Strategies to Prevent Healthcare-Associated Infections through Hand Hygiene

Katherine Ellingson, PhD; Janet P. Haas, PhD, RN, CIC; Allison E. Aiello, PhD; Linda Kusek, MPH, RN, CIC; Lisa L. Maragakis, MD, MPH; Russell N. Olmsted, MPH, CIC; Eli Perencevich, MD, MS; Philip M. Polgreen, MD; Marin L. Schweizer, PhD; Polly Trexler, MS, CIC; Margaret VanAmringe, MHS; Deborah S. Yokoe, MD, MPH

PURPOSE

Previously published guidelines provide comprehensive recommendations for hand hygiene in healthcare facilities. The intent of this document is to highlight practical recommendations in a concise format, update recommendations with the most current scientific evidence, and elucidate topics that warrant clarification or more robust research. Additionally, this document is designed to assist healthcare facilities in implementing hand hygiene adherence improvement programs, including efforts to optimize hand hygiene product use, monitor and report back hand hygiene adherence data, and promote behavior change. This expert guidance document is sponsored by the Society for Healthcare Epidemiology of America (SHEA) and is the product of a collaborative effort led by SHEA, the Infectious Diseases Society of America (IDSA), the American Hospital Association (AHA), the Association for Professionals in Infection Control and Epidemiology (APIC), and The Joint Commission, with major contributions from representatives of a number of organizations and societies with content expertise. The list of endorsing and supporting organizations is presented in the introduction to the 2014 updates.

SECTION 1: RATIONALE AND STATEMENTS OF CONCERN

I. For more than 150 years, the association between hand hygiene improvement and healthcare-associated infection (HAI) reduction has been demonstrated in a variety of settings, and hand hygiene is widely accepted as a foundational component of infection prevention and control programs. The proliferation and widespread use of alcohol-based hand sanitizers in the past decade has improved staff ability to conveniently and comfortably sanitize hands at frequent intervals. Yet adherence to recommended hand hygiene practices remains low (approximately 40%), even in well-resourced facilities. Reasons for low hand hygiene adherence include inconvenient location of sinks, understaffing or busy work setting, and skin irritation as well as cultural issues, such as lack of role models and inattention to guidelines.

II. Since publication of the Centers for Disease Control and Prevention (CDC) guidelines in 2002 and the World Health Organization (WHO) guidelines in 2009, hand hygiene studies have been published that can inform various controversial issues. These issues—including pathogen-specific efficacy of products (eg, efficacy of alcohol against Clostridium difficile and norovirus), integration of glove use and hand hygiene protocols, and deficiencies in hand hygiene technique—warrant attention in the context of updated literature.

III. The 2009 WHO guidelines were accompanied by an extensive document linking recommendations with improvement strategies, yet evidence-based improvement programs have not been consistently implemented in the United States.

A. There are an abundance of tools and methods for monitoring and reporting hand hygiene adherence, from direct observation to volume-based measurement to emerging automated oversight technologies. No national standards for measurement exist, and guidance on optimal implementation of measurement and feedback programs is needed.

B. Historically, the quality of studies evaluating the implementation of hand hygiene improvement programs was suboptimal, resulting in little evidence-based guid-
ANCE. More recently, some multifactorial interventions have shown promise, and collective evidence suggests that specific bundles of interventions are effective in improving hand hygiene adherence.

SECTION 2: BACKGROUND—STRATEGIES TO MEASURE HAND HYGIENE ADHERENCE

I. Defining opportunities

A. To measure hand hygiene adherence, the opportunities for hand hygiene must be defined in clear and measurable ways. The most commonly recognized framework for measuring hand hygiene opportunities is the WHO’s 5 Moments for Hand Hygiene (Figure 1). These moments include the many indications for hand hygiene defined in the CDC and WHO guidelines (Table 1) summarized into “moments” to promote clarity in education and measurement. The 5 moments include the following:

1. Moment 1: before touching the patient, to prevent colonization of the patient with healthcare-associated microorganisms
2. Moment 2: before a clean/aseptic procedure, to prevent an HAI that could arise from the patient’s endogenous microorganisms or microorganisms on healthcare personnel (HCP) hands or in the environment
3. Moment 3: after body fluid exposure, to reduce the risk of colonization or infection of HCP and to reduce the risk of transmission of microorganisms from a colonized site to a clean site on the same patient
4. Moment 4: after touching the patient, to minimize the risk of transmitting microorganisms to the healthcare environment and to protect HCP by reducing contamination on their hands
5. Moment 5: after touching patient surroundings, as hand contact with patient objects (eg, linens, equipment) is associated with hand contamination

II. Variation in hand hygiene opportunities observed

A. Some organizations teach the concepts of the 5 moments but simplify measurement by observing hand hygiene opportunities only before and after care (ie, the entry and exit method). Many institutions in the United States have, for communication and assessment purposes, compressed the number of hand hygiene opportunities to entry to and exit from a patient care area, which roughly corresponds with the WHO’s moment 1 and moment 4 or 5. Although there is some concern that this leaves out moment 2 (before an aseptic pro-
Wash hands with either nonantimicrobial or antimicrobial soap and water in the following clinical care situations

| When hands are visibly soiled | Y (IA), HH-2002 | Y (IB) |
| After known or suspected exposure to *Clostridium difficile* | Y (II), ISO-2007 | Y (IB, during outbreaks) |
| After known or suspected exposure to patients with infectious diarrhea during norovirus outbreaks | Y (II), NV-2011 | ND |
| If exposure to *Bacillus anthracis* is suspected or proven | Y (II), HH-2002 | Y (IB, spore-forming organisms) |

Decontaminate hands with alcohol-based hand rub (preferentially) or soap and water (alternatively) in the following situations

| Before direct patient contact | Y (IB), HHI-2002 | Y (IB) |
| Before handling medication | ND | Y (IB) |
| Before donning sterile gloves to insert an invasive device | Y (IB), HH-2002 | Y (IB, before handling) |
| Before and after handling respiratory devices, urinary catheters, and intravascular catheters (palpating, replacing, accessing, repairing, or dressing) | Y (IB), PNEU-2003 | Y (IB, before handling) |
| Y (IB), CAUTI-2009 |
| Y (IB), BSI-2011 |
| After direct patient contact | Y (IB), HH-2002 | Y (IB) |
| After removing gloves | Y (IB), HH-2002 | Y (IB) |
| After contact with blood, body fluids, mucous membranes, nonintact skin, and wound dressings if hands not visibly soiled | Y (IA), HH-2002 | Y (IA) |
| Y (IA), PNEU-2003 |
| If moving from a contaminated body site to a clean body site | Y (II), HH-2002 | Y (IB) |

### Table 1. Summary of Recommended Indications for Routine (ie, Excluding Surgical Prep) Hand Hygiene from the Centers for Disease Control and Prevention (CDC) Guidelines and the 2009 World Health Organization (WHO) Guidelines on Hand Hygiene in Health Care

<table>
<thead>
<tr>
<th>CDC guidelines</th>
<th>WHO (2009)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wash hands with either nonantimicrobial or antimicrobial soap and water in the following clinical care situations</td>
<td>Y (IA), HH-2002</td>
</tr>
<tr>
<td>After known or suspected exposure to <em>Clostridium difficile</em></td>
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<tr>
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<td>Y (II), HH-2002</td>
</tr>
</tbody>
</table>

### III. Methods for hand hygiene adherence measurement

A. The main hand hygiene measurement methods are direct observation, indirect volume or event count measurement, and advanced technologies for automated adherence monitoring. Each method has strengths and weaknesses (Table 2). Using multiple methods to measure hand hygiene is a way to address the strengths and limitations associated with a single-measurement approach. Gould et al recommended that the feasibility and acceptability of a combined approach should be explored with further studies to refine the method.

