Infection Control Assessment of Ambulatory Surgical Centers

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Over the last several decades, health care delivery in the United States has shifted toward the outpatient setting; ambulatory surgery in particular has been an area of immense growth. Ambulatory surgical centers (ASCs) are defined by the Centers for Medicare & Medicaid Services (CMS) as facilities that operate exclusively to provide surgical services to patients who do not require hospitalization or stays in a surgical facility longer than 24 hours.1 Between 2001 and 2008 there was a greater than 50% increase in the number of Medicare-certified ASCs in the United States; currently more than 5000 ASCs participate in the Medicare program.3,4 In 2007, these facilities performed more than 6 million procedures with services extending beyond what is traditionally considered surgery to include endoscopy, pain injections, and dental procedures among others.2

Context More than 5000 ambulatory surgical centers (ASCs) in the United States participate in the Medicare program. Little is known about infection control practices in ASCs. The Centers for Medicare & Medicaid Services (CMS) piloted an infection control audit tool in a sample of ASC inspections to assess facility adherence to recommended practices.

Objective To describe infection control practices in a sample of ASCs.

Design, Setting, and Participants All State Survey Agencies were invited to participate. Seven states volunteered; 3 were selected based on geographic dispersion, number of ASCs each state committed to inspect, and relative cost per inspection. A stratified random sample of ASCs was selected from each state. Sample size was based on the number of inspections each state estimated it could complete between June and October 2008. Sixty-eight ASCs were assessed; 32 in Maryland, 16 in North Carolina, and 20 in Oklahoma. Surveyors from CMS, trained in use of the audit tool, assessed compliance with specific infection control practices. Assessments focused on 5 areas of infection control: hand hygiene, injection safety and medication handling, equipment reprocessing, environmental cleaning, and handling of blood glucose monitoring equipment.

Main Outcome Measures Proportion of facilities with lapses in each infection control category.

Results Overall, 46 of 68 ASCs (67.6%; 95% confidence interval [CI], 55.9%-77.9%) had at least 1 lapse in infection control; 12 of 68 ASCs (17.6%; 95% CI, 9.9%-28.1%) had lapses identified in 3 or more of the 5 infection control categories. Common lapses included using single-dose medication vials for more than 1 patient (18/68; 28.1%; 95% CI, 18.2%-40.0%), failing to adhere to recommended practices regarding reprocessing of equipment (19/67; 28.4%; 95% CI, 18.6%-40.0%), and lapses in handling of blood glucose monitoring equipment (25/54; 46.3%; 95% CI, 33.4%-59.6%).

Conclusion Among a sample of US ASCs in 3 states, lapses in infection control were common.

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Despite this shift in health care delivery, attention to infection control in ASCs might be lacking, as evidenced by the increased identification of outbreaks of health care–associated infections (HAIs) and patient notifications resulting from lapses in infection control in these and other outpatient settings.4-11 The recent outbreak of hepatitis C virus infections and large-scale patient notification resulting from unsafe injection practices at

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INFECTION CONTROL IN AMBULATORY SURGICAL CENTERS

On March 28, 2008, CMS notified all State Survey Agencies that they were seeking 1 to 4 volunteer states to conduct inspections in ASCs incorporating the infection control audit tool used in Nevada. Incentives for participation included 1-time supplemental funding to cover the cost of these inspections and the assurance that all inspections performed as part of this activity would count in CMS’ assessment of each state’s performance for the fiscal year. Participating states were asked to have a sufficient number of qualified surveyors available to complete 20 to 30 ASC inspections by September 30, 2008, in addition to their regular inspection workload. Seven states volunteered to participate in the pilot. Maryland, North Carolina, and Oklahoma were selected for participation based on geographic dispersion, number of inspections proposed, and cost considerations.

After the 3 pilot states were identified, CMS set a sample size for each state based on the number of ASCs each state committed to inspecting. All of the ASCs in each state were categorized into 3 areas based on the types of procedures performed (multispecialty, endoscopy, and other). For each state, the proportion of Medicare-certified ASCs in each of the 3 procedure categories was determined, and using a random number generator, CMS selected a stratified random sample from each subgroup for inspection. For example, 40% of Maryland’s ASCs were in the category “other.” Therefore, CMS randomly selected 40% of the Maryland pilot ASCs from that category.

