ENVIRONMENTAL STUDY RESULTS

# Driscoll Children's Hospital, Corpus Christi TX – DECEMBER 4, 2015



/IDASHIELD









Photo of VidaShield light installations in a patient Room. Photo 1 (left most) has no down light.

### **Evaluation Area**

Patient room 425 (Challenge area)

## **Study Criteria**

- Determine placement and number of units (220 sq. ft., one VS02 & one VS03, positive pressure)
- Take pre- and post-installation air and surface samples for total bacteria & fungi counts
- Independent lab analyzed the samples
- Outdoor weather and hallway environmental conditions were different pre to post-testing
- Patient room 425 was terminally cleaned before pretesting, but not before post-testing

### **Results of VidaShield Testing**

- Reduction of airborne bacteria levels: 86%
- Reduction of airborne fungi levels: 54%
- Contributed to reduction in fungi surface pathogens:
  26%
- Fungal samples are impacted mostly by environmental conditions and inanimate objects brought into the unit; whereas, bacteria levels are often impacted by people.

# **CONCLUSIONS:**

The VidaShield system reduced airborne bacteria levels 86% and fungi levels 54%. Surface fungi levels were reduced 26%. There was no terminal cleaning performed prior to post-installation testing which likely contributed to a rise in bacteria surface levels.