B. In the United States, there is no national standard for hand hygiene adherence measurement, in part because...
TABLE 2. Summary of Observations for Hand Hygiene Adherence Measurement, Including Strengths and Weaknesses

<table>
<thead>
<tr>
<th>Observation method</th>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct observation</td>
<td>Gold standard for hand hygiene adherence</td>
<td>Labor intensive and costly</td>
</tr>
<tr>
<td></td>
<td>Only method that can discern all opportunities for hand hygiene within patient care encounter and assess hand hygiene technique</td>
<td>Observers must be trained and validated</td>
</tr>
<tr>
<td></td>
<td>Allows for immediate corrective feedback</td>
<td>Subject to Hawthorne effect</td>
</tr>
<tr>
<td>Technology-assisted direct observation</td>
<td>Use of technology (eg, tablet) to save data entry step or to assist observer in standardizing measurement (ie, removing subjectivity)</td>
<td>Requires investment and maintenance of infrastructure</td>
</tr>
<tr>
<td></td>
<td>Video-assisted observations can provide assessment of all or most opportunities to be analyzed at remote location</td>
<td>Video monitoring requires trained observers, has limited opportunity for immediate feedback, and has potential to impact patient privacy</td>
</tr>
<tr>
<td></td>
<td>Less time-consuming and costly than direct observation</td>
<td></td>
</tr>
<tr>
<td>Product volume or event count measurement</td>
<td>Not subject to Hawthorne effect and selection or observer bias</td>
<td>Relies on accurate usage data, which may be compromised by system gaps or intentional tampering</td>
</tr>
<tr>
<td></td>
<td>Unobtrusive and encompasses all opportunities</td>
<td>Cannot distinguish hand hygiene opportunities (no denominator) or who used the product</td>
</tr>
<tr>
<td></td>
<td>Counters can detect changes in frequency of use according to time of day or patterns of use in a hospital unit</td>
<td>Cannot assess adequacy of technique</td>
</tr>
<tr>
<td></td>
<td>May assist in optimal location of dispensers</td>
<td>There are significant costs associated with event counting systems, and ongoing maintenance is required</td>
</tr>
<tr>
<td>Advanced technologies for automated monitoring</td>
<td>Systems with wearable components can provide positive feedback or just-in-time reminders to perform hand hygiene and individual-level monitoring</td>
<td>Expensive to implement and requires ongoing maintenance (eg, battery replacement or recharging) for all devices</td>
</tr>
<tr>
<td></td>
<td>Captures all episodes entering and leaving a patient zone (eliminating selection and observer bias) and associated adherence</td>
<td>Difficult to detect opportunities within the patient encounter or to assess technique</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concerns about healthcare worker privacy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Limited data outside of research settings</td>
</tr>
<tr>
<td>Self-report</td>
<td>Can raise individuals’ awareness of their practice</td>
<td>Unreliable as healthcare personnel overestimate their performance; should not be used for hand hygiene monitoring data</td>
</tr>
</tbody>
</table>

the optimal methods for measurement are still evolving. Furthermore, many technological innovations to help facilitate and standardize hand hygiene adherence monitoring are still under evaluation in terms of validity and acceptability. Wide variation in hand hygiene observation methods makes it difficult to compare adherence rates across organizations.

IV. Direct observation

A. Direct observation includes in-person monitoring of hand hygiene behavior. To enhance validity and reliability of direct observation, it is crucial that observers are trained and that their observations are validated initially and at intervals to ensure accuracy; a suite of tools was developed by the WHO to help standardize the observation process. To minimize the Hawthorne effect, or behavior change based on the awareness of subjects that they are being observed, some facilities have used covert observers, or “secret shoppers.” Although use of covert observers may improve the validity of the measurement and be appropriate for quality improvement initiatives, some experts have raised ethical concerns about avoiding informed consent of those being observed; furthermore, it is unlikely that the covert nature of the observations can be sustained. B. Some protocols direct observers to provide direct feedback for noncompliant observations (ie, “just-in-time training”) or to document the names of noncompliant individuals, making the observation part of the intervention. This is appropriate to the goal of increasing hand hygiene, but adherence is likely to be inflated by...
the presence of an observer who is collecting names or giving feedback.

C. Observer and selection bias are the systematic inclusion of selected opportunities (eg, nurses focusing on the behavior of physicians and vice versa or only observing certain shifts), which may be minimized by randomizing audit times and directing observers to observe a minimum number of opportunities across HCP types.7

D. There is no accepted standard stipulating the number and distribution of hand hygiene opportunities that facilities or units should observe.92 Poor hand hygiene is likely to be revealed with fewer observations. Observing good adherence in a very small sample of opportunities, however, is less reassuring. Reports of hand hygiene adherence are often called into question because of the perceived inadequacy in number or representativeness of observations to reflect true adherence.25,43 A study documenting every entry and exit opportunity over a 14-day period found that a simulated observer placed in the ward for 1 hour could have observed a very small number of opportunities; however, if simulated observers switched locations every 15 minutes, more opportunities and a greater diversity of HCP could be observed.43 Another study showed that observers placed at a greater physical distance from the observed hand hygiene opportunities made more errors, as did observers on wards with higher activity levels.44

V. Technology-assisted direct observation

A. Technology-assisted direct observation includes use of mobile devices or video monitoring to document hand hygiene adherence.

B. In-person direct observation can be streamlined using a mobile handheld device rather than paper and pen to capture adherence data. Commercially available programs like iScrub for iOS mobile devices29,45 can be used, or an application for a mobile device can be developed in house46-48 to help standardize data collection. Use of these devices requires substantial investment by healthcare institutions or the use of personal rather than institutional devices for hand hygiene observations. Electronic devices must be maintained and charged and are subject to loss.

C. Another variation on technology-assisted direct observation is video monitoring, in which recording equipment is covertly aimed at a sink or alcohol-based hand rub (ABHR) dispenser and continuously records opportunities for hand hygiene across all shifts and classes of HCP.30-32 The video is later reviewed by trained auditors to assess hand hygiene in the same manner as in-person directly observed hand hygiene surveillance. A third-party remote video auditing service can utilize web-based applications to provide adherence feedback, although there is no opportunity for immediate feedback when the review takes place remotely, and patient privacy can be impacted by these systems even with narrowly focused cameras.52

VI. Indirect hand hygiene adherence through volume or event count measurement

A. Product usage (soap, ABHR) or dispenser use is an indirect measurement of hand hygiene adherence and can be used to monitor trends in consumption over time or by type of care unit.35,36,54 This can be as simple as tracking the amount of product used by individual units over time. Product usage can also be compared with the industry-average volume of a single dose of product in estimating adherence rates.36,55,56 Product measurement can be hampered by unreliable usage data from distribution or materials management or intentional tampering with dispensers or deliberate waste of product.

