



Healthcare-Associated Infections Program Adherence Monitoring  
**Hand Hygiene for EVS Staff**

Assessment completed by:  
 Date:  
 Unit:

**Regular monitoring with feedback of results to staff can improve hand hygiene adherence. Use this tool to identify gaps and opportunities for improvement. Monitoring may be performed in any type of patient care location.**

**Instructions:** Use a single tool to observe 10 hand hygiene (HH) opportunities for an individual staff member. Check the type of hand hygiene opportunity you are observing. Indicate if HH was performed. Record the total number of successful HH opportunities and calculate adherence.

HH Opportunity	What type of HH opportunity was observed? (select/ <input checked="" type="checkbox"/> 1 per line)	Was HH performed for opportunity observed? ✓ or ∅
<i>Example</i>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input checked="" type="checkbox"/> upon leaving room <b>Remember:</b> Hand hygiene should be performed before <u>and</u> after glove use	✓
<b>HH1.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH2.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH3.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH4.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH5.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH6.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH7.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH8.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH9.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>HH10.</b>	<input type="checkbox"/> before entering room <input type="checkbox"/> between tasks <input type="checkbox"/> between patients' bedspace <input type="checkbox"/> before accessing clean items on cart <input type="checkbox"/> upon leaving room	
<b>For HH1-HH10:</b>		
Total # HH Successful (“# ✓”): _____	Total # HH Opportunities Observed: _____	Adherence: _____% (Total # HH Successful ÷ Total # HH Opportunities Observed x 100)