State surveyors conducted full, unannounced on-site assessments of compliance with all Medicare ASC health and safety standards, excluding those related to life safety code (ie, fire safety), in each selected facility. In addition to adhering to standard inspection protocols, surveyors were instructed to use the infection control audit tool and to apply a case tracer methodology. The case tracer methodology required surveyors to follow at least 1 patient throughout the entire stay in the ASC while observing practices (eg, documentation, infection control) to assess compliance with regulatory standards. This included observation of part or all of the patient’s procedure. Additionally, surveyors observed infection control practices throughout the ASC (eg, preoperative and postoperative areas). Although the inspection was unannounced, once surveyors entered the facility, staff were notified that an inspection was being conducted. When procedures were observed by surveyors, consent was obtained from both the patient and physician performing the procedure.

To help standardize infection control assessments by surveyors, health care epidemiologists from the CDC traveled to each of the participating states and spent a day with surveyors discussing infection control elements included on the audit tool, including how best to assess them in the facility. Staff from the CDC then accompanied surveyors on initial ASC inspections to further assist with incorporation of the audit tool into the inspection process. Staff from the CDC also consulted when surveyors had additional questions about infection control observations and findings during the remainder of the pilot.

Data collected with the infection control audit tool included basic information about the ASC (eg, types and number of procedures performed) in addition to adherence to important infection control activities. Five general categories of infection control were assessed: hand hygiene and use of personal protective equipment, injection safety and medication handling, equipment reprocessing (eg, sterilization and high-level disinfection), environmental cleaning, and handling of blood glucose monitoring equipment. Given the proportion of procedures performed in ASCs that are not considered traditional surgery (eg, endoscopy, dental, pain injections), particular emphasis was placed on elements beyond those targeting primary surgical site infection prevention.

Surveyors observed moments when staff should be performing hand hygiene, including before and after invasive procedures and after contact with blood, body fluids, or contaminated surfaces. They further evaluated whether staff wore gloves for contact with blood and body fluids or contaminated surfaces and whether gloves were removed before moving to new tasks. Surveyors assessed if staff used new sterile needles and syringes for each patient and for each entry into medication vials that were used as a source of supply for multiple patients. They further assessed if injections were prepared in a clean work area and if single-dose medications were
appropriately dedicated to a single patient. Surveyors evaluated whether equipment was precleaned prior to sterilization or high-level disinfection, facilities adhered to manufacturer instructions regarding recommended steps for reprocessing, equipment was appropriately stored after reprocessing, and single-use devices were discarded after use. They evaluated whether disinfectants registered by the Environmental Protection Agency were used by the facilities to adequately clean operating and procedure areas between patients. Finally, they assessed whether blood glucose meters were cleaned and disinfected after each use and whether, contrary to labeling, spring-loaded lancet devices were used for multiple patients.

Surveyors were instructed to collect data primarily through observations, supplemented with interview findings. Attention for each component of the audit tool focused on staff members appropriate for each section (eg, the staff member who performed sterilization of equipment was observed and interviewed regarding sterilization practices). Lapses in each infection control category were documented by surveyors, although surveyors did not document the frequency with which lapses were identified. For example, on the audit tool, multiple lapses in hand hygiene would be documented in the same manner as a single lapse observed by surveyors and are reported in the results as a general lapse in that category.

On completion of the inspection, the surveyors conducted a routine exit meeting with the facility summarizing preliminary findings from the inspection. Facilities were then sent an official notice of the findings. Deficiencies were identified via the Form CMS 2567, “Statement of deficiencies and plan of correction,” describing all deficiencies noted during the inspection. Facilities were required to develop a plan of correction addressing all deficiencies and to submit the plan to the State Survey Agency for review. Serious deficiencies, as determined by CMS, required a follow-up inspection to determine whether the ASC had come into compliance. Failure to adequately address and correct all citations could result in termination of the ASC’s participation in the Medicare program.