B. There are also advanced dispenser-based counters that create a date and time stamp each time the dispenser is used.25,37,54,57-66 Counting devices can also be fitted into personal dispensers of ABHR worn on the body to increase convenience of hand hygiene.67 In some studies, increased use of ABHR was associated with an increase in observed hand hygiene adherence;68-71 however, not all studies have found such an association.36,54,72 Automated dispenser counting systems may cost upward of $30,000-$40,000USD per patient care unit, and data must be manually downloaded from the counters if an automatic web-based download via Wi-Fi is not used.73 In addition, counters must be monitored for low battery signals and disappearance.63,74

VII. Advanced technologies for automated monitoring of hand hygiene adherence

A. "Intelligent" hand hygiene systems are being developed with the idea that the system should have a wearable/mobile component, record all hand hygiene opportunities, provide a feedback or reminder system, and, ideally, respond to HCP behavior and actions.74 Sensor networks are designed to sense when HCP enter a patient care area, such as a room or bedside; detect when hand hygiene is performed; and, if hand hygiene is not performed, remind the healthcare worker to do so.75 Older networks used light beams and motion sensors50 along with audible tones,77 worded voice prompts,86,78 or flashing lights79 to remind HCP to clean their hands. Sensors installed at a hospital ward entrance provided an audible reminder for visitors and staff when triggered via motion sensor; overall hand hygiene adherence at the threshold of the unit rose from 7.6% to 49.9%78 when this system was in use.

B. Newer systems use personal wearable electronic monitors that communicate with ceiling-mounted infrared emitters, or they use Wi-Fi or radio frequency signals to establish defined zones around patient beds or at the threshold of patient rooms. These systems usually capture entry and exit into a patient zone (Figure 2), com-
C. Using automated systems eliminates the selection and recall bias of human observers and provides a just-in-time reminder that allows HCP to correct hand hygiene errors before they reach the patient. However, there are few studies that describe successful widespread use of these systems. Common issues include dead batteries in recording units, nonoperating dispensing units, and recording errors (ie, room entry capture when entry was made into a nontriggered room adjacent to a triggered room).84 In a recent study, a system that performed well in a research setting was only able to accurately identify hand hygiene opportunities on entry and exit about half the time in a clinical setting.85
D. Tracking systems require wearable devices, sensors, and triggers, all of which must be purchased or reclaimed (ie, old pagers destined for disposal).82 Systems requiring hardwiring or construction add to the cost of installation and potentially increase the risk of infection from particulates like mold or fungus released during installation.86 Wireless frequencies must also take into account the unit and bed layout and the potential to interfere with other hospital equipment dependent on Wi-Fi.37 Sensor networks record hand hygiene events
only within a defined care area and cannot capture events that occur at distance, which makes continuous monitoring of transient HCP problematic. E. Hand hygiene reminder systems that use audible tones or voice alerts may disturb patients or be annoying or distracting to HCP. HCP expressed a preference for a badge vibration prompt rather than an audible reminder that other staff or patients may hear, though vibration shortens battery life compared with light or sound. Healthcare worker privacy may also be a concern, especially in individual-level monitoring. HCP noted that they did not mind being monitored or watched via electronic monitoring but wanted a period of time without monitoring to become accustomed to any monitoring device. However, a survey of 89 HCP in structured focus groups revealed significant concerns about the accuracy of automated hand hygiene adherence data and possible punitive use of adherence data. HCP are also concerned about wearing another device when they already have a pager or pagers, phone, radiation badge, and so on and suggested that a hand hygiene monitoring system be incorporated into existing devices.

SECTION 3: BACKGROUND—STRATEGIES TO PREVENT HAI THROUGH HAND HYGIENE

I. Existing guidelines and recommendations for hand hygiene

A. Nationally and internationally recognized guidelines dedicated to hand hygiene in healthcare settings include the 2002 CDC Guideline for Hand Hygiene in Healthcare Settings and the 2009 WHO Guidelines on Hand Hygiene in Health Care. The WHO guidelines—which resulted from a multiyear international effort, including extensive review of more than 1,000 publications—were largely consistent with the CDC guidelines (Table 1).

B. Specific recommendations for hand hygiene also appear in other CDC guidelines, including the 2007 Guidelines for Isolation Precautions, the 2011 Guideline for the Prevention and Control of Norovirus Gastroenteritis Outbreaks in Healthcare Settings, and other guidelines for the prevention of specific device- and procedure-associated HAI. These recommendations should be embedded in individual facility policies and procedures.

C. While there are numerous strong (1A and 1B) recommendations in the CDC and WHO guidelines, few are based on randomized trials or epidemiologically rigorous observational studies. This lack of rigor occurs in part because of ethical considerations in randomizing control groups and in part because investment in the science behind hand hygiene has lagged behind other healthcare research topics.

II. Clarifications and updates to the literature

A. Hand hygiene product efficacy

1. Efficacy versus bacteria

a. Several studies have been conducted to compare the relative efficacy of various hand hygiene products against bacteria. In the majority of studies, ABHRs (with alcohol concentrations between 62% and 95%) are described as being more effective than either plain or antimicrobial soaps over a broad range of testing conditions. There are 13 clinical studies of hand hygiene product efficacy against bacteria that compare ABHR with soap products in use by HCP. Of these, 12 report ABHR to be superior to soap formulations, and 1 reports equivalence of ABHR with soap products; three of these studies were published after publication of CDC and WHO guidelines. Product efficacy relative to C. difficile is discussed in further detail below.

b. One issue of concern is that study conditions may not always be reflective of clinical situations because artificial contamination with microorganisms and controlled hand hygiene regimens are sometimes used.

2. Efficacy versus viruses

a. The majority of available studies show that ABHRs have significantly better efficacy in removing several different viruses than nonantimicrobial and antimicrobial soap and water, suggesting that ABHRs are likely to provide some protection against several respiratory and enteric viruses on the hands.

b. Overall, there are fewer studies of various hand hygiene products against viruses. In addition, many of the studies have small sample sizes and rely on artificial contamination with a virus or a surrogate virus. More research is needed to identify the best formulations for inactivation of viruses on the hands of HCP. Product efficacy relative to norovirus is discussed in further detail below.

3. Efficacy based on dispensing mechanism

a. The 2002 CDC guidelines stated that alcohol-containing hand wipes were not a substitute for gel or foam ABHRs, on the basis of inferior efficacy. Since that time, alcohol-containing wipes have been reported to have similar efficacy to ABHR gel and foam against influenza virus. It appears that some formulations of alcohol-based wipes with at least 65% alcohol are now comparable to alcohols delivered by other dispensing methods.

b. Alcohol-containing hand wipes offer a convenient option for bed-bound patients, first responders, and others who cannot easily get to sinks or wall-mounted dispensers.

B. Technique

1. Until recently, scientific literature was scant with regard to hand hygiene technique. CDC and WHO
guidelines provide general guidance on technique and recommend that manufacturer guidance be followed for volume of hand hygiene product used and contact time of product. The minimum time required by manufacturers is generally 15–20 seconds, with the volume required changing on the basis of the size of the hands to meet the time requirement.

2. Recent studies suggest that 15 seconds is insufficient for meeting standards for high-quality hand disinfection (EN 1500) and that physical coverage of hands with hand hygiene product in clinical settings is often substandard.

