Healthcare Organization Commitment

**Contact Details**

**Name**  
Dian Baker

**Phone**  
(530) 400-2866

**Email**  
dibaker@csus.edu

**Position**  
PhD, APRN, Professor, School of Nursing

**Organization Name**  
Hospital-acquired Pneumonia Prevention Initiative (HAPPI)

**Organization Address**  
523 Mockingbird Place  
Davis, CA 95616  
US

**Commitment Details**

**Commitment Name**  
Hospital-acquired Pneumonia Prevention Initiative (HAPPI): Prevention of non-ventilator (i.e., non-device related) Pneumonia

**Participants**  
Barbara Quinn

**What Patient Safety Challenge does your Commitment address?**

**How Many Hospitals Will This Commitment Represent?**

0
Action Plan
1. Establish a research protocol with 24 hospitals to study incident of NV-HAP and implement new oral care protocol with appropriate equipment and education 2. Reduce NV-HAP by 50% in the hospital 3. Continue dissemination and a call to action for all hospitals in the US to measure, monitor and address NV-HAP in the same way that hospitals are now required to address ventilator associated pneumonia

Commitment Timeline
2016 through 2017

Impact Details

Lives Lost in Last Calendar Year
0

How many lives do you expect to spare from harm in the next calendar year?
0

How many lives do you expect to save in the next calendar year?
31

Methodology for Determining Lives Saved
1. Documentation of nursing practices performed for all NV-HAP cases. 2. Computation of the percent of NV-HAP cases (number of cases/total discharges during same period) and odds ratios of NV-HAP during the intervention period using the baseline NV-HAP incidence 3. Computation of the percent of NV-HAP cases (number of cases/total discharges during same period) and odds ratios of HAP for intervention sites when using control sites as the reference group. 4. Tracking the number of NV-HAP cases by month and determining the breakthrough causality.