



# Introduction to the National Healthcare Safety Network – Dialysis Event Surveillance

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# Objectives

- Review National Healthcare Safety Network (NHSN)
- Brief Review of Outpatient Dialysis Component
- Outpatient Dialysis Center Practices Survey
- Dialysis Event Surveillance Annual Training Course and Post- Assessment Test
- Dialysis Component Requirements (Monthly Reporting Plan, Denominator Data)
- Dialysis Event Surveillance Protocol & Requirements

# **National Healthcare Safety Network (NHSN)**

# National Healthcare Safety Network (NHSN)

- The nation's most widely used healthcare-associated infection (HAI) tracking system.
- Data can identify problem areas, measure progress of prevention efforts, and eliminate healthcare-associated infections.
- Healthcare facilities can track blood safety errors and important healthcare process measures
- Provides medical facilities, states, regions, and the nation with data collection and reporting capabilities needed to:
  - Identify infection prevention problems by facility, state, or specific quality improvement project
  - Benchmark progress of infection prevention efforts
  - Comply with state and federal public reporting mandates
  - Drive national progress towards HAI elimination

**Enrollment**

# Enrollment – Getting Started

- **NHSN Facility Enrollment Checklist**

- <http://www.cdc.gov/nhsn/pdfs/dialysis/enrollment-checklist.pdf>

- **If the facility is enrolled, see the NHSN New User Checklist**

- <http://www.cdc.gov/nhsn/PDFs/dialysis/NHSN-de-New-User-Checklist.pdf>

**NHSN Facility Enrollment Checklist for Outpatient Dialysis Facilities**

This checklist is for new users to enroll a new facility in NHSN.

**Step 1: Training and Preparation**

- Complete required Dialysis Event Surveillance training
- Complete the Outpatient Dialysis Event Surveillance Guide
- In Internet Explorer, add "NHSN" to the list of trusted websites and permit pop-ups for these sites.
- Change spam-blocker settings to allow all email from NHSN@cdc.gov and SAMS-no-reply@cdc.gov.

**Step 2: Register with NHSN**

- Read and agree to the NHSN Terms of Use
- Register your email address
- After registration, receive "Welcome to NHSN" email

**Step 3: Register with SAMS**

- From the "Invitation to Register" email, click the "Accept" link
- Within 24 hours of successful registration, you will receive an email from the "Identify Verification" team with instructions on how to complete the Identity Verification process
- Upload, mail, or fax to CDC: documents
- After CDC processes the documents, you will receive an email from the "Identify Verification" team
- Within 7-10 days, receive your SAMS ID

**Step 4: Submit NHSN Dialysis Event Surveillance Forms**

- Access "NHSN Enrollment" in the NHSN system
- Submit required forms online (Dialysis and Healthcare Personnel Infection Control forms are applicable). Click here for instructions
- Shortly after successfully submitting forms, you will receive an email from the "Identify Verification" team

**Step 5: Submit Consent**

- The Facility Administrator will receive an email from the "Identify Verification" team with instructions on how to complete the Identity Verification process
- Login to NHSN, select the appropriate facility, and click the "Accept" link

**NHSN Set-up**

- Access "NHSN Reporting" in the NHSN system
- Add users and assign user roles
- Add an "Outpatient Hemodialysis Station" (specify the number of dialysis stations)
- Component: Add a "Home Hemodialysis Clinic - Acute Summary" in the HPS Component

Last revised: 11/15/2021

**NHSN New User Checklist for Outpatient Dialysis Facilities**

This checklist is for new users added after a facility is enrolled in NHSN. Need enrollment resources? Visit this site: <http://www.cdc.gov/nhsn/dialysis/enroll.html>.

CDC recommends and CMS requires for the ESRD QIP that at least one staff member at the facility is trained in and knowledgeable of how to report dialysis event data to NHSN. It is recommended to have at least two users with administrator rights per facility to provide coverage for staff absences and turnover.

