Infection Control Assessment Tool for Long-term Care Facilities

This tool is intended to assist in the assessment of infection control programs and practices in nursing homes and other long-term care facilities. If feasible, direct observations of infection control practices are encouraged. To facilitate the assessment, health departments are encouraged to share this tool with facilities in advance of their visit.

Overview

- **Section 1: Facility Demographics**
- Section 2: Infection Control Program and Infrastructure
- Section 3: Direct Observation of Facility Practices (optional)
- Section 4: Infection Control Guidelines and Other Resources

Infection Control Domains for Gap Assessment

- I. Infection Control Program and Infrastructure
- II. Healthcare Personnel and Resident Safety
- III. Surveillance and Disease Reporting
- IV. Hand Hygiene
- V. Personal Protective Equipment (PPE)
- VI. Respiratory/ Cough Etiquette
- VII. Antibiotic Stewardship
- VIII. Injection safety and Point of Care Testing
- IX. Environmental Cleaning



U.S. Department of Health and Human Services Centers for Disease Control and Prevention

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Section 1. Facility Demog	raphics
Facility Name (for health	
department use only)	
NHSN Facility Organization	
ID (for health department	
use only)	
State-assigned Unique ID	
Date of Assessment	
Type of Assessment	□ On-site □ Other (specify):
Rationale for Assessment	Outbreak
(Select all that apply)	□ Input from accrediting organization or state survey agency
	\Box NHSN data (if available)
	Collaborative (specify partner[s]):)
	Other (specify):
Is the facility licensed by	🗆 Yes 🗆 No
the state?	
Is the facility certified by	□ Yes □ No
the Centers for Medicare	
& Medicaid Services (CMS)	
Facility type	□ Nursing home □ Intermediate care facility □ Assisted living facility
	□ Other (specify):
Number of licensed beds	
Total staff hours per week	
dedicated to infection	
prevention and control	
activities	
Is the facility affiliated with	\Box Yes (specify – for health department use only):
a hospital?	

Section 2: Infection Control Program and Infrastructure

١.	Infection Control Program and Infrastructure			
	Elements to be assessed	Assessme	nt	Notes/Areas for Improvement
Α.	The facility has specified a person (e.g., staff, consultant) who is responsible for coordinating the IC program.	O Yes C	D No	
В.	The person responsible for coordinating the infection prevention program has received training in IC			
	Examples of training may include: Successful completion of initial and/or recertification exams developed by the Certification Board for Infection Control & Epidemiology; Participation in infection control courses organized by the state or recognized professional societies (e.g., APIC, SHEA).	O Yes C	O No	
C.	The facility has a process for reviewing infection surveillance data and infection prevention activities (e.g., presentation at QA committee).	O Yes C	O No	
	Written infection control policies and procedures are available and based on evidence-based guidelines (e.g., CDC/HICPAC), regulations (F-441), or standards. <i>Dete: Policies and procedures should be tailored to the facility and extend beyond OSHA bloodborne pathogen training or the CMS</i> <i>State Operations Manual</i>	O Yes C	D No	
E.	Written infection control policies and procedures are reviewed at least annually or according to state or federal requirements, and updated if appropriate.	O Yes C	O No	
F.	The facility has a written plan for emergency preparedness (e.g., pandemic influenza or natural disaster).	O Yes C	D No	

١١.	Healthcare Personnel and Resident Safety		
	Elements to be assessed	Assessment	Notes/Areas for Improvement
Hea	althcare Personnel		
Α.	The facility has work-exclusion policies concerning avoiding contact with residents when personnel have potentially transmissible conditions which do not penalize with loss of wages, benefits, or job status.	O Yes O No	
В.	The facility educates personnel on prompt reporting of signs/symptoms of a potentially transmissible illness to a supervisor	O Yes O No	
C.	The facility conducts baseline Tuberculosis (TB) screening for all new personnel	O Yes O No	

