Supporting your hospital initiatives in reducing HAI

When patients come to the hospital, they expect to get better. No matter how good their care is, if they acquire an infection while in the hospital, they face longer stays, increased costs, and even the risk of death. The number of hospital-acquired infections (HAIs) in the U.S. each year is alarming – and many are preventable. Lower reimbursement rates and wider reporting mandates have increased the pressure on hospitals to reduce preventable HAIs.

The high toll of hospital-acquired infections
On any given day, around one in 25 hospital patients has at least one healthcare-associated infection.1 Hospital-acquired infections are a serious problem and a threat to patient health:
• In 2011, there were an estimated 722,000 HAIs in U.S. acute care hospitals.1
• About 75,000 patients with HAIs died during their hospitalizations.2

Putting a price on infection
Regardless of the reason of their initial admission, patients with an HAI often incur significant costs in expenses and length of stay:
• HAIs in U.S. acute-care hospitals lead to direct and indirect costs totaling $96–$147 billion annually.3
• An HAI increases the hospital care cost of a patient by $10,375 and increases length of stay by 3.30 days.4
• Central line-associated bloodstream infections are the most costly HAIs per case, at $45,814.5

Decreasing reimbursement
Medicare and private insurance companies have reduced or eliminated their reimbursement for certain types of infections, adding to the economic pressures on hospitals to reduce HAIs:
• Medicare guidelines deny reimbursement for some types of HAI.
• One out of every seven hospitals had their Medicare payments lowered by one percent over the 2014 to 2015 fiscal year due to high rates of infections and injuries.6

Finding ways to reduce risk
Research shows that when healthcare facilities and care teams consciously take specific steps to prevent infections, rates of some targeted HAIs can decrease by more than 70 percent.7

Device-associated infections account for a quarter of HAIs8 and most nosocomial pathogens can persist on inanimate surfaces for weeks or even months.8 Therefore, hospital infection control practices advisory committee (HICPAC) guidelines for transmission-based precautions state: “use disposable noncritical patient-care equipment (e.g., blood pressure cuffs) or implement patient–dedicated use of such equipment. If common use of equipment for multiple patients is unavoidable, clean and disinfect such equipment before use on another patient.”9
Philips medical supplies
As part of your comprehensive HAI policy, incorporating single use and single-patient use supplies can help support your goals in reducing HAIs. We offer a range of single use and single-patient use supplies – including blood pressure cuffs, ECG leads, and SpO2 sensors. Adapt to your facility’s needs with a wide variety of sizes for patients of all ages.

“Prevention is better than cure” – the benefits are clear in patient care. What’s more, when you consider the impact on workflow, guideline compliance, and reimbursement, single use and single-patient use supplies can reveal an attractive total cost of ownership.

We understand though, that not every patient requires single-patient use supplies. If you do choose reusable sensors, you can still help prevent cross-contamination with our easy-to-clean, immersible NBP cuffs and SpO2 sensors. Some of our reusable supplies are even autoclavable.

Whether you reserve reusable supplies for low-risk areas or implement single use and single-patient use supplies across your care areas, we’re ready to help you find flexible solutions to suit your needs.

A selection of single-patient use products

**Single-patient use ECG lead sets**
- Leads last up to 25 connection cycles
-Compatible with telemetry and defibrillators
- Lightweight, not manufactured with latex or PVC, peelable ribbon-style cable, customized fit for every patient

**Single-patient use SpO2 sensors**
- Designed to last a single patient’s average hospital stay
- Variety of sensors that fit a large range of patients from large adult to pediatric patients
- Comfortable wrap design for adults, infants and neonates

**Single-patient use NBP cuffs**
- Soft material for greater patient comfort
- Full range of color-coded sizes
- Single or double-hose models
- Not manufactured with latex or PVC

**References**

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