**GET ACCESS TO NHSN**

**STEP 1: Training and Preparation**

- Complete required Dialysis Event Surveillance training: <https://www.train.org/cdtrain/faq/home> Use this guide to assist you: <https://www.cdc.gov/nhsn/pdfs/dialysis/de-training-guide-508.pdf> 2 HRS
- In Internet Explorer, add "NHSN" to the list of trusted websites and permit pop-ups for these sites. 5 MIN
- Change spam-blocker settings to allow all email from NHSN@cdc.gov and SAMS-no-reply@cdc.gov. 10 MIN
- TIP: Save NHSN websites to your Internet Explorer "favorites" to find them easily. Save <https://www.cdc.gov/nhsn/dialysis/dialysis-event.html> for resources and <https://sams.cdc.gov> to access NHSN. 5 MIN

**STEP 2: NHSN Facility Administrator Adds User & Assigns User Rights**

For a new user to get started, a facility user with administrator rights must access NHSN, add the new user to the facility, and assign them user rights. Adding the new user immediately generates an NHSN email, subject "Welcome to NHSN".

- From your "Welcome to NHSN" email link, read and agree to the Rules of Behavior. 5 MIN
- Enter the date that you completed your required training. 1 MIN

**STEP 3: Obtain Access to CDC's Secure Access Management Services (SAMS)**

Register with SAMS to access NHSN. If you need help with SAMS, email [SAMSheep@cdc.gov](mailto:SAMSheep@cdc.gov). NOTE: You will receive a SAMS invitation email for each NHSN facility you are added to, but obtaining access to SAMS is required only once, as long as the same email address is used each time.

- Receive an email from "SAMS No-Reply (CDC)" within 1 business day and register with SAMS. 15 MIN
- Make a copy of your SAMS password and store in a secure location. 1 MIN
- User will receive an Identity Verification email. Select Option 1 (Experian) or Option 2 (Document Review) and follow the instructions outlined in the email. If Option 2 is selected, complete Identity verification documents and submit them to CDC. Wait for welcome emails from SAMS and NHSN, as well as the SAMS grid card to be delivered to your home address. varies

Last revised: November 03, 2021

National Center for Chronic and Communicable Infectious Diseases  
Division of Reproductive Health, Prevention

# SAMS

- **Secure Access Management Services (SAMS)** is the secure gateway used to access NHSN
  - Each NHSN user must have their own SAMS account
  - You will receive an email invitation to SAMS when you are added as a user to NHSN
- **Log in to SAMS**
  - <https://sams.cdc.gov>
- **Select the “NHSN Reporting” option**

The screenshot shows the SAMS login interface. At the top, there is a warning banner about privacy and security. Below it, the text "Choose a login option" is displayed. The page is divided into two main sections: "External Partners" and "HHS Staff".

**External Partners:**

- SAMS Credentials:** Includes a keyboard icon, a text input for "SAMS Username", another for "SAMS Password", and a "Login" button. A link for "Forgot Your Password?" is also present.
- SAMS Grid Card:** Shows a grid card icon and a "Login" button. Text below reads: "For External Partners who have been issued a SAMS Grid Card."

**HHS Staff:**

- AMS Login:** Features the HHS logo and an "IAM@HHS" email icon, with a "Login" button. Text below reads: "For all HHS staff including Operating Divisions (CDC, NIH, FDA, etc.)"
- AMS One Time Password:** Shows a smartphone icon with "AMS OTP" and "8031" on the screen, with a "Login" button. Text below reads: "For all HHS staff including Operating Divisions (CDC, NIH, FDA, etc.) with a One Time Password."

The screenshot shows the SAMS user dashboard. The top header includes the SAMS logo and the text "secure access management services".

**Menu:**

- My Profile
- Logout
- Links

**My Applications:**

- National Healthcare Safety Network System
  - NHSN Reporting \*

\* Strong credentials required.