н.	Healthcare Personnel and Resident Safety, continued			
	Elements to be assessed	Assessme	nt	Notes/Areas for Improvement
D.	The facility has a policy to assess healthcare personnel risk for TB (based on regional, community data) and requires periodic (at least annual) TB screening if indicated.	O Yes	O No	
E.	The facility offers Hepatitis B vaccination to all personnel who may be exposed to blood or body fluids as part of their job duties	O Yes	O No	
F.	The facility offers all personnel influenza vaccination annually.	O Yes C	O No	
G.	The facility maintains written records of personnel influenza vaccination from the most recent influenza season.	O Yes C	O No	
Н.	The facility has an exposure control plan which addresses potential hazards posed by specific services provided by the facility (e.g., blood-borne pathogens).			
N	ote: A model template, which includes a guide for creating an exposure control plan that meets the requirements of the OSHA Bloodborne Pathogens Standard is available at: <u>https://www.osha.gov/Publications/osha3186.pdf</u>	O Yes (O No	
I.	All personnel receive training and competency validation on managing a blood-borne pathogen exposure at the time of employment. Date: An exposure incident refers to a specific eye, mouth, other	O Yes (D No	
	mucous membrane, non-intact skin, or parenteral contact with blood or other potentially infectious materials that results from the performance of an individual's duties.			
J.	All personnel received training and competency validation on managing a potential blood-borne pathogen exposure within the past 12 months.	O Yes	O No	
Res	ident Safety			
А.	The facility currently has a written policy for to assess risk for TB (based on regional, community data) and provide screening to residents on admission.	O Yes	O No	
В.	The facility documents resident immunization status for pneumococcal vaccination <u>at time of admission</u> .	O Yes C	O No	
C.	The facility offers annual influenza vaccination to residents.	O Yes C	O No	

III.	Surveillance and Disease Reporting			
	Elements to be assessed	Assessmen	it	Notes/Areas for Improvement
Sur	veillance			
Α.	The facility has written intake procedures to identify potentially infectious persons at the time of admission. Examples: Documenting recent antibiotic use, and history of infections or colonization with C.difficile or antibiotic-resistant organisms	O Yes O) No	
В.	The facility has system for notification of infection prevention coordinator when antibiotic-resistant organisms or <i>C.difficile</i> are reported by clinical laboratory.	O Yes O) No	
C.	The facility has a written surveillance plan outlining the activities for monitoring/tracking infections occurring in residents of the facility.	O Yes O) No	
D. No	The facility has system to follow-up on clinical information, (e.g., laboratory, procedure results and diagnoses), when residents are transferred to acute care hospitals for management of suspected infections, including sepsis. te: Receiving discharge records at the time of re-admission is <u>not</u> <u>sufficient</u> to answer "yes"	O Yes O) No	
Dis	ease Reporting			
Α.	The facility has a written plan for outbreak response which includes a definition, procedures for surveillance and containment, and a list of syndromes or pathogens for which monitoring is performed.	O Yes O) No	
В.	The facility has a current list of diseases reportable to public health authorities.	O Yes O) No	
C.	The facility can provide point(s) of contact at the local or state health department for assistance with outbreak response.	O Yes O) No	

IV.	Hand Hygiene		
	Elements to be assessed	Assessment	Notes/Areas for Improvement
А.	The facility hand hygiene (HH) policies promote preferential use of alcohol-based hand rub over soap and water except when hands are visibly soiled (e.g., blood, body fluids) or after caring for a resident with known or suspected C. difficile or norovirus.	O Yes O No	
В.	All personnel receive training and competency validation on HH at the time of employment.	O Yes O No	
C.	All personnel received training and competency validation on HH within the past 12 months.	O Yes O No	

V. Hand Hygiene, continued		
Elements to be assessed	Assessment	Notes/Areas for Improvement
D. The facility audits (monitors and documents) adherence to HH Note: If yes, facility should provide documentation of audits	O Yes O No	
 E. The facility provides feedback to personnel regarding their HH performance. Note: If yes, facility should provide documentation of feedback reports 	O Yes O No	
F. Supplies necessary for adherence to HH (e.g., soap, water, paper towels, alcohol-based hand rub) are readily accessible in resident care areas (i.e., nursing units, resident rooms, therapy rooms).	O Yes O No	