At the conclusion of all federal inspections conducted by state surveyors, data from the Form CMS 2567 is entered into a national database maintained by CMS. After the conclusion of the pilot, this database was queried and the number of pilot inspections with deficiencies cited by surveyors related to medication handling and infection control were compared with the numbers reported to CMS for all ASC inspections conducted nationally in the previous fiscal year.

**Data Analysis**

At the conclusion of the pilot study, all infection control audit tools were deidentified and transmitted to CDC for analysis. Data were entered into an Access database (Microsoft Corporation, Redmond, Washington) and analysis was conducted using SAS version 9.2 (SAS Institute Inc, Cary, North Carolina). The proportion of facilities with lapses in each of the 5 infection control categories was calculated. Associations between presence of a lapse and state, and between presence of a lapse and facility type (single-purpose endoscopy or other), were assessed for each infection control category using chi-squared tests; Fisher exact tests were substituted where appropriate. Association between presence of a lapse and number of procedures performed per month was assessed for each infection control category using the Wilcoxon rank sum test. Significance was set at $P < .05$.

The sample size varied for each infection control lapse identified because not all of the questions were applicable to each facility or able to be assessed in every inspection. For example, facilities that did not perform blood glucose monitoring were not included in calculation of lapses related to handling of blood glucose monitoring equipment. Additionally, if the

**RESULTS**

**Demographics**

A total of 68 ASCs were assessed during the pilot inspections; 32 in Maryland, 16 in North Carolina, and 20 in Oklahoma. This reflects 9.4% of all CMS-certified ASCs at the time of the pilot in Maryland (N=342), 21.1% in North Carolina (N=76), and 39.2% in Oklahoma (N=51). Each inspection took a median of 2 days to complete (range, 1-3 days), and surveyors observed a median of 1 procedure during the inspections (range, 0-6 procedures). A median of 3.4 years had elapsed between the pilot inspection and most recent prior inspection (range, 0.6-12.6 years).

Ambulatory surgical centers inspected during the pilot performed a median of 210 procedures per month (range, 3-1,260 procedures). Thirty-one of 68 ASCs (45.6%; 95% confidence interval [CI], 34.1%-57.5%) performed procedures on both adults and children. The types of procedures performed are summarized in Table 1. More than half of the ASCs (37/67; 55.2%; 95% CI, 43.2%-66.8%) performed only 1 type of procedure. At these single-procedure ASCs, endoscopic (21/37; 56.8%, 95% CI, 40.6%-71.9%) and ophthalmologic (6/37; 16.2%, 95% CI, 6.8%-30.7%) procedures were the most common procedures performed.

**Infection Control Lapses**

Overall, 46 of 68 pilot ASCs (67.6%; 95% CI, 55.9%-77.9%) had at least 1 lapse in infection control noted by surveyors. Specific lapses in each of the categories are summarized in Table 2. Twelve of 62 facilities (19.4%; 95% CI, 10.9%-30.6%) were noted to have a lapse in adherence to hand hygiene or appropriate use of personal protective...
There was no significant association between presence of a lapse and number of procedures performed per month in the categories of hand hygiene \( (P = .54) \), injection safety and medication handling \( (P = .57) \), equipment reprocessing \( (P = .85) \), environmental cleaning \( (P = .90) \), or handling of blood glucose monitoring equipment \( (P = .34) \). Nor was there a significant association between presence of a lapse and type of facility in any of the 5 categories (TABLE 3). However, presence of lapses related to environmental cleaning varied significantly among the 3 states, with only surveyors in Oklahoma documenting lapses in this category \( (P < .001) \) (Table 2).

Citations

Thirty-nine of 68 pilot ASCs (57.4%; 95% CI, 43.4%-68.7%) were ultimately cited for deficiencies in infection control and 20 of 68 ASCs (29.4%; 95% CI, 19.5%-41.0%) were cited for deficiencies related to medication administration, including use of single-dose medications for multiple patients. The percentage of inspections with deficiencies related to infection control during this pilot was more than 6-fold greater than the number reported to CMS nationally during the 12-month period from October 1, 2006, to September 30, 2007, when 78 of 957 facilities (8.2%; 95% CI, 6.5%-10.0%) were cited for infection control deficiencies and 88 of 957 (9.2%; 95% CI, 7.5%-11.2%) were cited for medication administration deficiencies.