3. In 2009, the WHO published guidance on a standardized multistep technique to promote coverage of all surfaces of the hands with hand hygiene product, estimating 20–30 seconds for hand rubbing (http://www.who.int/gpsc/5may/How_To_HandRub_Poster.pdf) and 40–60 seconds for hand washing with soap and water (http://www.who.int/gpsc/5may/How_To_HandWash_Poster.pdf). A publicly available video demonstrating these techniques is available on the New England Journal of Medicine website (http://www.nejm.org/doi/full/10.1056/NEJMvcm0903599).

4. Recent studies have shown that training HCP on proper technique can increase coverage and decrease bacterial counts on the hands of HCP. Some studies have indicated that rigid adherence to standardized step-by-step technique may not be as critical by demonstrating that sufficient pathogen reductions could be achieved by instructing HCP simply to cover their hands with hand hygiene product (ie, the “reasonable application” approach) regardless of technique used. However, the studies finding reasonable application equivalent to a standardized technique had protocols using 3 mL of product, and it is unclear how often this volume is used in clinical practice (due to longer drying times associated with use of higher volumes).

5. The standard dispenser actuation for ABHRs is 1.1 mL, although a recent study showed variability from 0.6 to 1.3 mL of product dispensed with each actuation. Two studies published in 2013 report conflicting findings on whether 1.1 mL is sufficient to meet the US Food and Drug Administration (FDA) requirement for log reductions.

C. Tolerability

1. Irritant contact dermatitis (ICD) is the most frequently occurring adverse reaction to hand hygiene products. This condition impacts a large proportion of the nursing workforce at some point in their careers. Symptoms include dryness, irritation, itching, cracking, and bleeding. Factors associated with this condition include number of hand washes, product formulations, and seasonal weather variations. Strategies to prevent and manage ICD include the following:

   a. Have a process to manage HCP with ICD.
   b. Involve staff members in hand hygiene product selection.
   c. Educate HCP about the relative impact of ABHR versus hand washing in terms of skin damage.
   d. Promote use of ABHR for routine hand hygiene. ABHRs are well tolerated and associated with less ICD than soap-and-water hand washing.
   e. Wash hands with warm or cold water. There is no evidence that warm water is superior to cold water, although tepid water may be better tolerated. Hot water, however, should be avoided because it can irritate the skin, leading to dermatitis and bacterial colonization.
   f. Provide lotion for use in the workplace and encourage use. Because lotion can become contaminated, use nonrefillable containers or disposable bags of lotion in dispensers.
   g. Promote use of gloves for wet work, which includes extensive patient care. Use of cotton glove liners when extended use of gloves is anticipated may help individuals with ICD to maintain healthy skin.

2. Allergic contact dermatitis is much less common and may range from mild and localized (and thus difficult to differentiate from ICD) to severe generalized symptoms, including respiratory distress and anaphylaxis.

   a. For HCP with immediate, generalized, or respiratory distress, refer to the occupational health department or emergency department as appropriate to the situation.
   b. HCP who suffer from localized symptoms that are severe or that persist despite attempts to moisturize may have an allergy to 1 or more elements of the hand hygiene product. The most common causes of these allergies is the fragrance, preservative, or antiseptic agent.
   c. Referral to an allergist may be appropriate, where patch testing can be performed. In studies that patch tested nurses using new ABHR products or self-identifying as allergic to ABHR, authors have concluded that allergic reactions to ABHRs are rare, may be due to other components of the product, and may be transient.
   d. Alternate product options should be available for individuals who are sensitive to the hand hygiene products used by their facility.

D. Toxicity and fire risk

1. Cognitively impaired, behavioral health, or substance abuse patients may be injured by ingestion of ABHR. A point-of-care risk assessment can help guide placement of dispensers or decision to use nontoxic hand hygiene products.
   - ABHRs are flammable and must be installed and
stored in accordance with fire regulations. ABHRs are widely used and are safe when used in accordance with these regulations.143,144

E. Integration of glove use into routine hand hygiene protocols

1. Both hand hygiene and glove use are strategies to prevent transmission of HAI through hand contact, but recommendations concerning glove use are often segregated in other guidelines on isolation and personal protective equipment.44 In the context of patient care, it makes sense to think of glove use and hand hygiene as related elements of a comprehensive strategy to prevent transmission.

2. The CDC and WHO recommend putting on single-use, disposable gloves for the following indications:2,90,445
   a. Before an aseptic procedure
   b. When anticipating contact with blood or bodily fluid
   c. When in contact with a patient or patient equipment/environment during contact precautions

3. The CDC and WHO recommend taking off gloves for the following indications:
   a. If gloves are damaged and integrity is suspected to be compromised
   b. When contact with blood, body fluid, nonintact skin, or mucous membranes has ended
   c. When contact with a single patient and his or her surroundings or a contaminated body site on a patient has ended
   d. When there is an indication for hand hygiene

4. To minimize contamination when putting on and taking off gloves, the WHO suggests the following:145
   a. When putting on gloves, take only 1 glove out of the box at a time, touching only the top of the cuff.
   b. When taking off gloves, pinch 1 glove at wrist level without touching the forearm and peel away from the hand such that glove turns inside out. Hold the removed glove in the gloved hand and slide the fingers of the bare hand between the glove and wrist and remove the glove by rolling it down the hand and folding it into the first glove.

F. Prospective studies have shown that glove use reduces transmission of CDI and carriage of VRE on healthcare worker hands.146,147 Because several studies have shown that hands can become contaminated during glove removal, hand hygiene is recommended after removing gloves.147,151

G. Hand hygiene before donning nonsterile gloves

1. CDC guidelines emphasize hand hygiene relative to patient contact or contact with patient surroundings. If a healthcare worker prepares for direct patient contact requiring gloves, he or she should perform hand hygiene per the before-patient-contact recommendation.2,154,165 The WHO's glove use information leaflet more explicitly states that "when an indication for hand hygiene precedes a contact that also requires glove usage, hand rubbing or hand washing should be performed before donning sterile gloves."145 This wording has led some facilities to mandate hand hygiene immediately before nonsterile glove use. However, the indication was intended to relate to the patient contact rather than the act of donning gloves.

2. Contamination of unused gloves in boxes is one concern motivating institution-specific policies for hand hygiene before nonsterile glove use. An early study showed that gloves in boxes were not subject to significant contamination throughout duration of box use, regardless of the duration of time that the boxes were open.152 However, researchers in an orthopedic ward in New Zealand found contamination of 13.2% of unused nonsterile gloves with potential pathogens, albeit in low numbers,153 suggesting that hand hygiene before reaching for gloves or a different design for glove boxes may be important.