V.	Personal Protective Equipment (PPE)		
	Elements to be assessed	Assessment	Notes/Areas for Improvement
Α.	The facility has a policy on Standard Precautions which includes selection and use of PPE (e.g., indications, donning/doffing procedures).	O Yes O No	
В.	The facility has a policy on Transmission-based Precautions that includes the clinical conditions for which specific PPE should be used (e.g., <i>C.diff</i> , Influenza).	O Yes O No	
C.	Appropriate personnel receive job-specific training and competency validation on proper use of PPE at the time of employment.	O Yes O No	
D.	Appropriate personnel received job-specific training and competency validation on proper use of PPE within the past 12 months.	O Yes O No	
E.	The facility audits (monitors and documents) adherence to PPE use (e.g., adherence when indicated, donning/doffing). Note: If yes, facility should provide documentation of audits	O Yes O No	
F. No	The facility provides feedback to personnel regarding their PPE use. ote: If yes, facility should provide documentation of feedback reports	O Yes O No	
G.	Supplies necessary for adherence to proper PPE use (e.g., gloves, gowns, masks) are readily accessible in resident care areas (i.e., nursing units, therapy rooms).	O Yes O No	

VI.	Respiratory Hygiene/Cough Etiquette		
	Elements to be assessed	Assessment	Notes/Areas for Improvement
Α.	The facility has signs posted at entrances with instructions to		
	individuals with symptoms of respiratory infection to: cover		
	their mouth/nose when coughing or sneezing, use and dispose	O Yes O No	
	of tissues, and perform hand hygiene after contact with		
	respiratory secretions?		
В.	The facility provides resources for performing hand hygiene near	O Yes O No	
	the entrance and in common areas.		
C.	The facility offers facemasks to coughing residents and other	O Yes O No	
	symptomatic persons upon entry to the facility.		
D.	The facility educates family and visitors to notify staff and take		
	appropriate precautions if they are having symptoms of	O Yes O No	
	respiratory infection during their visit?		
Ε.	All personnel receive education on the importance of infection		
	prevention measures to contain respiratory secretions to	O Yes O No	
	prevent the spread of respiratory pathogens		

VII	Antibiotic Stewardship		
	Elements to be assessed	Assessment	Notes/Areas for Improvement
Α.	The facility can demonstrate leadership support for efforts to improve antibiotic use (antibiotic stewardship).	O Yes O No	
В.	The facility has identified individuals accountable for leading antibiotic stewardship activities	O Yes O No	
C.	The facility has access to individuals with antibiotic prescribing expertise (e.g. ID trained physician or pharmacist).	O Yes O No	
D.	The facility has written policies on antibiotic prescribing.	O Yes O No	
E.	The facility has implemented practices in place to improve antibiotic use.	O Yes O No	
F.	The facility has a report summarizing antibiotic use from pharmacy data created within last 6 months. Dete: Report could include number of new starts, types of drugs prescribed, number of days of antibiotic treatment) from the pharmacy on a regular basis	O Yes O No	
G.	The facility has a report summarizing antibiotic resistance (i.e., antibiogram) from the laboratory created within the past 24 months.	O Yes O No	
H. No	The facility provides clinical prescribers with feedback about their antibiotic prescribing practices. ote: If yes, facility should provide documentation of feedback reports	O Yes O No	

`	II. Antibiotic Stewardship, continued		
	Elements to be assessed	Assessment	Notes/Areas for Improvement
I	The facility has provided training on antibiotic use (stewardship) to all nursing staff within the last 12 months.	O Yes O No	
J	The facility has provided training on antibiotic use (stewardship) to all clinical providers with prescribing privileges within the last 12 months.	O Yes O No	

VII	I. Injection Safety and Point of Care Testing		
	Elements to be assessed	Assessment	Notes/Areas for Improvement
Α.	The facility has a policy on injection safety which includes protocols for performing finger sticks and point of care testing (e.g., assisted blood glucose monitoring, or AMBG).	O Yes O No	
B. No	Personnel who perform point of care testing (e.g., AMBG) receive training and competency validation on injection safety procedures at time of employment. <i>Dete: If point of care tests are performed by contract personnel,</i> <i>facility should verify that training is provided by contracting</i> <i>company</i>	O Yes O No	
C.	Personnel who perform point of care testing (e.g., AMBG) receive training and competency validation on injection safety procedures within the past 12 months.	O Yes O No	
No	ote: If point of care tests are performed by contract personnel, facility should verify that training is provided by contracting company		
D.	The facility audits (monitors and documents) adherence to injection safety procedures during point of care testing (e.g., AMBG).	O Yes O No	
N	ote: If yes, facility should provide documentation of audits		
E. No	The facility provides feedback to personnel regarding their adherence to injection safety procedures during point of care testing (e.g., AMBG). ote: If yes, facility should provide documentation of feedback reports	O Yes O No	
F.	Supplies necessary for adherence to safe injection practices (e.g., single-use, auto-disabling lancets, sharps containers) are readily accessible in resident care areas (i.e., nursing units).	O Yes O No	
G.	The facility has policies and procedures to track personnel access to controlled substances to prevent narcotics theft/drug diversion.	O Yes O No	

