Infection Control Assessment and Response (ICAR) Tool for General Infection Prevention and Control (IPC) Across Settings

Section 3: Observation Form - Wound Care

Wound Care: This form is intended to guide observations of wound care practices at the healthcare facility. For the purposes of this tool, wound care refers to local care (e.g., debridement, dressing changes) to facilitate healing of breaks in the skin (e.g., ulcers, surgical wounds). While the practices being assessed (e.g., prevention of cross-transmission) apply wherever wound care is performed, the level of detail included in the tool is likely not sufficient to fully assess practices in specialty areas like burn units.

Wound Care ICAR Interview Questions (Section 2 Module 8) and Observation Forms for other IPC topics (Section 3) are available on the ICAR web page: https://www.cdc.gov/hai/prevent/infection-control-assessment-tools.html



Wound Care Facility Observations:

Ideally, at least two observations of different staff within the facility are observed. If direct observations cannot be gathered, then information can be obtained by asking staff.

Observation 1

1. Prior to the start of the procedure, are clean supplies gathered and placed on a clean surface in the room?

Yes Not observed but endorsed by frontline staff
No Not observed and not endorsed by frontline staff

"Maintain separation between clean and soiled equipment to prevent cross-contamination."

Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html

Wound care supplies such as dressing materials and equipment should be selected and gathered prior to entering the patient/resident care area to avoid accessing the supply cart/clean storage area during the procedure. Only the materials needed for an individual patient/resident should be brought into the patient/resident's room or treatment area and placed on a clean surface and away from potential sources of contamination (e.g., away from splash zones of sinks) prior to beginning wound care activities.

2. Is topical medication either dedicated to an individual patient/resident or aliquoted for individual patient/resident use prior to entering the patient/resident room?

N/A – topical medication not used

Not observed but endorsed by frontline staff

Yes

Not observed and not endorsed by frontline staff

No

"Dedicate multidose vials to a single patient whenever possible. If multidose vials are used for more than one patient, restrict the medication vials to a centralized medication area and do not bring them into the immediate patient treatment area (e.g., operating room, patient room/cubicle)."

Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html

Multidose topical wound care medications, such as creams, sprays and ointments, should be dedicated to an individual patient/resident, whenever possible. Dedicated containers should be properly labeled and stored in a manner to prevent cross-contamination or use on another patient/resident. If it is not possible to dedicate an entire tube or container of wound care cream or ointment to an individual patient/resident, then a small amount of medication should be allocated (e.g. into a medication cup) for single-patient/resident use prior to the procedure. The remainder of the multidose container should be properly stored in a dedicated clean area. Containers entering patient/resident care areas should be dedicated for single-patient/resident use or discarded after use.

3. Does the wound care clean supply cart remain outside the patient/resident room?

N/A – wound care clean supply cart not used
Yes

Not observed but endorsed by frontline staff
Not observed and not endorsed by frontline staff

No

"Maintain separation between clean and soiled equipment to prevent cross contamination."

Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html

The clean supply cart should not enter the patient/ resident's room/immediate care area.

4. Are alcohol-based hand sanitizer dispensers easily accessible to HCP while performing wound care activities?

Yes Not observed but endorsed by frontline staff
No Not observed and not endorsed by frontline staff

The 2002 Guideline for Hand Hygiene in Healthcare Settings states, "Easy access to hand hygiene supplies....is essential for optimal adherence to hand hygiene recommendations." Easy access should include placement within the HCP workflow and proximity to point of use. "To improve hand-hygiene adherence among personnel who work in areas in which high workloads and high intensity of patient care are anticipated, make an alcohol-based hand rub available at the entrance to the patient's room or at the bedside, in other convenient locations, and in individual pocket-sized containers to be carried by HCWs."