3. Controversy has persisted about the need for hand hygiene prior to donning nonsterile gloves. A 1995 study found that there was no significant difference in colony-forming units on healthcare worker hands between the group that washed hands and examined patients with bare hands compared with the group that donned gloves with or without prior hand washing.154 Similarly, a 2013 study reported no significant difference in glove contamination between groups that did and did not sanitize hands prior to donning gloves.155

H. Triclosan

1. A range of hand hygiene products containing triclosan has been heavily marketed in consumer and healthcare settings. The widespread use of triclosan antibacterial soaps and body washes in the consumer market has become controversial because of nontoxic effectiveness in preventing disease relative to plain soap.156,157

2. The US FDA recently issued a proposed rule requiring manufacturers to provide more substantial data to demonstrate the safety and effectiveness of antimicrobial soaps marketed to consumers.158,159 While this rule does not apply to healthcare settings, there are few data to suggest that triclosan-containing soaps are superior to standards of care, including chlorhexidine soap and ABHR, in healthcare settings. In the 1990s, 2 small studies showed that use of triclosan soap for hand washing correlated with eradication of methicillin-resistant Staphylococcus aureus in neonatal settings,160,161 and these studies were cited as evidence of clinical effectiveness in a 2000 industry-sponsored review finding triclosan to be safe and effective in healthcare settings.162 However, a 2008 study found significant reductions in nosocomial infections among high-risk neonates when switching from tri-
closan hand washing to hand hygiene protocols using chlorhexidine soap and ABHRs. Similarly, a 2005 study showed significant reductions in multidrug-resistant organisms following the introduction of ABHR to a setting that previously used triclosan soap. Furthermore, recent studies suggest that triclosan exposure can lead to resistance, particularly for *Pseudomonas aeruginosa*. Finally, a 2014 study found that the presence of triclosan in the nasal cavities of healthy adults was associated with *S. aureus* nasal colonization, suggesting that the impact of triclosan on the microbiome is potentially important and warrants further investigation.

3. Understanding the incremental clinical benefit of triclosan use in healthcare settings is important because of its potential costs in terms of environmental and individual exposure risks. Triclosan is a known water contaminant, and concerns persist about endocrine disruption in aquatic life, which has led to inquiries about exposure levels and health effects in humans. The 2003–2004 CDC National Health and Nutrition Examination Survey (NHANES) detected triclosan in 75% of urine samples from US adults and children. Further assessment of NHANES data revealed positive associations between triclosan levels in individuals and poor health indicators, such as altered thyroid hormone levels, elevated body mass index, and allergies. The public health significance of triclosan exposure requires further examination, but evidence to date combined with no clear benefit has concerned both scientists and regulators.

4. In the absence of clear evidence suggesting superior effectiveness in healthcare settings, combined with risks of resistance and contamination, use of triclosan-containing soaps in healthcare settings for hand hygiene should be avoided.

I. Hand hygiene and norovirus prevention

1. There has been debate regarding the effectiveness of hand hygiene, particularly alcohol-based hand sanitizers, for reducing norovirus contamination on the hands.

2. There are conflicting results from in vivo studies comparing the efficacy of hand hygiene products on norovirus or their surrogates; 2 randomized studies have shown that alcohol-based hand sanitizers are significantly more effective than either plain soap wash or antibacterial soap washes. Two studies contradict these results, one of which was an observational study of norovirus and the other a randomized study that showed that water alone worked better than either alcohol-based hand sanitizer or antimicrobial soap. Several studies show that formulation, type, and percent of alcohol can significantly impact the efficacy of hand sanitizers against norovirus surrogates. The majority of available studies indicate that a range of 62%–95% ethanol is more effective than other concentrations or alcohol types. CDC guidelines do not discuss which products to use after caring for norovirus patients in routine settings.

3. Although studies have indicated that povidone-iodine wash is superior to alcohol, it is not usually feasible to switch hand hygiene products for isolated cases of norovirus.

4. Given the low-quality and contradictory evidence combined with the sporadic nature of norovirus outbreaks, focus should be on stressing adherence to glove use and hand hygiene rather than on specific products or methods.

J. Hand hygiene and CDI prevention

1. The use of soap and water versus ABHR for hand hygiene while caring for patients with CDI is controversial. The WHO and SHEA guidelines recommend preferential use of soap and water for hand hygiene while caring for CDI patients in outbreak or hyperendemic settings. These recommendations are supported by studies showing soap and water to be more effective at removing *C. difficile* spores from the bare hands of volunteers than ABHR; studies do not, however, provide evidence of the superiority of soap and water in a clinical setting.

2. Although in vivo studies demonstrate that *C. difficile* spores are resistant to alcohol, they also show poor log reductions (less than 2) for handwashing with soap and water; a 2013 study showed that only atypical products (eg, ink and stain remover) could remove more than 1 log. Findings from these investigations—combined with studies showing that wearing gloves is associated with decreased CDI transmission—are reflected in a recent CDC Vital Signs report on the epidemiology of CDI in the United States that includes the following: “Wear gloves and gowns when treating patients with CDI, even during short visits. Hand sanitizer does not kill *C. difficile*, and hand washing may not be sufficient.”

3. The relationship between hand hygiene methods and CDI rates over time is not definitive. A large study of a multimodal hand hygiene campaign showed significant decreases in CDI and MRSA associated with increased soap and ABHR consumption, but parsing out the role of ABHR versus soap was impossible. Other longitudinal studies published in the past decade showed no association between increased ABHR use and rates of CDI while showing significant decreases on other rates of other HAIs.
TABLE 3. Recommended Practices for Hand Hygiene in the Perioperative Setting

<table>
<thead>
<tr>
<th>Preoperative hand preparation steps</th>
<th>Traditional surgical scrub</th>
<th>Surgical alcohol-based hand rub</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove all jewelry from hands and wrists, don surgical mask</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Wash hands using either nonantimicrobial or antimicrobial soap to ensure that they are clean at the</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>beginning of the day; repeat soap-and-water hand wash anytime hands are visibly soiled under the</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>nails</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ensure that hands are dry after hand wash</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Apply alcohol product to hands according to manufacturer's instructions: usually 2 or 3 applica-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tions of 2 mL each</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rub hands to dry completely before donning sterile surgical gloves; do not wipe off the product with</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>sterile towels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>After initial wash, wet hands and forearms under running water and apply antimicrobial agent to</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>wet hands and forearms using a soft, nonabrasive sponge according to the manufacturer's</td>
<td></td>
<td></td>
</tr>
<tr>
<td>directions; in general, the time required will be 3–5 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visualize each finger, hand, and arm as having 4 sides; wash all 4 sides effectively, keeping the</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>hand elevated; repeat the process for the opposite arm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rinse hands and arms under running water in one direction from fingertips to elbows</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Hold hands higher than elbows and away from surgical attire</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>In the operating room, dry hands and arms with a sterile towel</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

4. Inconclusive evidence has created confusion about appropriate hand hygiene during care of patients with CDI. Although in vivo studies show slight advantages for soap and water over ABHR, there are no clinical outcome studies suggesting the superiority of soap and water to ABHR for reducing CDI transmission; however, use of gloves has been associated with decreased CDI transmission, suggesting that appropriate use of gloves should be emphasized over hand hygiene methods when targeting prevention of CDI via contact transmission.

K. Hand preparation for surgery

1. ABHRs that are specially formulated for surgical use contain alcohol for rapid action against microorganisms and usually another antimicrobial for persistence. These products provide superior reductions in microorganisms compared with traditional hand scrubs, and are less damaging to skin, and are at least equivalent to surgical scrubs in preventing surgical site infections. Care must be taken to use surgical ABHR in accordance with manufacturers’ instructions for surgical hand preparation. This requires multiple applications and a longer rub time than that for routine hand hygiene. Education should stress these differences because the products look fairly similar to ABHR for routine use. Failure to use the product properly may result in increased surgical site infection rates. Some members of the surgical team consider the hand scrub a ritual that is necessary to their preparations, in which case chlorhexidine-containing scrubs have better efficacy in reducing colonization of the hands after 3 hours, although there is no evidence with respect to superiority in preventing surgical site infection. Traditional hand scrubs require the availability of clean water. In areas where clean water is not readily available, alcohol hand preparations are preferable.