**COMMENT**

Results from this study suggest that infection control practices in ASCs might be lacking and were not specific to a given state. Two-thirds of the pilot ASCs had lapses in infection control identified during the inspections. Further, more, 18% of ASCs had lapses extending across 3 or more areas of infection control. Results also suggest that the audit tool likely enhanced surveyor attention to infection control, resulting in an increased number of facility citations related to infection control and medication handling compared with national numbers from the previous year.

Some of the more concerning lapses noted on the audit tool were related to medication handling and equipment reprocessing. Twenty-eight percent of facilities used medications in single-dose vials for multiple patients. These medications do not contain preservatives to inhibit bacterial growth and are only meant for use on a single patient for a single procedure.\(^{11,13}\) Reuse of these vials, as well as bags of saline also labeled for single-patient use, for multiple patients has resulted in previous outbreaks of bloodstream infections.\(^ {14,16} \) In what could be a cost-saving measure, facilities have purchased single-dose medications in packaging larger than that required for single-patient use and then used the contents for multiple patients.\(^ {19,15} \)

Six percent of all pilot facilities were noted to inappropriately reprocess and reuse items that were packaged and labeled as single-use devices. Examples of such devices included bite blocks and syringes used to flush the endoscope during endoscopy procedures. Reprocessing of single-use devices is regulated by the Food and Drug Administration (FDA), and such reprocessing can only be performed by third-party or hospital reprocers that have received clearance from FDA and are registered with FDA as reprocessing facilities.\(^ {17} \) None of the ASCs cited for reprocessing single-use devices used third-party reprocers; instead, they elected to inappropriately create their own procedures for reprocessing devices and when these devices should be discarded.

Twenty-one percent of facilities that performed blood glucose testing used a single lancing penlet device for multiple patients. Labeling on package inserts usually states that these devices...

### Table 1. Types of Procedures Performed at the Pilot Ambulatory Surgical Centers

<table>
<thead>
<tr>
<th>Procedure Type</th>
<th>Maryland ((n = 32))</th>
<th>North Carolina ((n = 15)^b)</th>
<th>Oklahoma ((n = 20)^b)</th>
<th>All ((n = 67)^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dental</strong></td>
<td>4 (12.5) [4.1-27.5]</td>
<td>4 (26.7) [8.1-52.5]</td>
<td>5 (25.0) [9.8-47.0]</td>
<td>13 (19.4) [11.2-30.2]</td>
</tr>
<tr>
<td><strong>Endoscopy</strong></td>
<td>15 (46.9) [30.2-64.1]</td>
<td>7 (46.7) [23.2-71.3]</td>
<td>13 (65.0) [42.7-83.2]</td>
<td>35 (52.2) [40.3-64.0]</td>
</tr>
<tr>
<td><strong>General</strong></td>
<td>4 (12.5) [4.1-27.5]</td>
<td>5 (33.3) [13.4-59.2]</td>
<td>10 (50.0) [28.9-71.1]</td>
<td>19 (28.4) [18.6-40.0]</td>
</tr>
<tr>
<td><strong>Gynecology</strong></td>
<td>7 (21.9) [10.1-38.6]</td>
<td>3 (20.0) [5.4-45.4]</td>
<td>10 (50.0) [28.9-71.1]</td>
<td>20 (29.9) [19.8-41.6]</td>
</tr>
<tr>
<td><strong>Orthopedics</strong></td>
<td>7 (21.9) [10.1-38.6]</td>
<td>6 (40.0) [18.1-65.5]</td>
<td>13 (65.0) [42.7-83.2]</td>
<td>26 (38.8) [27.7-50.8]</td>
</tr>
<tr>
<td><strong>Otolaryngology</strong></td>
<td>6 (18.8) [8.0-35.0]</td>
<td>4 (26.7) [9.1-52.5]</td>
<td>9 (45.0) [24.6-66.7]</td>
<td>19 (28.4) [18.6-40.0]</td>
</tr>
<tr>
<td><strong>Pain</strong></td>
<td>7 (21.9) [10.1-38.6]</td>
<td>6 (40.0) [18.1-65.5]</td>
<td>13 (65.0) [42.7-83.2]</td>
<td>26 (38.8) [27.7-50.8]</td>
</tr>
<tr>
<td><strong>Plastic surgery</strong></td>
<td>7 (21.9) [10.1-38.6]</td>
<td>7 (46.7) [23.2-71.3]</td>
<td>7 (35.0) [16.8-57.3]</td>
<td>21 (31.3) [21.1-43.2]</td>
</tr>
<tr>
<td><strong>Podiatry</strong></td>
<td>7 (21.9) [10.1-38.6]</td>
<td>6 (40.0) [18.1-65.5]</td>
<td>8 (40.0) [20.6-62.1]</td>
<td>21 (31.3) [21.1-43.2]</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td>4 (12.5) [4.1-27.5]</td>
<td>5 (33.3) [13.4-59.2]</td>
<td>4 (20.0) [6.7-41.5]</td>
<td>13 (19.4) [11.2-30.2]</td>
</tr>
</tbody>
</table>

