

# Healthcare-Associated Hepatitis B and C Outbreaks<sup>1</sup> Reported to the Centers for Disease Control and Prevention (CDC) in 2008-2012

The tables below summarize healthcare-associated outbreaks of hepatitis B virus (HBV) and hepatitis C virus (HCV) infection reported in the United States during 2008-2012. Outbreaks previously reported in 1998-2008 can be found in [Thompson, et al.](#) Because of the long incubation period (up to 6 months) and typically asymptomatic course of acute hepatitis B and C infection, it is likely that only a fraction of such outbreaks that occurred have been detected, and reporting of outbreaks detected and investigated by state and local health departments is not required. Therefore, the numbers reported here may greatly underestimate the number of outbreak-associated cases and the number of at-risk persons notified for screening.

Practical guidance on detecting and investigating such outbreaks may be found [here](#).

## Summary

33 outbreaks of viral hepatitis related to healthcare reported to CDC during 2008-2012; of these, 32 (91%) occurred in non-hospital settings.

### **Hepatitis B (total 23 outbreaks, at least 214 outbreak-associated cases, >10,402 persons notified for screening):**

- 15 outbreaks occurred in long-term care facilities, with at least 114 outbreak-associated cases of HBV and approximately 1,500 at-risk persons notified for screening
  - 80% (13/16) of the outbreaks were associated with infection control breaks during assisted monitoring of blood glucose (AMBG) (Note: a total of 30 long term care facility HBV outbreaks occurred during 1996-2011, of these 27 [90%] were associated with infection control breaks during AMBG.<sup>1, 15, below</sup>)
- 4 outbreaks occurred in other settings, one each at: a free dental clinic in school gymnasium, an outpatient oncology clinic, a hospital surgery service, and a pain remediation clinic, with at least 37 outbreak-associated cases of HBV and approximately 8,722 at-risk persons notified for screening
  - infection control breaks varied in these settings

### **Hepatitis C (total 16 outbreaks, 159 outbreak-associated cases, more than 90,000 at-risk persons notified for screening):**

- 8 outbreaks occurred in outpatient facilities (including one outbreak of both HBV and HCV), with at least 40 outbreak-associated cases of HCV and >68,000 persons notified for screening
- 6 outbreaks occurred in hemodialysis settings, with at least 50 outbreak-associated cases of HCV and 1,353 persons notified for screening
- Two outbreaks occurred because of drug diversion by HCV-infected health care providers, with at least 67 outbreak-associated cases of HCV and >19,000 persons notified for screening

Resources for prevention include updated [hepatitis B immunization guidelines](#), and [infection control guidelines and resources](#).

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## Hepatitis B (HBV) Outbreaks by Setting

Setting	Year	State	Persons Notified for Screening <sup>2</sup>	Outbreak-Associated Infections <sup>3</sup>	Known or suspected mode of transmission <sup>4</sup>	Comments
<b>Long-term care</b>						
Assisted living facility (2)	2012	VA	84	2	Use of fingerstick devices for >1 resident	
Assisted living facility (3) <i>(most residents with neuropsychiatric disorders)</i>	2011	VA	103	7	Use of fingerstick devices for >1 resident	An additional 4 new chronic infections were detected; of these 3 had viral molecular sequencing and all matched into the cluster with the acute cases indicating likely outbreak-related cases.
Assisted living facility (4)	2011	CA	14	2	Use of blood glucose meter for >1 resident without cleaning and disinfection Failure to maintain separation of clean and contaminated podiatry equipment Improper reprocessing of contaminated podiatry equipment Failure to perform environmental cleaning and disinfection between podiatry patients	Both infected residents received assisted monitoring of blood glucose as well as podiatry services.
Assisted living facility (5)	2010	CA	28	3	Unsafe practices related to assisted blood glucose monitoring <i>Although a clear infection</i>	