2. The Association of periOperative Registered Nurses (AORN) recommends general procedures for traditional surgical scrub and application of surgical ABHR in the 2013 edition of “Recommended Practices for Hand Hygiene in the Perioperative Setting” (see Table 3).

L. Artificial nails and nail length

1. Outbreaks of HAIs have been attributed to artificial fingernails worn by HCP as well as long nail length.

2. CDC and WHO guidelines recommend keeping nails to less than a quarter inch (6.35 mm) in length, although this recommendation was assigned a low evidence grade because it was based on an outbreak study where nail length was categorized subjectively. In a 2008 study by Rupp et al., investigators found that fingernail length greater than 2 mm was associated with increased microbial carriage on hands, suggesting that transmission is less likely with shorter nails.

3. Gloves more frequently puncture at the fingertip areas for the thumb and forefinger, reinforcing the relationship between nail length and glove puncture.

4. To date, no evidence-based guidance on shellac (gel) nails or nail art exists. Policies regarding nail enhancements hinge on whether they are considered artificial nails or polish. A conservative approach treats them as artificial nails, in which case they should not be allowed on HCP treating high-risk patients.
TABLE 4. Grading of the Quality of Evidence

<table>
<thead>
<tr>
<th>Grade</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. High</td>
<td>Highly confident that the true effect lies close to that of the estimated size and direction of the effect. Evidence is rated as high quality when there is a wide range of studies with no major limitations, there is little variation between studies, and the summary estimate has a narrow confidence interval.</td>
</tr>
<tr>
<td>II. Moderate</td>
<td>The true effect is likely to be close to the estimated size and direction of the effect, but there is a possibility that it is substantially different. Evidence is rated as moderate quality when there are only a few studies and some have limitations but not major flaws, there is some variation between studies, or the confidence interval of the summary estimate is wide.</td>
</tr>
<tr>
<td>III. Low</td>
<td>The true effect may be substantially different from the estimated size and direction of the effect. Evidence is rated as low quality when supporting studies have major flaws, there is important variation between studies, the confidence interval of the summary estimate is very wide, or there are no rigorous studies, only expert consensus.</td>
</tr>
</tbody>
</table>

NOTE. Based on Grades of Recommendation, Assessment, Development, and Evaluation (GRADE) and the Canadian Task Force on Preventive Health Care.

SECTION 4: RECOMMENDED HAND HYGIENE IMPROVEMENT STRATEGIES

Recommendations are categorized as either (1) basic practices that should be adopted by all acute care hospitals or (2) special approaches that can be considered for use under specific circumstances (eg, outbreaks) when HAIs are not controlled by use of basic practices. Each infection prevention recommendation is given a quality-of-evidence ranking based on the Grades of Recommendation, Assessment, Development, and Evaluation (GRADE) system and the Canadian Task Force on Preventive Health Care (I, II, or III as defined in Table 4). None of the hand hygiene recommendations listed below achieve a category I ranking, which requires a wide range of studies demonstrating a similar size and direction of effect with narrow confidence intervals. CDC and WHO IA (“strongly recommended” and “strongly supported”) hand hygiene recommendations are less specific than the GRADE system with regard to size and direction of effect and confidence intervals. The lack of randomized trials to test recommendations for hand hygiene indications that have become standard of care is likely to persist, largely due to ethical concerns. However, more rigorous studies could provide a better evidence base for other important aspects of hand hygiene, such as optimizing methods for hand hygiene measurement. Similarly, more rigorous multisite studies of implementation of hand hygiene programs and studies of hand hygiene in non–acute care settings are needed. Finally, establishing consistent methods for assessing the efficacy of various products relative to the volume and technique used in clinical settings is critical.

I. Basic practices for hand hygiene: recommended for all acute care hospitals

1. Select appropriate products (quality of evidence: II).
   a. For routine hand hygiene, choose an ABHR with at least 62% alcohol.
   b. Antimicrobial or nonantimicrobial soap should be available and accessible for routine hand hygiene in all patient care areas.
   c. For surgical antisepsis, use an ABHR that is specially formulated for surgical use, containing alcohol for rapid action against microorganisms and another antimicrobial for persistence, or use an antimicrobial soap and water. Scrub brushes should be avoided because they damage skin.

2. Provide convenient access to hand hygiene equipment and products by placing them strategically and assuring that they are refilled routinely as often as required (quality of evidence: III).
   a. Sinks should be located conveniently and in accordance with the local applicable guidelines.
   b. Dispenser location may be determined by assessing staff workflow patterns or use of a more formal framework, such as Toyota Production Systems shop floor management. Counters in product dispensers can show which dispensers are frequently used and which are rarely used.
      i. It is important to place hand hygiene products in the flow of work to promote adherence.
      ii. Location of dispensers and storage of ABHR should be in compliance with fire codes.

   a. Various components of hand hygiene products can cause irritation, and products that are not well accepted by HCP can negatively impact hand hygiene adherence.
   b. Before direct patient contact.
   c. Before preparing or handling medication in anticipation of patient care (eg, in medication room or at medication cart before patient encounter). 6,149,206,207

STRATEGIES TO PREVENT HAI THROUGH HAND HYGIENE S167

6. Assess unit- or institution-specific barriers to hand hygiene with frontline HCP for the purpose of identifying interventions that will be locally relevant (quality of evidence: III).\(^{15}\)

7. Implement a multimodal strategy (or "bundle") for improving hand hygiene adherence to directly address the organization’s most significant barriers (quality of evidence: II).

a. Use a bundled approach including enhanced access to ABHR, education, reminders, feedback, and administrative support. This combination of interventions had a significant collective impact on hand hygiene adherence.\(^{22}\)

b. Provide meaningful data with clear targets and an action plan in place for improving adherence.\(^{22}\)

8. Educate, motivate, and ensure competency of HCP (anyone caring for the patient on the institution’s behalf) about proper hand hygiene (quality of evidence: III).

a. Educate HCP through regular sessions at hire, when job functions change, and at least annually.

i. When possible, use interactive means, such as fluorescing indicators, to simulate hand contamination and subsequent removal and visual reminders, such as culture plates of hands or audience response systems, to keep the audience engaged.

b. Ensure competency of HCP by testing knowledge of the indications for hand hygiene and requiring demonstration of appropriate hand hygiene technique.\(^{218,219}\)

c. Educate patients and families about hand hygiene on admission to healthcare facilities and when changes in circumstances warrant. Encourage patients and families to remind HCP to clean their hands before care episodes.\(^{220}\)

d. Motivate HCP to perform hand hygiene using positive message framing for hand hygiene messaging and posters.\(^{221}\)

e. Use behavioral frameworks and recognized behavioral techniques to plan and execute interventions.\(^{222}\)

9. Measure hand hygiene adherence via direct observation (human observers), product volume measurement, or automated monitoring (quality of evidence: II).

a. Decide on the type of measurement system on the basis of resource availability and commitment to using the data collected productively. Consider the advantages and limitations of each type of monitoring.

i. Use direct observation to elucidate contextual barriers and facilitators to hand hygiene and to provide corrective feedback to individuals.

ii. Use product volume measurement for large-scale benchmarking but complement with direct observation when possible.

iii. Use automated systems to provide real-time reminders and generate feedback for quality improvement. Be aware that such systems have been mainly used in research settings. They may be limited in their capacity to accurately measure opportunities within each patient care encounter; these systems can, however, measure a large sample of hand hygiene opportunities and can be useful for measuring trends over time and generating real-time displays for feedback.


a. Provide feedback in multiple formats and on more than one occasion.\(^{223}\)

b. Provide meaningful data with clear targets and an action plan in place for improving adherence.\(^{223}\)

i. Meaningful data may include unit- or role-based adherence data rather than overall performance.\(^{17}\)

ii. Real-time displays of hand hygiene adherence may provide some incentive for improvement on a shift-by-shift basis.