# NHSN Landing Page



Centers for Disease Control and Prevention  
CDC 24/7: Saving Lives, Protecting People™

## NHSN - National Healthcare Safety Network



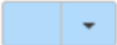
Welcome to the NHSN Landing Page



Select component:

Dialysis

Select facility/group:

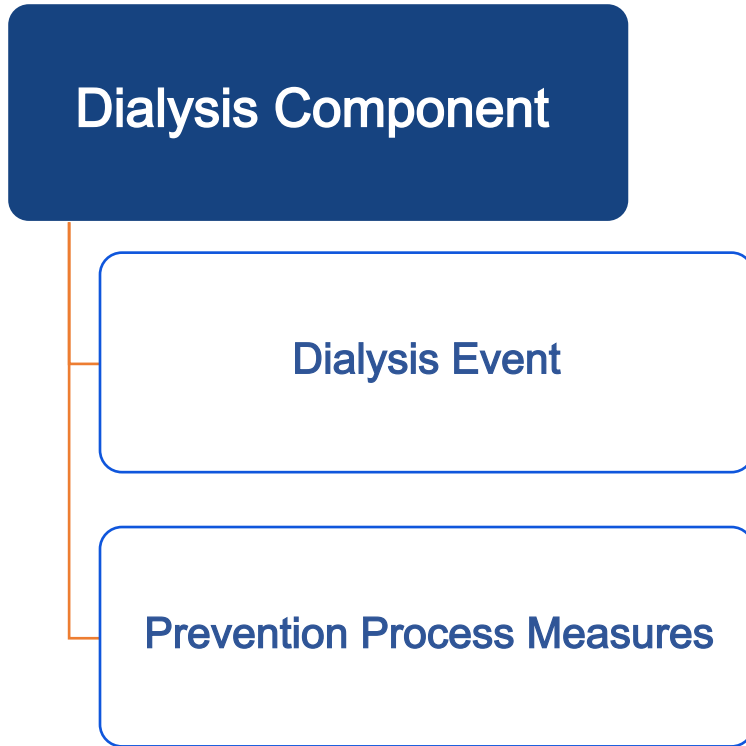


Submit



# Outpatient Dialysis Component

# NHSN Dialysis Component



- Two of the surveillance modules within the Dialysis Component include the Dialysis Event and Prevention Process Measures.
- Participation in the Dialysis Component requires:
  1. Users complete training for each module in use
  2. Completion of the annual Outpatient Dialysis Center Practices Survey
  3. Monthly Reporting Plans indicate what surveillance the facility is doing according to NHSN protocol(s)

Find reporting resources for each: <http://www.cdc.gov/nhsn/dialysis/index.html>

# Annual Surveys

# NHSN Outpatient Dialysis Center Practices Survey

- **Complete one survey per NHSN facility organization ID (org ID)**
  - Your facility only needs to complete one survey each year
- **Complete survey in February of each year**
  - Multiple questions pertain to patients and staff present during the first week of February
- **Data collection should be performed by someone who works in the center and is familiar with center's practices**
- **The survey should be completed based on the center's actual practices, not necessarily the center's policies, if there are differences**

# **Dialysis Event Surveillance Annual Training Course and Post-Assessment**

# NHSN Dialysis Event Surveillance Course and Post-Assessment

- The Dialysis Event Surveillance Annual Training Course and Post-Assessment are available to NHSN Dialysis Component users.
- The goal of this activity is to teach healthcare personnel how to collect and report dialysis event infection data to the National Healthcare Safety Network (NHSN).
- Users may access the training course and post assessment on the NHSN Dialysis homepage <https://www.cdc.gov/nhsn/training/dialysis/index.html> selecting the following Dialysis Event Surveillance Annual Training Course and Post-Assessment and WB4638 Continuing Education Information for an overview of credits.
- Once users pass the post-assessment instructions will appear on the score page on obtaining their CE credits.

# **Dialysis Component Requirements**

## **Monthly Reporting Plan**

# Monthly Reporting Plan

- **The Monthly Reporting Plan is used by NHSN facilities to inform CDC that they are following the NHSN surveillance protocol.**
- **To indicate the facility is reporting in accordance with this protocol, users complete a Monthly Reporting Plan.**
- **If your facility is not following any protocols for the Dialysis Component modules for a particular month (e.g., the facility was closed), select “Not Participating in NHSN this Month.”**