Sources:

Core Practices | HICPAC | CDC

Hand Hygiene | Guidelines Library | Infection Control | CDC

Information about fire safety requirements is available at: Fire Safety and ABS | Hand Hygiene | CDC

5.	Do HCP perform Yes No	hand hygiene before performing wound care activities? Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff			
a b c d e f	 Immediately befor Before performing Before moving fro After touching a p After contact with Immediately after 	ed hand rub or wash with soap and water for the following clinical indications: re touching a patient g an aseptic task (e.g., placing an indwelling device) or handling invasive medical devices m work on a soiled body site to a clean body site on the same patient patient or the patient's immediate environment blood, body fluids or contaminated surfaces glove removal" w.cdc.gov/hicpac/recommendations/core-practices.html			
6.	Do HCP don clea Yes No	an gloves and other recommended PPE? Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff			
bb cc	skin, potentially of the with blood, body to with blood, body to the protective eye that could general according to the naccording to the naccordinate to the naccor	it can be reasonably anticipated that contact with blood or other potentially infectious materials, mucous membranes, non-intact contaminated skin or contaminated equipment could occur. is appropriate to the task to protect skin and prevent soiling of clothing during procedures and activities that could cause contact fluids, secretions, or excretions. ewear and a mask, or a face shield, to protect the mucous membranes of the eyes, nose and mouth during procedures and activities the splashes or sprays of blood, body fluids, secretions and excretions. Select masks, goggles, face shields, and combinations of each eed anticipated by the task performed." w.cdc.gov/hicpac/recommendations/core-practices.html orn during wound care procedures. orn when wound care requires significant contact with the resident or their immediate environment, such as when turning or not for wound care, or if the procedure could generate splashes or sprays (e.g., during irrigation) as goggles and a facemask, or a face shield should be worn during wound care procedures that may generate splashes or aerosols alse lavage, and handling of equipment such as vacuum-assisted closure devices. be warranted if the patient/resident is on Transmission-Based Precautions.			
7.	Are gloves chan- Yes No	ged and hand hygiene performed when moving from dirty to clean tasks? Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff			
e f.	e. Before moving fro Immediately after	ed hand rub or wash with soap and water for the following clinical indications In work on a soiled body site to a clean body site on the same patient glove removal" N.cdc.gov/hicpac/recommendations/core-practices.html			
8.	Do HCP maintai Yes No	n separation between clean and dirty supplies? Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff			
"Maintain separation between clean and soiled equipment to prevent cross contamination." Source : https://www.cdc.gov/hicpac/recommendations/core-practices.html During the procedure, separation should be maintained between clean and dirty supplies. For example, used bandages should be immediately discarded and not placed on a surface next to clean bandages.					
	Notes				

No	Not observed and not endorsed by frontline staff				
d. After touching a pe. After contact withf. Immediately after	ed hand rub or wash with soap and water for the following patient or the patient's immediate environment a blood, body fluids or contaminated surfaces glove removal" w.cdc.gov/hicpac/recommendations/core-practices.htm				
10. Is reusable equi Yes No	pment (including equipment supplied by consultant Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff	personnel) cleaned and disinfected after use?			
a. Consult and adhe Source: https://www While non-critical ec critical equipment. I critical and critical m If device reprocessin	"Clean and reprocess (disinfect or sterilize) reusable medical equipmentprior to use on another patient and when soiled. a. Consult and adhere to manufacturers' instructions for reprocessing." Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html While non-critical equipment can typically be cleaned and disinfected using disinfectant wipes, a more complex process is required for semi-critical and critical equipment. Refer to ICAR Module 5: High-level Disinfection and Sterilization Facilitator Guide for a detailed assessment of reprocessing semi-critical and critical medical devices. If device reprocessing is performed elsewhere, verify that the device is contained and transported to the reprocessing area in a manner to prevent cross-contamination (e.g., soaking in detergent/cleaner in a biohazard container)				
Discarded Returned to patient/resi Labeled and	o any unused disposable supplies that entered the policies clean supply cart or storage for use on other dents dedicated to the patient/resident and stored to prevent cross-contamination (e.g., in the	Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff Other (please specify):			
patient/resi	dent room)				
"Maintain separation between clean and soiled equipment to prevent cross contamination." Source : https://www.cdc.gov/hicpac/recommendations/core-practices.html Any unused disposable supplies that enter the patient/resident's care area should remain dedicated to that patient/resident or be discarded. They should not be returned to the clean supply area. If supplies are dedicated to an individual patient/resident, they should be properly labeled and stored in a manner to prevent cross-contamination or use on another patient/resident (e.g., in a designated cabinet in the patient/resident's room).					
1 2. Are potentially c Yes No	ontaminated surfaces cleaned and disinfected after Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff	wound care activities are completed?			
 "1. Require routine and targeted cleaning of environmental surfaces as indicated by the level of patient contact and degree of soiling. a. Clean and disinfect surfaces in close proximity to the patient and frequently touched surfaces in the patient care environment on a more frequent schedule compared to other surfaces. b. Promptly clean and decontaminate spills of blood or other potentially infectious materials. 2. Select EPA-registered disinfectants that have microbiocidal activity against the pathogens most likely to contaminate the patient-care environment. 3. Follow manufacturers' instructions for proper use of cleaning and disinfecting products (e.g., dilution, contact time, material compatibility, storage, shelf-life, safe use and disposal)." Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html					
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9. Is PPE discarded and hand hygiene performed after completing wound care activities? Not observed but endorsed by frontline staff