II. Special approaches for hand hygiene practices

1. During norovirus outbreaks, in addition to contact precautions requiring the use of gloves, consider preferential use of soap and water after caring for patients with known or suspected norovirus infection (quality of evidence: III).

2. During *C. difficile* outbreaks or in settings with hyperendemic CDI, in addition to contact precautions requiring the use of gloves, consider preferential use of soap and water after caring for patients with known or suspected CDI (quality of evidence: III).

III. Approaches that should not be considered part of routine hand hygiene

1. Do not use hot water for hand washing because it can irritate the skin.

2. Do not use ABHR when hands are visibly soiled.

3. Do not use triclosan-containing soaps. There is a lack of evidence to support the equivalent or superior effectiveness (ie, better clinical outcomes) of triclosan compared with chlorhexidine gluconate soaps or ABHR.\(^{256,157,161,197}\)

   Given concerns about the potential human and environmental impacts of this chemical\(^{169-172}\) combined with its potential to promote resistance,\(^{196,169}\) triclosan-containing soaps should be avoided until the benefits versus risks can be adequately characterized.\(^{158}\)
IV. Unresolved issues

1. Whether to prohibit or allow shellac (gel) nails and nail enhancements on HCP is unresolved. If institutions consider these nail adherents artificial, then they should be prohibited among HCP caring for high-risk patients per existing CDC and WHO guidance. Whether shellac (gel) nails are "artificial," however, is controversial.

2. More research is needed to assess whether donning non-sterile gloves without prior hand hygiene is safe for patient care and whether it leads to significant increases in contamination of unused gloves in glove boxes. Additionally, engineering solutions that could reduce potential contamination of unused gloves during removal from the box should be pursued.

3. Policies requiring hand washing or scrubbing on entry to high-risk areas, such as neonatal intensive care units or burn units, are common, but there are no data to support or refute these practices. Hand hygiene before patient contact in these settings is recommended, but it is unclear whether additional benefit is conferred by washing or scrubbing on entry and before reaching the patient care area.

4. Although many manufacturers of surgical hand preparation products stipulate use of picks and brushes, 2 recent studies showed no benefit to the use of picks or brushes.201,202

5. There is no national standard for measuring hand hygiene adherence. This includes the optimal number of observations, which indications should be monitored, whether technique should be considered, and the best method to assess adherence.

SECTION 5: PERFORMANCE MEASURES

I. Internal reporting

A. Hand hygiene adherence measurement is not standardized in the United States, and measurement of hand hygiene adherence will depend on the resources available to a given institution at a given time. These measures are intended to support internal quality improvement through measurement, feedback, and longitudinal assessment of interventions at individual facilities or clusters of facilities in the same health system.

1. Direct observation: a human observer audits a healthcare area (either in person or by video monitoring) and observes whether HCP perform hand hygiene for a prespecified set of indications, including the following:
   a. On entry, exit, and various points in patient care (as defined by the CDC, the WHO’s 5 Moments for Hand Hygiene, or other initiatives, such as the Canadian 4 Moments for Hand Hygiene or internal surveys).
   b. On healthcare worker entry and exit to patient rooms.
   c. Numerator: number of successful hand hygiene actions performed, meaning that a healthcare worker performs hand hygiene for the prespecified set of indications observed (eg, 5 moments versus in-out; Figure 1).
   d. Denominator: number of hand hygiene opportunities observed, defined by the prespecified set of indications observed.
   e. Hand hygiene adherence metric: (successful hand hygiene actions)/(opportunities observed) × 100%.

2. Product volume measurement
   a. Numerator: milliliters of hand hygiene product used (eg, ABHR or liquid soap) for a specified period of time in a specified area.
   b. Denominator: 1,000 patient-days during specified period in specified area264 or number of patient visits for out-patient areas or emergency departments.55
   c. Product usage metric: milliliters per 1,000 patient-days or per patient visit.

3. Automated monitoring
   a. Electronic counting: number of dispensing episodes per patient-day.
   b. Radiofrequency identification, wireless, ultrasound, or infrared sensing:
   c. Numerator: number of approximated hand hygiene actions detected by sensors.
   d. Denominator: number of approximated hand hygiene opportunities detected by sensors.
   e. Metric for approximate hand hygiene adherence: (hand hygiene actions approximated)/(hand hygiene opportunities approximated) × 100%.

II. External reporting

Unlike various HAIs measured with standardized case definitions and reported through the National Healthcare Safety Network, there is no standardized metric for hand hygiene adherence reporting. Because the credibility of various methods has yet to be established, any publicly reported hand hygiene metric will suffer from distrust of the data due to misaligned incentives.224

SECTION 6: EXAMPLES OF IMPLEMENTATION STRATEGIES

Accountability is an essential principle for preventing HAIs. It provides the necessary translational link between science and implementation. Without clear accountability, scientifically based implementation strategies will be used in an inconsistent and fragmented way, decreasing their effectiveness in preventing HAIs. Accountability begins with the chief executive officer and other senior leaders who provide the imperative for HAI prevention, thereby making HAI prevention an organizational priority. Senior leadership is accountable...
TABLE 5. Fundamental Elements of Accountability for Healthcare-Associated Infection Prevention

<table>
<thead>
<tr>
<th>Role</th>
<th>Accountability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior management</td>
<td>Responsible for ensuring that the healthcare system supports an infection prevention and control (IPC) program that effectively prevents healthcare-associated infections (HAIs) and the transmission of epidemiologically important pathogens</td>
</tr>
<tr>
<td>Senior management</td>
<td>Accountable for ensuring that an adequate number of trained personnel are assigned to the IPC program and adequate staffing of other departments that play a key role in HAI prevention (eg, environmental services)</td>
</tr>
<tr>
<td>Direct healthcare providers</td>
<td>Responsible for ensuring that appropriate IPC practices are used at all times (including hand hygiene, standard and isolation precautions, and cleaning and disinfection of equipment and the environment)</td>
</tr>
<tr>
<td>Senior and unit leaders</td>
<td>Holding personnel accountable for their actions, including development of progressive discipline for habitual nonadherence to HAI prevention strategies</td>
</tr>
<tr>
<td>IPC leadership</td>
<td>Responsible for ensuring that an active program to identify HAIs is implemented, that HAI data are analyzed and regularly provided to those who can use the information to improve the quality of care (eg, unit staff, clinicians, and hospital administrators), and that evidence-based practices are incorporated into the program</td>
</tr>
<tr>
<td>Personnel from the IPC</td>
<td>Are responsible for ensuring that appropriate training and educational programs to prevent HAIs are developed and provided to personnel, patients, and families</td>
</tr>
</tbody>
</table>

for providing adequate resources needed for effective implementation of an HAI prevention program. These resources include necessary personnel (clinical and nonclinical), education, and equipment as well as structure for escalating situations of continued nonadherence (Table 5).

