Hand cleaning compliance updates, Quarter 1, 2014/2015
Prepared by the Provincial Hand Hygiene Working Group of British Columbia September 2014

Our Mission: to create a comprehensive provincial program to improve and sustain hand hygiene culture with the goal of decreasing the transmission of healthcare-associated infections

Why are we measuring hand cleaning compliance?
Every year, 8,000 to 12,000 Canadians die from infections they acquired during their stay in hospital. Cleaning hands is one of the most effective ways to prevent patients from getting infections while they are in hospital. All healthcare workers (HCW) must clean their hands before and after contact with each patient or the patient’s immediate environment (i.e. around their bedside).
Cleaning hands is also an important safety measure for HCW to protect themselves from transmittable diseases.

What are we measuring?
We observe how often HCW clean their hands before and after they come into contact with patients and the patient’s environment.

How do we measure it?
Every quarter, trained auditors observe a sample of HCW working in acute care sites across each health authority, including nursing staff, physicians, clinical support services, and others such as housekeeping staff. Glove use is not a substitute for hand cleaning. The percentage score reports how often HCW clean their hands when they are expected to do so. The health authorities do not all measure the compliance in exactly the same way (e.g. self-auditing versus dedicated auditors); however, all authorities are measuring the same thing.

How are we doing?
The overall hand cleaning compliance was 82% in quarter 1 (Q1) of fiscal year 2014/2015, meaning that for the province overall, the target performance of 80% has been reached. However, the provincial compliance rate was still lower before patient contact (76%) than after patient contact (87%), and lower among physicians (67%) than other HCW groups.

Congratulations to all healthcare workers for their dedication to hand hygiene, and important achievement!

What are some of the barriers?
Barriers to increasing compliance include availability of sinks and hand cleaning products, and a culture where people feel too busy to wash their hands when there is an opportunity.

What are we doing?
1. Encouraging all HCW to incorporate hand cleaning into their practice routines before and after direct patient care
2. Reporting performance on a regular basis to senior leaders, physicians, and managers across the health authorities, and to the public
3. Using a variety of communications such as posters, newsletters, and posting of results on units
4. Making improvements to reduce the barriers identified, such as ensuring that hand cleaning products are readily available for all staff and patients
5. Identifying new initiatives and opportunities to improve the compliance before patient contact and to engage physicians more effectively.

How can you become involved?
1. Clean your hands often and thoroughly.
2. Gently remind all HCW, including physicians, to clean their hands before touching a patient.
3. Patients, family, and visitors should clean their hands when visiting.

<table>
<thead>
<tr>
<th>Performance in Q1, 2014/2015</th>
<th>Performance target by the end of 2014/15</th>
<th>Expectation</th>
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<tbody>
<tr>
<td>82%</td>
<td>80%</td>
<td>100%</td>
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of hand cleaning opportunities taken
of hand cleaning opportunities taken while recognizing positive improvement

Acknowledgements: Thanks to the Evaluation, Reporting, and Communications sub-committees of the Provincial Hand Hygiene Working Group.
Figure 1. Provincial hand cleaning compliance by quarter\(^1\) and year

![Graph showing hand cleaning compliance by quarter and year.]

**Target performance**
- Q1: 80%
- Q2: 80%
- Q3: 80%
- Q4: 80%

**Percent compliance**
- Q1: 71%
- Q2: 71%
- Q3: 70%
- Q4: 67%

Figure 2. Provincial hand cleaning compliance by moment, Quarter 1, 2014/2015

![Graph showing hand cleaning compliance by moment.]

- Percent compliance:
  - Overall: 82%
  - Before contact\(^2\): 76%
  - After contact\(^3\): 87%

- Total Opportunities:
  - Overall: 52,102
  - Before contact: 22,772
  - After contact: 29,330

- Number Compliant:
  - Overall: 42,706
  - Before contact: 17,279
  - After contact: 25,427

Figure 3. Provincial hand cleaning compliance by healthcare worker, Quarter 1, 2014/2015

![Graph showing hand cleaning compliance by healthcare worker.]

- Percent compliance by category:
  - Nursing Staff: 84%
  - Physicians: 67%
  - Clinical Support Services: 81%
  - Other: 80%

- Total Opportunities:
  - Nursing Staff: 39,967
  - Physicians: 4,036
  - Clinical Support Services: 5,760
  - Other: 2,339

- Number Compliant:
  - Nursing Staff: 33,488
  - Physicians: 2,706
  - Clinical Support Services: 4,651
  - Other: 1,861

**Note:**
1. Data were aggregated by fiscal quarter (Q1 of 2014/2015 was from April 1 – June 19, 2014) for FHA, PHC, VIHA, and NHA, and by calendar quarter (April 1 – June 30, 2014) for IHA, VCHA (except PHC) and PHSA.
2. Includes before contact with the patient or the patient’s immediate environment (i.e. around their bedside).
3. Includes after contact with the patient or the patient’s immediate environment (i.e. around their bedside).
Figures 4-9. Hand cleaning compliance by health authority

Note: The compliance percentages are **NOT** comparable directly between health authorities due to the differences in the methodology and strategies for hand cleaning auditing used by each Health Authority.

4. Data were aggregated by calendar quarter (see note 1)
5. Includes audits at the emergency departments
6. Includes audits in the specific clinics (i.e. dialysis, day surgery) or outpatient areas
7. Includes self-audits conducted by units/departments in some facilities