IX.	Environmental Cleaning		
	Elements to be assessed	Assessment	Notes/Areas for Improvement
Α.	The facility has written cleaning/disinfection policies which include routine and terminal cleaning and disinfection of resident rooms.	O Yes O No	
В.	The facility has written cleaning/disinfection policies which include routine and terminal cleaning and disinfection of rooms of residents on contact precautions (e.g., <i>C. diff</i>).	O Yes O No	
C.	The facility has written cleaning/disinfection policies which include cleaning and disinfection of high-touch surfaces in common areas.	O Yes O No	
D.	The facility cleaning/disinfection policies include handling of equipment shared among residents (e.g., blood pressure cuffs, rehab therapy equipment, etc.).	O Yes O No	
E.	Facility has policies and procedures to ensure that reusable medical devices (e.g., blood glucose meters, wound care equipment, podiatry equipment, dental equipment) are cleaned and reprocessed appropriately prior to use on another patient.	O Yes O No Not Applicable O	
N	ote: If external consultants (e.g., wound care nurses, dentists or		
	podiatrists) provide services in the facility, the facility must verify		
	these providers have adequate supplies and space to follow		
	appropriate cleaning/disinfection (reprocessing) procedures to		
	prevent transmission of infectious agents		
N	ote: Select <u>not applicable</u> for the following:		
	1. All medical devices are single use only or dedicated to		
	individual residents		
	2. No procedures involving medical devices are performed in		
	the facility by staff or external consultants		
	3. External consultants providing services which involve		
	medical devices have adequate supplies that no devices are		
_	shared on-site and all reprocessing is performed off-site		
F.	Appropriate personnel receive job-specific training and		
	competency validation on cleaning and disinfection procedures at the time of employment.		
		O Yes O No	
N	ote: If environmental services are performed by contract		
	personnel, facility should verify that training is provided by		
	contracting company		

IX.	Environmental Cleaning, continued				
	Elements to be assessed	Assessi	ment	Notes/Areas for Improvement	
G.	Appropriate personnel received job-specific training and competency validation on cleaning and disinfection procedures within the past 12 months. ote: If environmental services are performed by contract personnel, facility should verify that training is provided by contracting company	O Yes	O No		
H.	The facility audits (monitors and documents) quality of cleaning and disinfection procedures. ote: If yes, facility should provide documentation of audits	O Yes	O No		
1. No	The facility provides feedback to personnel regarding the quality of cleaning and disinfection procedures. ote: If yes, facility should provide documentation of feedback reports	O Yes	O No		
J. No	Supplies necessary for appropriate cleaning and disinfection procedures (e.g., EPA-registered, including products labeled as effective against <i>C.difficile</i> and Norovirus) are available. ote: If environmental services are performed by contract personnel, facility should verify that appropriate EPA-registered products are provided by contracting company	O Yes	O No		

Section 3: Direct Observation of Facility Practices (optional)

Certain infection control lapses (e.g., reuse of syringes on more than one patient or to access a medication container that is used for subsequent patients; reuse of lancets) can result in bloodborne pathogen transmission and should be halted immediately. Identification of such lapses warrants appropriate notification and testing of potentially affected patients.