					<i>prevention breach was not identified at the time of the investigation, all infections were in residents receiving assisted monitoring of blood glucose by the same home health agency. The home health agency lacked written policies on infection control relating to blood glucose monitoring.</i>	
Assisted living facility (6)	2010	NC	87	8	Use of fingerstick devices for >1 resident Use of blood glucose meter for >1 resident without cleaning and disinfection	6 of 8 case patients died from complications of hepatitis
Assisted living facilities (>10) in the same metropolitan area served by the same home health agency for diabetic care (7)  Patients living at home in private residences served by the same home health agency above for diabetic care (7)	2010	TX	>400  ≥19	23  1	Unsafe practices related to assisted blood glucose monitoring  <i>Although a clear infection prevention breach was not identified at the time of the investigation, all infections were in residents of assisted living facilities or at home who received assisted monitoring of blood glucose by the same home health agency.</i>	Cases include residents of the assisted living facilities plus one family member of an infected facility resident who experienced a needlestick injury while assisting with the resident's blood glucose monitoring.
Two affiliated assisted living facilities (5, 8) (most residents with neuropsychiatric disorders)	2010	VA	126	14	Use of fingerstick devices for >1 resident Use of blood glucose meter for >1 resident without cleaning and disinfection Failure to use gloves and perform hand hygiene between fingerstick procedures	An additional 4 new chronic infections were detected and had viral molecular sequencing; 3 matched into the clusters with the acute cases indicating likely outbreak-related cases.

Assisted living facility after transfer of a resident from assisted living facility above (3)	2010	VA	151	5	Use of fingerstick devices for >1 resident	
Skilled nursing facility (9)	2010	NC	116	6	Unclear mode of transmission; specific lapses in infection control not identified at the time of the investigation.	
Skilled nursing facility (10)	2010	NC	109	6	Specific lapses in infection control not identified at the time of the investigation.  <i>However, assisted blood glucose monitoring and insulin injection (received by 4 of 6 infected patients) associated with illness in case-control study.</i>	
Assisted living facilities (n=2) (11) Blood glucose monitoring at both assisted-living facilities provided by same home health agency	2009	FL	65	9	Cross-contamination of clean supplies with contaminated blood glucose monitoring equipment used by home health agency <i>Investigators noted visible traces of blood on some of the blood glucose meters and one reusable fingerstick device.</i>	
Assisted living facility (3)	2009	VA	64	5	Unsafe practices related to assisted blood glucose monitoring <i>A clear infection prevention breach was not identified. The facility did use reusable fingerstick devices but denied using them for &gt;1 resident. In an analytic study, having diabetes and undergoing blood glucose monitoring (all 5 acute cases and 4 of 5 newly identified chronic cases) was significantly associated with infection</i>	An additional 5 new chronic infections were detected; of these 4 had viral molecular sequencing and all matched into the cluster with the acute cases indicating likely outbreak-related cases.  2 of 17 facility staff tested also had

						acute HBV. Investigators identified that after performing AMBG, personnel manually removed used, exposed lancets from the fingerstick device, placing themselves at risk for exposure via a sharps injury. Neither staff member received HBV vaccination.
Assisted living facility ( <a href="#">12</a> )	2008	IL	21	7	Use of blood glucose meter for >1 resident without cleaning and disinfection Failure to consistently wear gloves and perform hand hygiene between fingerstick procedures	
Assisted living facility ( <a href="#">13</a> )	2008	PA	25	9	Use of fingerstick devices for >1 resident  Use of blood glucose meter for >1 resident without cleaning and disinfection	
Skilled nursing facility ( <a href="#">14</a> ) (most residents with neuropsychiatric disorders)	2008	CA	143	9	Failure to maintain separation of clean and contaminated podiatry equipment	
(See <a href="#">footnote 5</a> )						
<i>Totals</i>			>1,471	114		
<b>Other outpatient Settings</b>						

Outpatient oncology clinic (15)	2009	NJ	4,600	29	Preparation of medications in same area where blood specimens were processed Use of saline-bags for >1 patient Use of single-dose vials for >1 patient	
Free dental clinic conducted in school gymnasium (16)	2009	WV	>1,500	5	Multiple procedural and infection control breaches were identified during retrospective investigation; however, sparse documentation did not provide evidence to link specific breaches with infection.	Of the 5 cases, 3 were patients and 2 were non-healthcare worker volunteers
<i>Totals</i>			>6,100	34		
<b>Hospital</b>						
Hospital-based surgery service (17)	2009	VA	<b>329</b>	<b>2*</b>	HBV-infected orthopedic surgeon with high viral load performing exposure-prone procedures on patients	*An additional 4 resolved HBV infections may also have been associated with this outbreak