# How to Add A Monthly Reporting Plan



NHSN - National Healthcare Safety Network



NHSN Home

Alerts

Reporting Plan ▶

Patient ▶

Event ▶

Summary Data ▶

COVID-19 ▶



## Add Monthly Reporting Plan

Mandatory fields marked with \*

\*Facility ID: Test: DE Data Entry (ID 92212) ▼

\*Month: ▼

\*Year: ▼

[Print Form](#)

- Select the Month and Year
- If a plan has not yet been created, “No data found” will display
- Otherwise, the existing plan will display and can be edited, as needed

# Select Locations on the Monthly Reporting Plan

**NHSN Home**

- Alerts
- Reporting Plan
- Patient
- Event
- Summary Data
- COVID-19
- Import/Export
- Surveys
- Analysis
- Users
- Facility

## Add Monthly Reporting Plan

Mandatory fields marked with \*



\*Facility ID: Test: DE Data Entry (ID 92212) ▾

\*Month: ▾

\*Year: ▾

[Print Form](#)

### Events

	Locations	Dialysis Event (DE)	Central Line Insertion Practices (CLIP)
	OPDIALYSIS – OUTPATIENT DIALYSIS ▾	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	AKIDIAL – AKI DIALYSIS ▾	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Add Row Clear All Rows Copy from Previous Month

- Under Events select your reporting location.
- The Dialysis Event box will check automatically which indicates your facility is following this Protocol including your facility data in CDC analyses and CMS Reporting.
- Click Save.

# Select NOT Participating on the Monthly Reporting Plan

**NHSN Home**

- Alerts
- Reporting Plan ▶
- Patient ▶
- Event ▶
- Summary Data ▶
- COVID-19 ▶
- Import/Export
- Surveys ▶
- Analysis ▶
- Users ▶
- Facility ▶
- Group ▶
- Logout

## Add Monthly Reporting Plan

Mandatory fields marked with \*

\*Facility ID:  ▼

\*Month:  ▼

\*Year:  ▼

Not Participating in NHSN this Month

[Print Form](#)

**Comments**

- Only select “Not Participating in NHSN this Month” if your facility is NOT participating in any NHSN surveillance that month.

# Editing the Monthly Reporting Plan

**NHSN Home**

- Alerts
- Reporting Plan ▶
- Patient ▶
- Event ▶
- Summary Data ▶
- COVID-19 ▶
- Import/Export
- Surveys ▶
- Analysis ▶
- Users ▶
- Facility ▶
- Group ▶
- Logout

## View Monthly Reporting Plan

Mandatory fields marked with \*

- \*Facility ID: Test: DE Data Entry (ID 92212)
- \*Month: May
- \*Year: 2023

### Events

Locations	Dialysis Event (DE)	Central Line Insertion Practices (CLIP)
AKIDIAL – AKI DIALYSIS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
OPDIALYSIS – OUTPATIENT DIALYSIS	<input checked="" type="checkbox"/>	<input type="checkbox"/>

### Prevention Process Measures

Locations	Hand Hygiene (HH)	HD Catheter Connection / Disconnection (CATHCON)	HD Catheter Exit Site Care (CATHCARE)	AV Fistula / Graft Cannulation / Decannulation (FGCANN)	Dialysis Station Routine Disinfection (DISINFECT)	Injection Safety - Medication Preparation (INJSAFEPREP)	Injection Safety - Medication Administration (INJSAFADMIN)
OPDIALYSIS – OUTPATIENT DIALYSIS <small>(If checked, required number of observations)</small>	<input checked="" type="checkbox"/> <small>(≥ 30)</small>	<input checked="" type="checkbox"/> <small>(≥ 10)</small>	<input checked="" type="checkbox"/> <small>(≥ 5)</small>	<input type="checkbox"/> <small>(≥ 10)</small>	<input type="checkbox"/> <small>(≥ 10)</small>	<input type="checkbox"/> <small>(≥ 10)</small>	<input type="checkbox"/> <small>(≥ 20)</small>

### Patient Vaccination

Influenza Vaccination Dialysis Patients (FLUVAXDP)

Not Participating in NHSN this Month

### Comments

**Edit** **Previous** **Next** **Back**

- To edit the Monthly Plan select edit, make edits, then save.