\(^a\)Column totals do not equal 100% as facilities might perform more than 1 procedure type.

\(^b\)One audit tool from North Carolina did not include information regarding types of procedures performed.

\(^c\)Procedures in this category included dermatology and urology.
Table 2. Types of Lapses Identified in the Pilot Ambulatory Surgical Centers by State

<table>
<thead>
<tr>
<th>Infection Control Lapses Identified&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Maryland</th>
<th>North Carolina</th>
<th>Oklahoma</th>
<th>All</th>
<th>&lt;br&gt; &lt;sup&gt;P&lt;/sup&gt; Value&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand hygiene and use of personal protective equipment</td>
<td>3/28 (10.7)</td>
<td>3/14 (21.4)</td>
<td>6/20 (30.0)</td>
<td>12/62 (19.4)</td>
<td>[0.8-26.6]</td>
</tr>
<tr>
<td>Appropriate hand hygiene not performed</td>
<td>3/28 (10.7)</td>
<td>2/14 (14.3)</td>
<td>6/20 (30.0)</td>
<td>11/62 (17.7)</td>
<td>[2.8-26.6]</td>
</tr>
<tr>
<td>Gloves not worn in indicated circumstances</td>
<td>0/28 (0)</td>
<td>1/14 (7.1)</td>
<td>2/20 (10.0)</td>
<td>3/62 (4.8)</td>
<td>[0.1-12.0]</td>
</tr>
<tr>
<td>Injection safety and medication handling</td>
<td>0/27 (0)</td>
<td>0/14 (0)</td>
<td>0/17 (0)</td>
<td>0/58 (0)</td>
<td>[0.1-12.0]</td>
</tr>
<tr>
<td>Single-dose medications used for &gt;1 patient</td>
<td>9/30 (30.0)</td>
<td>2/14 (14.3)</td>
<td>7/20 (35.0)</td>
<td>18/64 (28.1)</td>
<td>[15.7-48.0]</td>
</tr>
<tr>
<td>Prefilled syringes used for &gt;1 patient</td>
<td>0/9 (0)</td>
<td>0/13 (0)</td>
<td>1/18 (5.6)</td>
<td>1/40 (2.5)</td>
<td>[0-28.3]</td>
</tr>
<tr>
<td>Fluid infusion and administration sets used for &gt;1 patient</td>
<td>0/28 (0)</td>
<td>0/15 (0)</td>
<td>1/19 (5.3)</td>
<td>1/62 (1.6)</td>
<td>[0-10.2]</td>
</tr>
<tr>
<td>Equipment reprocessing</td>
<td>5/31 (16.1)</td>
<td>8/16 (50.0)</td>
<td>6/20 (30.0)</td>
<td>19/67 (28.4)</td>
<td>[15.2-46.6]</td>
</tr>
<tr>
<td>Instruments not precleaned prior to sterilization or high-level disinfection</td>
<td>1/28 (3.6)</td>
<td>2/14 (14.3)</td>
<td>1/18 (5.6)</td>
<td>4/60 (6.7)</td>
<td>[0-12.6]</td>
</tr>
<tr>
<td>Chemical or biologic indicators not appropriately used in sterilizer loads</td>
<td>1/27 (3.7)</td>
<td>1/12 (8.3)</td>
<td>0/16 (0)</td>
<td>2/55 (3.6)</td>
<td>[0.2-16.9]</td>
</tr>
<tr>
<td>High-level disinfectants not prepared, tested, or replaced appropriately</td>
<td>3/20 (15.0)</td>