### Outbreak of both Hepatitis B and Hepatitis C

Setting	Year	State	Persons Notified for Screening <sup>2</sup>	Outbreak-Associated Infections <sup>3</sup>	Known or suspected mode of transmission <sup>4</sup>	Comments

Outpatient						
Pain remediation clinic (18)	2010	CA	2293	HBV: 1 HCV: 1	Syringe reuse contaminating medication vials used for >1 patient Use of single-dose vials for >1 patient	

Hepatitis C (HCV) Outbreaks by Setting						
Setting	Year	State	Persons Notified for Screening <sup>2</sup>	Outbreak-Associated Infections <sup>3</sup>	Known or suspected mode of transmission <sup>4</sup>	Comments
<b>Outpatient</b>						
Hematology Oncology Clinic(19)	2012	MI	>300	10	Specific lapses in infection control not identified at the time of the investigation	
Pain management clinic (20)	2011	NY	466	2	Suspected syringe reuse contaminating medication vials	
Outpatient clinic (21)	2010	FL	3,929	5	Drug diversion (fentanyl) by an HCV-infected radiology technician	
Outpatient alternative medicine clinic (22)	2009	FL	163	9	Syringe reuse contaminating medication vials used for >1 patient Use of single-dose vials for >1 patient	
Endoscopy clinics (23)	2009	NY	3287	2	Suspected syringe reuse contaminating medication vials	2009 investigation of cases occurring in 2006- 2007

Ambulatory surgical centers (single-purpose endoscopy clinics) (n=2) ( <a href="#">24</a> , <a href="#">25</a> , <a href="#">26</a> )	2008	NV	>60,000	9	Syringe reuse contaminating single-use medications vials (propofol) that were used for >1 patient	8 cases were from the first center and one from the second. The health department identified an additional 106 infections that could have been linked to the clinics.
Outpatient cardiology clinic ( <a href="#">27</a> )	2008	NC	1,200	5	Syringe reuse contaminating multi-dose vials of saline solution used for >1 patient	An additional 2 new infections were identified in probable source patients
<i>Totals</i>			>69,045	32		
<b>Hospital</b>						
Hospital ( <a href="#">28</a> )	2012	NH MD KS	>11,000	43	Drug diversion by radiology technologist, investigation is ongoing	Patients from 17 facilities in 8 states (AZ, GA, KS, MD, MI, NH, NY, PA) were notified about potential exposure and recommended to undergo testing for HCV infection. Testing is ongoing.
Hospital-based surgery service ( <a href="#">29</a> )	2009	CO	>8,000	24	Drug diversion (fentanyl) by an HCV-infected surgical technician	18 cases were linked by viral sequencing to the surgical technician; an additional 6 infections were determined to be epidemiologically linked but viral sequencing was not



						able to be performed. The number screened includes patients from three facilities where the surgical technician had worked.
<i>Totals</i>			>16,000	67		
<b>Hemodialysis</b>						
Outpatient dialysis center (30)	2012	CA	42	4	Specific lapses in infection control not identified at the time of the investigation	
Outpatient hemodialysis facility (31)	2011	GA	89	6	Failure to maintain separation between clean and contaminated workspaces	
Outpatient hemodialysis facility (32)	2010	TX	171	2	Specific lapses in infection control not identified at the time of the investigation	
Outpatient hemodialysis facility (33)	2009	MD	250	8	Breaches in medication preparation and administration practices Breaches in environmental cleaning and disinfection practices	
Hospital-based outpatient hemodialysis facility (34)	2009	NJ	144	21	Breaches in medication preparation and administration practices Breaches in environmental cleaning and disinfection practices	All patients who received dialysis in this facility since 2005 were notified for screening
Outpatient hemodialysis	2008	NY	657	9	Failure to consistently change	All patients who

facility (35)					gloves and perform hand hygiene between patients. Breaches in environmental cleaning and disinfection practices	received dialysis in this facility since 2004 were notified for screening
<i>Totals</i>			1311	46		