Yes

Ideally, at least two observations of different staff within the facility are observed. If direct observations cannot be gathered, then information can be obtained by asking staff.

Observation 2

1. Prior to the start of the procedure, are clean supplies gathered and placed on a clean surface in the room?

Yes Not observed but endorsed by frontline staff
No Not observed and not endorsed by frontline staff

"Maintain separation between clean and soiled equipment to prevent cross-contamination."

Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html

Wound care supplies such as dressing materials and equipment should be selected and gathered prior to entering the patient/resident care area to avoid accessing the supply cart/clean storage area during the procedure. Only the materials needed for an individual patient/resident should be brought into the patient/resident's room or treatment area and placed on a clean surface and away from potential sources of contamination (e.g., away from splash zones of sinks) prior to beginning wound care activities.

2. Is topical medication either dedicated to an individual patient/resident or aliquoted for individual patient/resident use prior to entering the patient/resident room?

N/A – topical medication not used

Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff

Yes No

"Dedicate multidose vials to a single patient whenever possible. If multidose vials are used for more than one patient, restrict the medication vials to a centralized medication area and do not bring them into the immediate patient treatment area (e.g., operating room, patient room/cubicle)."

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3. Does the wound care clean supply cart remain outside the patient/resident room?

N/A – wound care clean supply cart not used

Not observed but endorsed by frontline staff
Not observed and not endorsed by frontline staff

Yes No

"Maintain separation between clean and soiled equipment to prevent cross contamination."

Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html

The clean supply cart should not enter the patient/resident's room/immediate care area.

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6. [Do HCP don clea Yes No	an gloves and other recommended PPE? Not observed but endorsed by frontline staff Not observed and not endorsed by frontline staff		
b. V c. U ti a Sou Glo Gov pos Fac suc	skin, potentially of Wear a gown that with blood, body Use protective eye hat could genera ccording to the nurce: https://www.ves.should be wowns should be wowns a resider e protection such has irrigation, pu	in it can be reasonably anticipated that contact with blood or other potentially infectious materials, mucous membranes, non-intact contaminated skin or contaminated equipment could occur. is appropriate to the task to protect skin and prevent soiling of clothing during procedures and activities that could cause contact fluids, secretions, or excretions. ewear and a mask, or a face shield, to protect the mucous membranes of the eyes, nose and mouth during procedures and activities te splashes or sprays of blood, body fluids, secretions and excretions. Select masks, goggles, face shields, and combinations of each need anticipated by the task performed." w.cdc.gov/hicpac/recommendations/core-practices.html orn during wound care procedures. orn when wound care requires significant contact with the resident or their immediate environment, such as when turning or not for wound care, or if the procedure could generate splashes or sprays (e.g., during irrigation) n as goggles and a facemask, or a face shield should be worn during wound care procedures that may generate splashes or aerosols also lavage, and handling of equipment such as vacuum-assisted closure devices. be warranted if the patient/resident is on Transmission-Based Precautions.		
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10. Is reusable equip	oment (including equipment supplied by consultant	personnel) cleaned and disinfected after use?				
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• • •	o any unused disposable supplies that entered the pa					
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patient/resi	dentroom					
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