<td>2/13 (15.4)</td>
<td>3/15 (20.0)</td>
<td>8/48 (16.7)</td>
<td>[4.0-35.6]</td>
</tr>
<tr>
<td>Documentation that sterilization or high-level disinfection was performed appropriately not maintained</td>
<td>1/31 (3.2)</td>
<td>0/16 (0)</td>
<td>1/19 (5.3)</td>
<td>2/66 (3)</td>
<td>[0.2-14.9]</td>
</tr>
<tr>
<td>Sterilized or disinfected equipment not stored in a clean area to prevent recontamination</td>
<td>0/31 (0)</td>
<td>0/16 (0)</td>
<td>1/18 (5.6)</td>
<td>1/65 (1.5)</td>
<td>[0-9.2]</td>
</tr>
<tr>
<td>Single-use devices inappropriately reprocessed</td>
<td>0/2 (0)</td>
<td>3/3 (100)</td>
<td>1/5 (20.0)</td>
<td>4/10 (40.0)</td>
<td>[0.7-27.6]</td>
</tr>
<tr>
<td>Environmental cleaning</td>
<td>0/31 (0)</td>
<td>0/15 (0)</td>
<td>12/18 (66.7)</td>
<td>12/64 (18.8)</td>
<td>[0-9.2]</td>
</tr>
<tr>
<td>High-touch surfaces in operating room not appropriately cleaned with EPA-registered disinfectant</td>
<td>0/31 (0)</td>
<td>0/15 (0)</td>
<td>8/17 (47.1)</td>
<td>8/63 (12.7)</td>
<td>[0-9.2]</td>
</tr>
<tr>
<td>High-touch surfaces in patient care areas outside operating room not appropriately cleaned with EPA-registered disinfectant</td>
<td>0/31 (0)</td>
<td>0/15 (0)</td>
<td>11/15 (73.3)</td>
<td>11/61 (18.0)</td>
<td>[0-9.2]</td>
</tr>
<tr>
<td>Handling of blood glucose monitoring equipment</td>
<td>9/22 (40.9)</td>
<td>6/15 (40.0)</td>
<td>10/17 (58.8)</td>
<td>25/64 (39.0)</td>
<td>[22.1-62.9]</td>
</tr>
<tr>
<td>Blood glucose meter not cleaned and disinfected after each use</td>
<td>2/22 (9.1)</td>
<td>6/14 (42.9)</td>
<td>9/17 (52.9)</td>
<td>17/63 (27.2)</td>
<td>[1.6-26.9]</td>
</tr>
<tr>
<td>Same spring-loaded lancet penlet device used for multiple patients</td>
<td>7/22 (31.8)</td>
<td>0/14 (0)</td>
<td>4/17 (23.5)</td>
<td>11/63 (20.8)</td>
<td>[15.1-53.1]</td>
</tr>
</tbody>
</table>

Abbreviation: EPA, Environmental Protection Agency.<sup>b</sup>

<sup>b</sup>Sample size varies because not all questions were applicable in every inspection. Individual components of the 5 infection control categories are listed beneath each category row. Category totals may not equal sum of components: facilities with lapses in ≥1 individual component were counted only once in each category. <sup>b</sup>Association between presence of a lapse and state in each of the 5 categories. There was no significant association except in environmental cleaning, in which only Oklahoma surveyors documented lapses.