Point of Care Testing Observations (e.g., assisted blood glucose monitoring)						
HH performed	New gloves worn	*Single use, lancet used?	**Testing meter	Gloves removed	HH performed	
O Yes O No	O Yes O No	O Yes O No	 Dedicated to resident, cleaned/disinfected before storing Cleaned/disinfected before next resident 	O Yes O No	O Yes O No	
O Yes O No	O Yes O No	O Yes O No	 Dedicated to resident, cleaned/disinfected before storing Cleaned/disinfected before next resident 	O Yes O No	O Yes O No	
O Yes O No	O Yes O No	O Yes O No	 Dedicated to resident, cleaned/disinfected before storing Cleaned/disinfected before next resident 	O Yes O No	O Yes O No	
O Yes O No	O Yes O No	O Yes O No	 Dedicated to resident, cleaned/disinfected before storing Cleaned/disinfected before next resident 	O Yes O No	O Yes O No	
O Yes O No	O Yes O No	O Yes O No	 Dedicated to resident, cleaned/disinfected before storing Cleaned/disinfected before next resident 	O Yes O No	O Yes O No	
O Yes O No	O Yes O No	O Yes O No	 Dedicated to resident, cleaned/disinfected before storing Cleaned/disinfected before next resident 	O Yes O No	O Yes O No	
O Yes O No	O Yes O No	O Yes O No	 Dedicated to resident, cleaned/disinfected before storing Cleaned/disinfected before next resident 	O Yes O No	O Yes O No	
	er devices (e.g., lancing	penlets) are not suita	O Dedicated to resident, cleaned/disinfected before storing O Cleaned/disinfected before next resident ble for multi-patient use. **If t			
instructions for cleaning and disinfection, then the testing meter should not be used for >1 patient.						

Hand Hygiene and Contact Precautions Observations					
Staff type*	Type of opportunity	HH performed?	Gown or glove indicated?	Gown/glove used?	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact	O No HH done	O Both	O Both	
	O Before glove O After glove O Other:		O NO	O Neither	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact	O No HH done	O Both	O Both	
	O Before glove O After glove O Other:		O NO	O Neither	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact	O No HH done	O Both	O Both	
	O Before glove O After glove O Other:		O NO	O Neither	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact	O No HH done	O Both	O Both	
	O Before glove O After glove O Other:		O No	O Neither	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact	O No HH done	O Both	O Both	
	O Before glove O After glove O Other:		O NO	O Neither	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact	O No HH done	O Both	O Both	
	O Before glove O After glove O Other:		O NO	O Neither	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact O Before glove O After glove	O No HH done	O Both	O Both	
	O Other:		O NO	O Neither	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact O Before glove O After glove	O No HH done	O Both	O Both	
	O Other:		O NO	O Neither	
	O Room entry O Room exit	O Alcohol-rub	O Gown only	O Gown used	
	O Before resident contact	O Hand Wash	O Glove only	O Glove used	
	O After resident contact O Before glove O After glove	O No HH done	O Both	O Both	
	O Other:		O No	O Neither	
*Staff key: MD= Physicia	n, PA= Physician assist., NP= Advanced practice	e nurse, RN=Registered nurse, L	PN=Licensed practice nurse, CNA=Ce	ertified nurse aide or	

*Staff key: MD= Physician, PA= Physician assist., NP= Advanced practice nurse, RN=Registered nurse, LPN=Licensed practice nurse, CNA=Certified nurse aide or assist., REHAB= Rehabilitation staff (e.g. physical, occupational, speech), DIET=Dietary staff, EVS=Environmental services or housekeeping staff, SW = Social worker, UNK = Unknown/unable to determine

Section 4: Infection Control Guidelines and Other Resources

- General Infection Prevention
 - □ CDC Infection Prevention Resources for Long-term Care: <u>http://www.cdc.gov/longtermcare</u>
 - CDC/HICPAC Guidelines and recommendations: <u>http://www.cdc.gov/HAI/prevent/prevent_pubs.html</u>
 - CMS State Operations Manual, Appendix PP, Released Nov 2014 (IC Guidance on pages 182-220): <u>https://www.cms.gov/Regulations-and-</u> Guidance/Guidance/Transmittals/Downloads/R127SOMA.PDF
- Healthcare Personnel Safety
 - □ Guideline for Infection Control in Healthcare Personnel: <u>http://www.cdc.gov/hicpac/pdf/InfectControl98.pdf</u>
 - □ Immunization of HealthCare Personnel: <u>http://www.cdc.gov/vaccines/adults/rec-vac/hcw.html</u>
 - Occupational Safety & Health Administration (OSHA) Bloodborne Pathogen and Needlestick Prevention Standard: <u>https://www.osha.gov/SLTC/bloodbornepathogens/index.html</u>
- Hand Hygiene
 - □ Guideline for Hand Hygiene in Healthcare Settings: <u>http://www.cdc.gov/mmwr/PDF/rr/rr5116.pdf</u>
 - □ Hand Hygiene in Healthcare Settings: <u>http://www.cdc.gov/handhygiene</u>

