Infection Control Assessment and Response: Identifying Barriers and Recommendations for improvement

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Importance of Infection Control Assessment and Response (ICAR) in Skilled Nursing Facilities

1. Identify gaps in infection control policies and practices
2. Provide real-time feedback for improvement
3. Provide evidence-based resources
4. Prevent the spread of Multi-Drug resistant organisms (MDROs)
Details of ICAR visits

Pre-conference with Infection Preventionist, Nursing Director, and/or Administrator to discuss the plan for the day

Observation of infection control practices (i.e. Hand Hygiene, Contact Precautions, Ventilator Observation, Wound Care, Environmental Services, etc.)

Post conference to identify barriers in infection control program utilizing an assessment tool

Verbal and written feedback provided for improvement
Summary of ICAR Findings (11/2018-02/2019)

Key:
- HH = Hand Hygiene
- EVS = Environmental Services
- CP = Contact Precautions
- BG = Blood Glucose
- Vent = Ventilator
- N/A = Infection control domain was not observed
Infection Control Domains
Hand Hygiene

• Common barriers include:
  – Lack of staff performing HH prior to entering residents’ rooms, before/during/after performing tasks, and upon leaving rooms
  – Limited amount of alcohol based hand sanitizer dispensers or sinks available in the units for staff to use
  – Lack of HH signage to promote HH
HH Recommendations for Improvement

• Conduct HH in-services with staff including return demonstration on the proper technique
• Perform HH audits to increase compliance
• Promote HH by placing signs near sinks
• Add additional alcohol based hand sanitizer dispensers, as needed to increase adherence

Your 5 Moments for Hand Hygiene

1. Before touching a patient
2. Before clean/aseptic procedure
3. After body fluid exposure risk
4. After touching a patient
5. After touching patient surroundings

Environmental Services (EVS)

• Common barriers include:
  – Lack of cleaning of high touch surfaces
  – Staff not working from clean-to-dirty and high-to-low areas
  – Lack of knowledge of contact time for cleaning solutions being used (i.e. when using a disinfectant, staff were unaware of the amount of minutes required for the disinfectant to remain on the surface)
  – Unclear responsibilities between front-line and EVS staff
EVS Recommendations for Improvement

- Encourage EVS supervisor to conduct EVS in-services with staff including return demonstration.
- Educate staff on high touch surfaces (i.e. telephones, call lights, chairs, light switches, IV poles, door knobs, sinks, flush handles, bedrails, etc.).
- Consider utilizing supplemental technologies to assess EVS cleaning (i.e. Glo Germ, etc.).
- Perform EVS audits to increase adherence and ensure staff are aware of responsibilities.
Contact Precautions/Personal Protective Equipment (PPE)

• Common barriers include:
  – Incorrect donning/doffing sequence of PPE
  – Contact precaution signage is difficult to understand (i.e. donning sequence is incorrect on signage and contact vs. droplet precautions is unclear)
  – Staff being unaware of the reason residents are on isolation
  – Isolation carts not fully stocked with adequate PPE
  – Isolation policies are not specific for MDROs (i.e. Novel MDROs, CRE, etc.)
Contact Precautions/PPE Recommendations for Improvement

- Educate staff on correct donning/doffing sequence
- Perform PPE in-services and audits to increase compliance
- Revise isolation signage to reflect correct donning/doffing sequence and consider different colors and appropriate PPE for each type of isolation (i.e. contact = gown and gloves; droplet = mask)
- Educate staff on the importance of being knowledgeable of the resident’s isolation status
- Revise isolation policies
Blood Glucose Monitoring: Infection Control Practices while Utilizing Glucometers

• Common barriers include:
  – Lack of disinfecting the glucometer after use
  – Lack of disinfecting equipment used to carry the glucometer after exiting a resident’s room
  – The same gloves utilized to perform the procedure, were the same gloves used to clean and disinfect the glucometer
Glucometer Practices: Recommendations for Improvement

• Educate staff on disinfecting the glucometer and equipment used to carry the glucometer after use
• When glucometers are shared, ensure they are cleaned and disinfected after each use, per the manufacturer’s instructions
• After the blood glucose test is completed, educate staff on changing gloves prior to cleaning and disinfection
Ventilator Observation/Respiratory Therapy Practices

- Common barriers include:
  - Heads of ventilated beds not being elevated at least 30-45 degrees
  - Oral care supplies and suction supplies unavailable near the residents’ bedsides
Implement audits to ensure compliance with ventilated beds

Recommend placing signs at the heads of beds to remind staff to keep the head of the bed elevated at least 30-45 degrees

Recommend placing suction supplies and oral care supplies near the resident’s bedside in case the resident aspirates and to increase safety
Summary and Next Steps

As a result of LAC DPH’s observations during the ICAR visits, ongoing education, on-site visits, and accountability is needed.

Once infection control gaps are identified, work with your staff and infection control committee to mitigate gaps.

Engage your leadership (e.g. Administrator, Medical Director, Nursing Director, etc.) in your infection prevention program to identify areas for improvement.

Reach out to LAC DPH’s ACDC program for consultation.
References


Resources

• LAC DPH ACDC SNF website:
  http://publichealth.lacounty.gov/acd/SNF.htm

• LAC DPH ACDC educational materials and posters:
  http://publichealth.lacounty.gov/acd/HealthEdFlu.htm
Questions?

• Contact Information
  – Acute Communicable Disease Control Program
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