# **Dialysis Component Requirements**

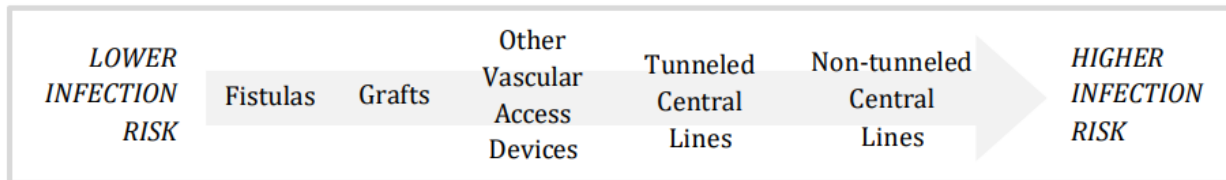
## **Denominator Data**

# Denominator Data

- Each month, report the number of hemodialysis outpatients by vascular access type who received hemodialysis at the center during the first two working days of the month.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 Closed	2 Working Day 1	3 Working Day 2	4	5	6	7

- Report all hemodialysis outpatients, including transient patients, and patients with acute kidney injury (AKI).
- Exclude non-hemodialysis patients (i.e., home dialysis patients) and exclude inpatients.
- Count each patient only once by vascular access type
  - If a patient has multiple vascular access types, record that patient once, reporting only their vascular access type with the highest risk of infection.



# Dialysis Event Protocol & Requirements

# Required Reading: Dialysis Event Protocol

- The Dialysis Event Protocol is a document that provides instructions for reporting to NHSN
- All users must read the Dialysis Event Protocol and follow the instructions, definitions and procedures



## Dialysis Event Surveillance Protocol

### Table of Contents

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### Introduction

More than 425,000 patients are treated with maintenance hemodialysis in the United States. Hemodialysis patients require a vascular access, which can be a catheter, or a graft or an enlarged blood vessel that can be punctured to remove and replace blood. Bloodstream infections and localized infections of the vascular access site cause substantial morbidity and mortality in hemodialysis patients. Hemodialysis vascular access types, in order of increasing risk of infection, include arteriovenous fistulas created from the patient's own blood vessels; arteriovenous grafts typically constructed from synthetic materials; tunneled central lines; and nontunneled central lines. Other access devices, such as catheter-graft hybrid devices, also exist. Because of frequent hospitalizations and receipt of antimicrobial drugs, hemodialysis patients are also at high risk for infection with antimicrobial-resistant bacteria. Measuring and tracking rates of infection and utilizing this information is an important part of prevention. Infection prevention information is located at: <http://www.cdc.gov/dialysis/>

### Dialysis Event Surveillance Overview

Each month, facilities report the number of hemodialysis outpatients who were dialyzed in the facility on the first two working days of the month, using the *Denominators for Dialysis Event Surveillance* form. This count is used to estimate the number of patient-months for which there is risk of healthcare-associated infection. Throughout the entire month, any and all outpatients who receive hemodialysis at the facility are monitored for three National Healthcare Safety Network (NHSN)-defined dialysis events, which are: IV antimicrobial starts, positive blood cultures, and evidence of local access site infection. Facilities use a *Dialysis Event* form to report the details of each dialysis event that occurred among patients. Before data can be reported, facilities must indicate that they are reporting according to this protocol by saving a *Monthly Reporting Plan* and selecting "DE." Completion of an *Outpatient Dialysis Center Practices Survey* is required annually.



# Dialysis Event Surveillance

- **The reporting protocol is designed to reliably capture data useful for informing quality improvement decisions.**
- **All participants are required to follow the protocol so data are uniformly collected across users in different facilities, and meaningful comparisons can be made.**
- **Dialysis Event Surveillance has FOUR requirements:**
  1. Outpatient Dialysis Center Practices Survey
  2. Monthly Reporting Plan
  3. Denominators for Dialysis Event Surveillance form
  4. Dialysis Event form