- 1 Outbreaks with two or more outbreak-related infections detected are included.
- 2 The number of persons notified for screening is dependent upon information and resources available at the time of investigation and may underestimate the total number of individuals at risk.
- 3 Outbreak-associated HBV and HCV infections are defined as those with epidemiologic evidence supporting healthcare related transmission and include patients/residents identified with acute infection, or previously undiagnosed chronic infections with epidemiologic evidence indicating that these were likely outbreak-related incident cases that progressed from acute to chronic. Patients/residents identified as likely (previously infected) sources for transmission are not included. In the outbreak investigation setting case definitions are based on laboratory profile and clinical evidence rather than CDC surveillance case definitions which omit asymptomatic cases. Acute HBV is typically defined as having a positive hepatitis B surface antigen and positive IgM core antibody, or positive surface antigen and negative total core antibody (early infection). Chronic HBV is typically defined as having a positive hepatitis B surface antigen, positive total core antibody and negative IgM core antibody. There are no serologic markers to differentiate between acute and chronic HCV infection; defining an infection as possible healthcare transmission is dependent upon epidemiologic evidence along with a new finding of hepatitis C antibody and/or RNA positivity in a person not previously known positive (whether or not symptoms or alanine aminotransferase [ALT] elevation are present).
- 4 All modes of transmission are patient-to-patient unless otherwise indicated.
- 5 One additional healthcare facility outbreak was reported during 2009, in an Illinois psychiatric long term care facility with 8 outbreak-related hepatitis B cases among 180 residents screened, and an additional three cases of chronic HBV infection detected at the time of screening. The likely mode of transmission was sexual contact, though other behavioral risk factors such as illicit drug use could not be ruled out.  
Source: Jasuja S, Thompson N, Peters P et al. Investigation of hepatitis B virus and human immunodeficiency virus transmission among severely mentally ill residents at a long term care facility. Submitted.

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## Hepatitis B Immunization Guidelines

Use of Hepatitis B Vaccination for Adults with Diabetes Mellitus *(2011 update to 2006 guidelines below)*

<http://www.cdc.gov/mmwr/preview/mmwrhtml/mm6050a4.htm>

A Comprehensive Immunization Strategy to Eliminate Transmission of Hepatitis B Virus Infection in the United States (2006)

<http://www.cdc.gov/mmwr/preview/mmwrhtml/rr5516a1.htm>

Immunization of Health-Care Personnel. Recommendations of the Advisory Committee on Immunization Practices (ACIP)

[http://www.cdc.gov/mmwr/preview/mmwrhtml/rr6007a1.htm?s\\_cid=rr6007a1\\_e](http://www.cdc.gov/mmwr/preview/mmwrhtml/rr6007a1.htm?s_cid=rr6007a1_e)

## Infection Control Guidelines and Resources

Evidence-based infection prevention guidelines for healthcare settings including those for disinfection and sterilization, environmental cleaning, and hand hygiene available at: <http://www.cdc.gov/hicpac/pubs.html>

Injection safety resources available at:

<http://www.cdc.gov/injectionsafety/providers.html>

<http://www.oneandonlycampaign.org/>

Infection prevention resources for assisted monitoring of blood glucose available at:

<http://www.cdc.gov/injectionsafety/blood-glucose-monitoring.html>

Setting specific resources available at:

General Outpatient: <http://www.cdc.gov/HAI/settings/outpatient/outpatient-settings.html>

Outpatient Oncology: <http://www.cdc.gov/HAI/settings/outpatient/basic-infection-control-prevention-plan-2011/index.html>

Hemodialysis: <http://www.cdc.gov/dialysis/provider/index.html>

Long-term care: [http://www.cdc.gov/HAI/settings/ltc\\_settings.html](http://www.cdc.gov/HAI/settings/ltc_settings.html)

Dental: <http://www.cdc.gov/OralHealth/infectioncontrol/guidelines/index.htm> and <http://www.osap.org/?page=ChecklistPortable>