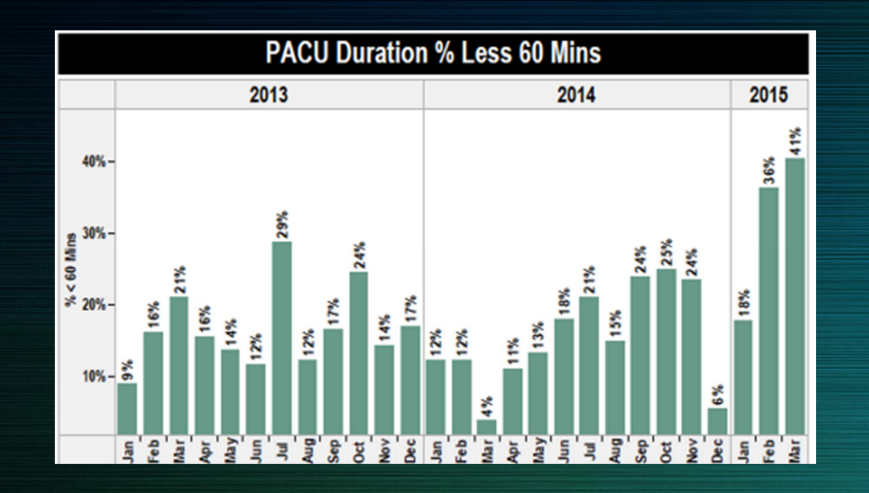


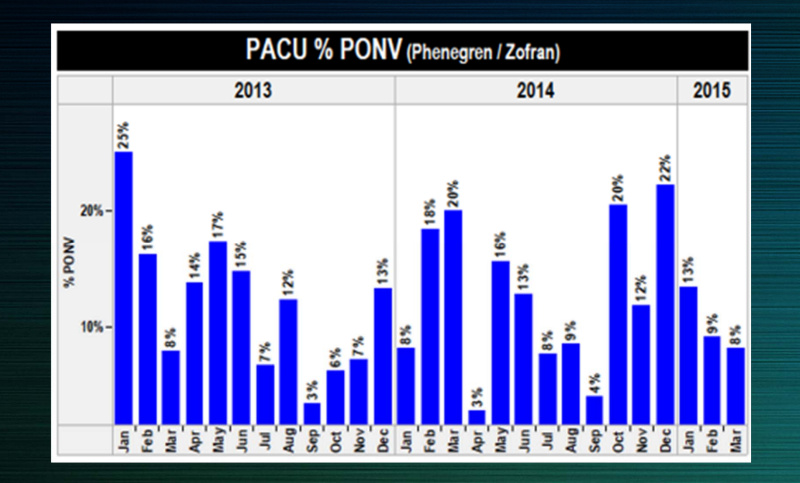


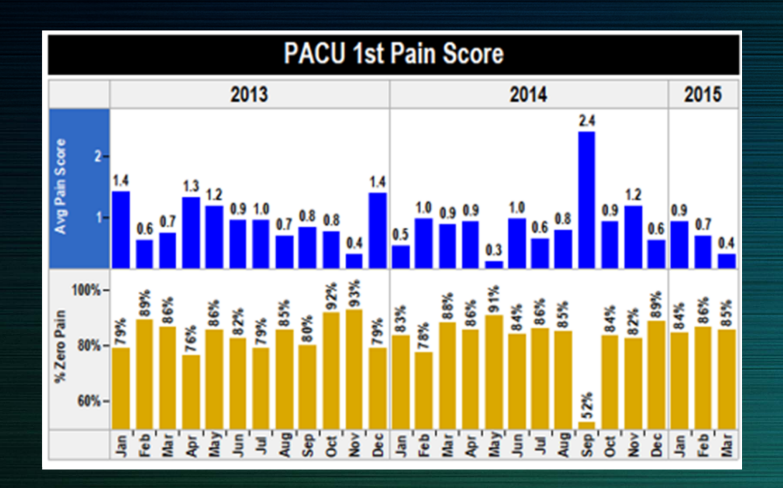


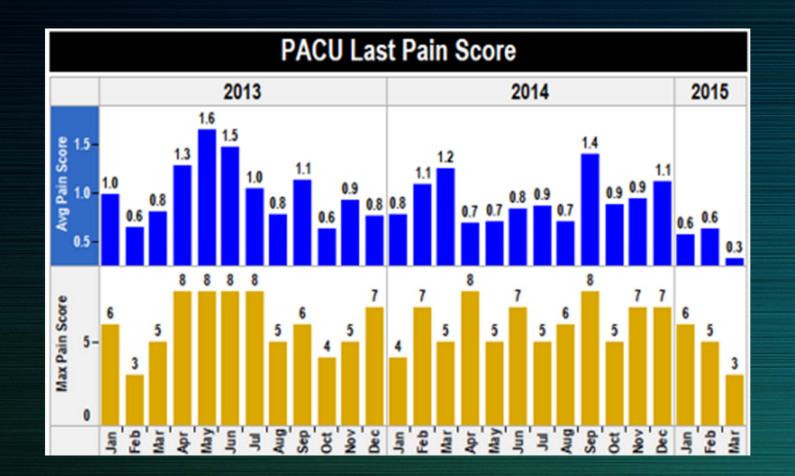


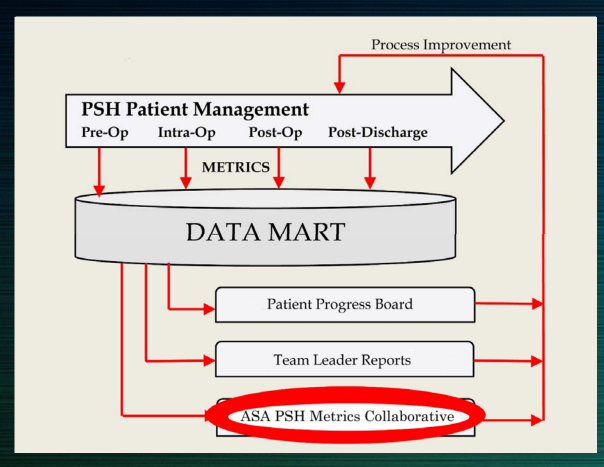












<u>Clinical and Safety Measures</u>

PSH-CS1: Outpatient PSH Surgical Case Mortality PSH-CS2: Discharge Disposition of Inpatient PSH Surgical Cases PSH-CS3: Unplanned Upgrade of Care for Inpatient PSH Surgical Cases PSH-CS4: Unplanned Upgrade of Care for Outpatient PSH Surgical Cases PSH-CS5: Non-Mortality Complications for Adult Inpatient PSH Surgical Cases PSH-CS6: Non-Mortality Complications for Pediatric Inpatient PSH Surgical Cases PSH-CS7: Inpatient PSH Surgical Case Mortality

Measuring the Success of PSH

Internal Efficiency Measures

PSH-IE1: PSH First Case Delayed on Day of Surgery (IP and OP)

PSH-IE2: PSH Day-of-Surgery Case Cancellations (IP and OP)

PSH-IE3: Timeliness of Outpatient PSH Surgical Case Discharge

PSH-IE4: Average Length of Stay for Inpatient PSH Surgical Cases

Measuring the Success of PSH

Patient Care Measures

PSH-PC1: PSH Patient Experience at Discharge

PSH-PC2: PSH Patient Experience 30 Days Post Discharge

Measuring the Success of PSH