Strategies for implementation of multimodal hand hygiene improvement programs—including system/infrastructure change (eg, availability of ABHRs), education, evaluation and feedback, reminders (eg, posters), and institutional safety climate (eg, administrative support)—have been endorsed and detailed by the WHO in a 2009 publication titled A Guide to the Implementation of the WHO Multimodal Hand Hygiene Improvement Strategy (http://whqlibdoc.who.int/hq/2009/WHO_IER_PSP_2009.02_eng.pdf). While the United States does not have a national campaign with universal emphasis on the WHO’s improvement program, as 48 other countries do, many hospitals in the United States had existing hand hygiene programs at the time when the WHO’s implementation guide was published that incorporated various combinations of the WHO’s recommended strategies. Other strategic guides to implementation of hand hygiene improvement programs used in US hospitals include the Institute for Healthcare Improvement’s how-to guide, available for free (http://www.ihi.org/knowledge/Pages/Tools/HowtoGuideImprovingHandHygiene.aspx), and the Joint Commission Center for Transforming Healthcare’s targeted solutions tool (TST) for hand hygiene. The TST is available to Joint Commission-accredited organizations at no charge and is available for a fee to organizations that are not accredited by The Joint Commission (http://www.centerfortransforminghealthcare.org/tst_hh.aspx).

In general, studies examining the association between hand hygiene improvement programs and increases in hand hygiene adherence (and/or decreases in HAIs) do not meet quality standards required of meta-analytic reviews. A Cochrane review published in 2010 found that only 4 studies of the impact of hand hygiene improvement programs were of sufficient rigor to include in the review. A 2014 meta-analysis by Schweizer et al used relaxed inclusion criteria and reviewed 45 studies. The impact of each bundle element individually could not be evaluated because implementation occurred in parallel with other elements, hindering the ability to disentangle the impact of any single element. The section below references studies that describe and evaluate hand hygiene improvement interventions, presenting them in terms of improvement interventions and describing basic intervention elements.

I. Engage

A. Develop a multidisciplinary team that includes representatives from administrative leadership as well as local (unit-level) champions.

1. Define the barriers to hand hygiene that are specific to the unit or institution.
2. Ensure that institutional leadership is aware and supportive of hand hygiene improvement strategies and supports these efforts with adequate resources. Leadership engagement is critical to success.

B. Utilize peer networking to encourage persistent salience of hand hygiene.

1. Consider rewards or recognition for wards modeling good hand hygiene behaviors or improvement.
2. Qualitative studies suggest that role modeling, particularly that of physicians, is important yet underappreciated.
3. Encourage patients to take an active role in reminding doctors to perform hand hygiene. A patient advocacy video is available on the CDC’s website (http://www.cdc.gov/handhygiene/Patient_materials.html).
II. Educate

A. Educate providers on recommended indications and techniques for hand hygiene. Use educational tools that clearly define hand hygiene indications and teach the logic behind each one (eg, 5 Moments for Hand Hygiene).

B. Consider the use of interactive methods, such as UV light boxes.229,230,236

C. Consider targeting education to specific groups or facility-specific knowledge gaps or misconceptions (eg, as determined by surveys).237,238

D. Assess competency regarding hand hygiene with tests of didactic knowledge and demonstration of proper hand hygiene techniques.218,219

III. Execute

A. Provide access to ABHR. In the early 2000s, studies in North America and Europe demonstrated that introduction of ABHR was associated with increased hand hygiene adherence and decreased HAIs.68,225,239,240 Where ABHR has been introduced more recently (eg, in developing countries), similar results have been demonstrated.241-243

B. Implement a multimodal (ie, bundled) hand hygiene improvement program. A 2014 meta-analysis evaluated several bundle combinations and found that hand hygiene improvement bundles that included enhanced access to ABHR, education, reminders, feedback, and administrative support had a significant collective impact on hand hygiene adherence;22 of note, these are the same key elements included in the WHO’s implementation guide, also referred to as the “Geneva bundle.” Pooled findings from studies of bundles including education, reminders, and feedback also showed a significant, but less pronounced, impact on hand hygiene adherence.22 Recognize that interventions must be ongoing to maintain behavior change and improved adherence.68

C. Identify barriers to hand hygiene specific to the unit or institution. Some institutions have used Lean Six Sigma and root-cause analysis to elucidate the most relevant causes of hand hygiene failure in their setting. This information is then used to create interventions specific to their needs.

D. Focus on targeted behavior change. Posters should be motivational in nature rather than simply conveying information; emphasis on personal responsibility and altruism are important.221,244

IV. Evaluate

A. Measure hand hygiene adherence performance. A combination of approaches may be most appropriate (see section II).

B. Measurement may need to be adjusted for facility-specific needs. Use or build on existing tools.

1. WHO observation forms available for free can be found at http://www.who.int/entity/gpsc/5may/Observation_Form.doc.27

2. A variety of other forms are available for free in The Joint Commission’s hand hygiene monograph at http://www.jointcommission.org/topics/hai_hand_hygiene.aspx.17

3. The Joint Commission Center for Transforming Healthcare’s targeted solutions tool for hand hygiene (http://www.centerfortransforminghealthcare.org/tst.hh.aspx) is available for free to organizations accredited by The Joint Commission.15


C. Provide meaningful feedback on hand hygiene performance with clear targets and an action plan in place for improving adherence.223,245

1. Feedback of hand hygiene adherence rates has long been recognized as an important component of multimodal hand hygiene improvement programs,55,57,68,246,247 although the independent impact of feedback apart from other bundled hand hygiene interventions is not known.22

2. Feedback may be most effective when provided more than once, when both verbal and written feedback are provided, and when a superior or colleague is responsible for the audit and feedback.245

3. Providing overall hand hygiene adherence rates for a facility may not be as effective as unit-based or role-based reports at identifying problem areas and planning focused training efforts.248

4. Hand hygiene data may be displayed on dashboards that provide the most recent or cumulative hand hygiene adherence rates compared with a target rate or statistical process control charts that show data trends over time and whether changes in rates are due to specific interventions or normal variation.250 Some automated monitoring systems have the ability to give real-time displays of unit hand hygiene adherence, providing some incentive for improvement on a shift-by-shift basis.

5. Use feedback to engage HCP in identifying problems at the individual hospital or unit level, and use data to tailor ongoing interventions.

6. If individually identified hand hygiene adherence rates are used, consider providing feedback privately versus in a public staff setting.248

7. Some facilities report hand hygiene adherence data in conjunction with hospital-associated infection rates.7,230,251 Although an association between hand hygiene and HAI reductions has been reported in the literature, the association may not be evident in individual unit or facility data because of confounding factors (eg, environmental cleanliness and small sample sizes).25,43,184,252-254

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Address correspondence to Janet P. Haas, PhD, RN, CIC, Westchester Medical Center Infection Prevention and Control, Macy Pavilion SW-246, 100 Woods Road, Valhalla, NY 10595 (haasj@wcmc.com).

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