# Protocol: Report Numerator (Event) Data


- **Throughout the month, monitor all outpatients who undergo hemodialysis at your facility for dialysis events.**
  - Even if they were not present on the 1<sup>st</sup> two working days.
  - Monitor transient patients and acute kidney injury patients and report dialysis events that occur at your facility.
- **Report an event for any of the three types of dialysis events:**
  - Positive blood culture
  - IV antimicrobial start
  - Pus, redness or increased swelling at the vascular access site
- **Report all the patient's vascular accesses on the event form, regardless of whether they are in use for hemodialysis, abandoned, or non-functional.**

# Dialysis Event Combinations

- **If multiple dialysis events occur together, as a part of the same patient problem, they should be reported on the same Dialysis Event form.**
  - One Dialysis Event record may include:
    - Positive blood culture
    - IV antimicrobial start
    - Pus, redness or increased swelling at vascular access site
- **Determining if events should be reported together can be subjective**
- **Purpose:**
  - Improves clinical usefulness and interpretability of surveillance data
  - Reduces data entry burden

# Dialysis Event Form: Patient Information

- **Required fields: Facility ID, Patient ID, Gender, and Date of birth**
  - Recommendation: use the patient's Medical Record Number as the Patient ID

 **Add Event**

Mandatory fields marked with \*

Fields required when in Plan marked with >

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
**Patient Information**

Facility ID *	<input type="text" value="Dialysis Test Facility 6 (ID 14215)"/>	Event #:	<input type="text"/>
Patient ID *	<input type="text"/> <input type="button" value="Find"/> <input type="button" value="Find Events for Patient"/>	Social Security #:	<input type="text"/>
Secondary ID:	<input type="text"/>	Medicare #:	<input type="text"/>
Last Name:	<input type="text"/>	First Name:	<input type="text"/>
Middle Name:	<input type="text"/>	Date of Birth *	<input type="text"/> <input type="button" value="6"/>
Gender *	<input type="text"/>		
Ethnicity:	<input type="text"/>		
Race:	<input type="checkbox"/> American Indian/Alaska Native		
	<input type="checkbox"/> Black or African American		
	<input type="checkbox"/> White		
	<input type="checkbox"/> Asian		
	<input type="checkbox"/> Native Hawaiian/Other Pacific Islander		

# Dialysis Event Form: Event Information

- Event type = “Dialysis Event”
- Date of event

Event Information [Help](#)

Event Type \*:  Date of Event \*:  

Location \*:

Was the patient admitted/readmitted to the dialysis facility on this dialysis event date? >

Transient patient? >:

Event Type	Date of Event
<b>IV Antimicrobial Start</b>	Date of first outpatient dose of an antimicrobial course
<b>Positive Blood Culture</b>	Date of specimen collection
<b>Pus, Redness, Swelling</b>	Date of onset
<b>Combination</b>	Earliest date among related event types

# Dialysis Event Form: Risk Factors

- Specify all vascular access types present at the time of event and access placement date, if known

## Risk Factors

All Vascular Access Types Present (check all that apply) >:

Access Placement Date:MM/YYYY

Fistula

/

Unknown

Buttonhole?

Graft

/

Unknown

Tunneled Central Line

/

Unknown

Nontunneled Central Line

/

Unknown

Other vascular access device

/

Unknown

Is this a catheter-graft hybrid?

Vascular access comment:

**Access used for dialysis at the time of the event:**

(If more than one access was used for the dialysis treatment, please indicate the access with the higher risk of infection):

# Dialysis Event Form: Event Details

- Specify the dialysis event type(s) and associated details
- Indicate problems associated with the events and outcomes
  - Outcomes should only be reported if they are related to the event
- Use the “Comments” box to add any additional information

The screenshot displays the 'Event Details' section of a web form. It is organized into several distinct sections:

