WHAT’S HIDING behind privacy curtains?

Potential contamination can be overlooked in routine cleaning

Room environment plays a large role in the transmission of healthcare-associated infections (HAIs), and that role is getting some significant attention. The Centers for Disease Control and Prevention (CDC) identified the most frequently touched or high-touch surfaces in a patient’s room. These areas — such as the bedside table, bedrails and remote control — are touched numerous times throughout the day by healthcare workers.

High-touch surfaces are cleaned and disinfected daily as part of the routine cleaning of a patient’s room. Yet, there is one high-touch surface that did not make the CDC’s list and is not part of patient room routine daily cleaning. That surface is the privacy curtain.

Contamination risks

The privacy curtain is touched frequently before, during and after patient contact. Oftentimes, the curtain is touched after hand hygiene and before contact with the patient, potentially putting the patient at risk for cross contamination.¹

What’s more, curtains may be made of a material that is not easily cleaned. Fabric content is an important consideration: Microorganisms have been found to bind with certain fabrics more than others.
One study indicates that S. aureus and Pseudomonas aeruginosa can bind to acrylic, polyester and wool at very high ratios. Other studies have shown that staphylococci, enterococci and fungus can survive on fabric for days or weeks, and have a tendency to survive longer on polyester than on cotton. This is an alarming fact, especially considering that most cubicle curtain fabrics today are made from polyester due to its longevity, shape retention and resistance to fading with repeated washings.

A number of studies have found that privacy curtains are often contaminated with Vancomycin-resistant enterococci (VRE) and methicillin-resistant Staphylococcus aureus (MRSA). Despite this information, the CDC and other regulatory and professional organizations are not very specific regarding when and how often the curtains should be cleaned.

**Cleaning recommendations**

According to The American Society for Healthcare Environmental Services of the American Hospital Association, privacy curtains should be cleaned any time there is visible dust or soil and as a part of the terminal cleaning process whenever an area has been occupied by a patient who has been on contact or droplet precautions. To prevent cross-contamination, the privacy curtains should be taken down immediately after an area has been occupied by a patient who has been on isolation precautions, and clean curtains should be hung before the next patient occupies the area. Because there are no clear-cut recommendations for how frequently the curtains should be cleaned, protocols may vary greatly from institution to institution.

So what is the solution? There are a number of things to consider.

- Recommended best practice is to record and complete laundering schedules on a quarterly basis, except in cases of isolation patients where a terminal clean is needed. Proper protocol includes using an industrial laundry or in-house laundry versus dry cleaning to ensure curtains are terminally cleaned.
- Choose easy-to-clean cubicle curtain systems, such as snap panels, that are less labor intensive and allow cleaning staff to easily remove and hang curtains.
- Consider adding a plastic pull wand or clean edge that can direct a person where to grab the curtain. These can easily be wiped during daily cleaning.
- Disposable privacy curtains may also be a viable option for your facility. Cubicle curtains are soft-surface touch points that can often be overlooked in facility cleaning protocols. These curtains also present a traditionally burdensome process for correct and consistent cleaning.
- Be sure to implement protocols for proper management to ensure these products are appropriately maintained on a regular basis. System improvements can include:
  - Implementing curtain solutions to make the laundering process less labor intensive
  - Developing a cleaning schedule for consistent maintenance

- Including programs such as Medline’s Cube Track, an RFID tracking program to monitor cubicle curtains throughout your facility
- Partnering with local industrial laundries to ensure terminal clean
- Implementing disposable cubicle curtains for high-traffic areas
- Removing and laundering large, bulky curtains may be a lot of work, but it is the right work for your facility, for you and for your patients’ safety.

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