Examples of Hand Hygiene Auditing Tools:

- Measuring Hand Hygiene Adherence: Overcoming the
 Challenges: <u>http://www.jointcommission.org/assets/1/18/hh_monograph.pdf</u>
- □ iScrub: <u>http://compepi.cs.uiowa.edu/index.php/Research/IScrub</u>
- Personal Protective Equipment
 - 2007 Guidelines for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings: <u>http://www.cdc.gov/hicpac/pdf/isolation2007.pdf</u>
 - Management of Multi-Drug Resistant Organisms in Healthcare Settings,
 2006: <u>http://www.cdc.gov/hicpac/pdf/guidelines/MDROGuideline2006.pdf</u>
 - □ Guidance for the Selection and Use of Personal Protective Equipment in Healthcare Settings: <u>http://www.cdc.gov/HAI/prevent/ppe.html</u>
- Respiratory Hygiene/Cough Etiquette
 - 2007 Guidelines for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings: <u>http://www.cdc.gov/hicpac/pdf/isolation2007.pdf</u>

- Respiratory Hygiene and Cough Etiquette in Healthcare
 Settings: <u>http://www.cdc.gov/flu/professionals/infectioncontrol/resphygiene.htm</u>
- Recommendations for preventing the spread of influenza: <u>http://www.cdc.gov/flu/professionals/infectioncontrol/</u>
- CDC Influenza Vaccination Tool-kit for Long-term Care
 Employers: <u>http://www.cdc.gov/flu/toolkit/long-term-care/index.htm</u>

• Antimicrobial stewardship

□ CDC Implementation Resources for Antibiotic Stewardship: <u>http://www.cdc.gov/getsmart/healthcare/implementation.html</u>

• Safe Injection and Point of Care Testing Practices

- □ 2007 Guidelines for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings: <u>http://www.cdc.gov/hicpac/pdf/isolation/Isolation2007.pdf</u>
- □ CDC Injection Safety Web Materials: <u>http://www.cdc.gov/injectionsafety</u>
- □ CDC training video and related Safe Injection Practices Campaign materials: <u>http://oneandonlycampaign.org</u>
- Infection Prevention during Blood Glucose Monitoring and Insulin Administration: <u>http://www.cdc.gov/injectionsafety/blood-glucose-monitoring.html</u>
- □ Frequently Asked Questions (FAQs) regarding Assisted Blood Glucose Monitoring and Insulin Administration: <u>http://www.cdc.gov/injectionsafety/providers/blood-glucose-monitoring_faqs.html</u>

Environmental Infection Control

- □ Guidelines for Environmental Infection Control in Healthcare Facilities: <u>http://www.cdc.gov/hicpac/pdf/guidelines/eic_in_HCF_03.pdf</u>
- □ EPA Listing of disinfectant products with sporicidal activity against *C*. *difficile*: <u>http://www.epa.gov/oppad001/list_k_clostridium.pdf</u>
- Options for Evaluating Environmental Infection
 Control: <u>http://www.cdc.gov/HAI/toolkits/Evaluating-Environmental-Cleaning.html</u>
- Resources to assist with evaluation and response to breaches in infection control
 - □ Patel PR, Srinivasan A, Perz JF. Developing a broader approach to management of infection control breaches in health care settings. Am J Infect Control. 2008 Dec;36(10);685-90
 - □ Steps for Evaluating an Infection Control Breach: <u>http://www.cdc.gov/hai/outbreaks/steps_for_eval_IC_breach.html</u>
 - □ Patient Notification Toolkit: <u>http://www.cdc.gov/injectionsafety/pntoolkit/index.html</u>