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are meant for single-patient use and are not approved for use with multiple patients. Even if the lancet is changed after each use, contamination of the device barrel can result in blood exposure among subsequent patients. Thirty-two percent of facilities performing blood glucose testing failed to clean and disinfect the blood glucose meter after each use. Many facilities stated that they cleaned the blood glucose meter only when it was visibly soiled. Both of these infection control lapses have been linked to viral hepatitis transmission in other health care settings. A study using an assay to detect occult blood found that 30% of blood glucose meters used in hospitals were contaminated with blood. Hepatitis B and hepatitis C viruses have been demonstrated to remain infectious in dried blood on environmental surfaces for at least 7 days and 16 hours, respectively.

The pilot inspections and our analysis were subject to the following limitations. First, surveyors evaluated facilities at a single point in time and observed a limited number of procedures and health care professionals. Therefore, it is not known if the observations made at the time of inspection accurately reflect the routine infection control practices of the ASC: the number of infection control lapses identified is potentially an underestimate. Second, the audit tool does not call for surveys to document the frequency of lapses identified in each infection control category (eg, total number of lapses in hand hygiene observed during the inspection). Thus, for the purposes of this analysis, it is not possible to distinguish facilities that had multiple lapses in any category of infection control from those that only had a single lapse in the category.

Third, the inspection focused primarily on evaluation of process measures at the facility. Data related to outcomes or numbers of HAIs linked to facilities were not collected. Currently HAI surveillance in outpatient settings is limited and difficult to achieve given lack of follow-up at these facilities. However, prior outbreak investigations have clearly linked lapses in infection control to transmission of HAIs. Fourth, although the assessment of infection control practices was meant to be standardized, and all of the pilot states and surveyors received training on use of the audit tool and basic infection control, the surveyors had varying baseline levels of knowledge and experience regarding infection control. This variability likely resulted in some differences in findings among the pilot states. Therefore, comparison of infection control lapses identified among states should be interpreted with caution. Because CMS is now requiring all states to use the infection control audit tool and case tracer methodology for ASC inspections, CMS and CDC are addressing this variability by offering more in-depth infection control training sessions for surveyors, making CMS regional office physicians available to accompany surveyors on inspections, and arranging consultations with experienced personnel when questions arise. Finally, the pilot was conducted in a small number of facilities in 3 states and sample size was based primarily on availability of fiscal and human resources. Therefore, these findings may not be generalizable beyond the pilot ASCs.

As part of its efforts to increase attention to infection control in ASCs, CMS updated several ASC health and safety standards, effective May 2009. These include requirements that ASCs maintain infection control programs based on nationally recognized infection control guidelines and that these programs be directed by a designated health care professional with training in infection control. A 2009 investigation by the US Government Accountability Office (GAO) highlighted the importance of this pilot study and called for nationally representative and standardized data evaluating adherence of ASCs to recommended infection control practices. In response, CMS incorporated an updated version of the infection control audit tool into all of its ASC inspections as of October 1, 2009. CMS is currently in the process of inspecting one-third of all ASCS nationwide, including a nationally representative subsample as recommended by the GAO. However, the sustainability after fiscal year 2010 of these efforts, currently funded through the American Recovery and Reinvestment Act, is uncertain.

The chain of events resulting from the hepatitis C virus outbreak investigation and patient notification in Nevada highlighted the lack of focused attention to infection control in ASCs. Findings from the pilot inspections further demonstrate that potentially serious breaches in infection control have been occurring in ASCs in multiple states. Ambulatory surgical centers are performing increasingly complex procedures and the volume of procedures...
performed in these facilities continues to increase as health care shifts to outpatient settings. Thus, a parallel increase in emphasis and resource allocation toward infection control in ASCs is warranted.

Although the inspection process plays an important role in assessing and improving infection control practices, ASCs must also take a more active role. To assist that effort, CMS has made the ASC infection control audit tool available online.23 Facilities should review the audit tool and evidence-based guidelines to ensure that their policies reflect best practices and that their staff understand and follow the procedures outlined in their written policies. Ambulatory surgical centers should also perform regular self-audits using the infection control tool and the tracer methodology described in this article. Finally, public health agencies at the state and federal levels must continue to work closely with ASCs to improve infection control practices in these facilities.

Author Contributions: Dr Schaefer had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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REFERENCES