- Event Details:** Includes a 'Specify Event (check one or more)' section with radio button options for 'IV antimicrobial start' and 'Positive blood culture'. Each option has associated dropdown menus for 'Was this a new outpatient start or a continuation of an inpatient course?' and 'Suspected source of positive blood culture?'. Below this is a section to 'Check the access site(s) with pus, redness, or increased swelling' with radio button options for 'Fistula', 'Graft', 'Tunneled Central Line', 'Nontunneled Central Line', and 'Other vascular access device'.
- Problem(s):** A section titled 'Problem(s) (select one or more)' with radio button options for 'Fever >= 37.8°C (100°F) oral', 'Chills or rigors', 'Drop in blood pressure', 'Wound (NOT related to vascular access) with pus or increased redness', 'Cellulitis (skin redness, heat, or pain without open wound)', 'Pneumonia or respiratory infection', 'Urinary tract infection', 'Other problem (specify):', and 'None'.
- Outcome:** A section titled 'Outcome' with dropdown menus for 'Loss of vascular access:', 'Hospitalization:', and 'Death:'.
- Custom Fields:** A section titled 'Custom Fields' with a 'Help' link.
- Comments:** A section titled 'Comments' with a 'Help' link and a large text input area.

At the bottom right of the form, there are two buttons: 'Save' and 'Back'.

# Positive Blood Cultures: Pathogens & Antimicrobial Susceptibilities

- For each positive blood culture, report up to three microorganisms
- Indicate antimicrobial susceptibility information for each organism reported
  - Susceptible (S), Intermediate (I), Resistant (R), or Not tested (N)
- Do not report cultures from sites other than blood

Pathogens [HELP](#)

Pathogen 1:   4 drugs required

> <u>DAPTO</u> <input type="radio"/> S <input type="radio"/> NS <input type="radio"/> N	> <u>GENTHL</u> <input type="radio"/> S <input type="radio"/> R <input type="radio"/> N	> <u>LNZ</u> <input type="radio"/> S <input type="radio"/> R <input type="radio"/> I <input type="radio"/> N	> <u>VANC</u> <input type="radio"/> S <input type="radio"/> R <input type="radio"/> I <input type="radio"/> N
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# Numerator Data – Confirming there were zero events

- Each month, your facility must account for each dialysis event type.
- So, for each event type, either:
  - The event is reported on one or more Dialysis Event forms, or
  - The “report no positive blood culture events” box for that event type is checked on the Denominators for Dialysis Event Surveillance form to confirm no events (i.e., zero) of that type occurred during the month.
- When you check the “report no positive blood culture events” box it means:
  - You have reviewed your records and are confirming there were no reportable positive blood culture events that occurred that month in your patients.

# **Dialysis Event Requirements – 21 Day Rule**

# Dialysis Event “21-Day Rule”

- An event reporting rule which reduces reporting of events likely related to the same patient problem.
  - E.g., multiple positive blood cultures may result from a single infection
- **21 or more days must exist between two dialysis events of the same type for the second occurrence to be reported as a separate (new) dialysis event.**
- **If fewer than 21-Days have passed since the last reported event of the same type, the subsequent event of the same type is NOT considered a new dialysis event and it is not reported.**
- The 21-Day rule applies across calendar months.
- Refer to each event definition in the protocol for instructions on applying the 21-Day rule for each specific dialysis event type.

# Applying the 21-Day Rule in Situations where patients have had >1 of the same event type




- **Positive Blood Culture 21-Day Rule:**
  - Only report another positive blood culture for the same patient if there have been  $\geq 21$ -Days since their last positive blood culture date
- **IV Antimicrobial Start 21-Day Rule:**
  - Only report another IV antimicrobial start for the same patient if there have been  $\geq 21$ -Days since their last IV antimicrobial dose
  - The rule still applies even if antimicrobial drugs are different
- **Pus, Redness, or Swelling at Vascular Access Site 21-Day Rule:**
  - Only report another episode of pus, redness, or swelling for the same patient if there have been  $\geq 21$ -Days since their last onset date of these symptoms
- **21-day rule only applies to multiple events of the same type**

## 21-Day Rule Applies to the Last Reported Event

- If fewer than 21 Days have passed since the last reported event of the same type, the subsequent event of the same type is NOT considered a new dialysis event and it is not reported.

Sun	Mon	Tue	Wed	Thu	Fri	Sat	
Reported Positive Blood Culture	1	2	3	4	5	6	
7	8	9	<del>Positive Blood Culture</del> 10	11	12	13	
14	15	16	17	18	19	20	
21	Positive Blood Culture	22	Report new positive blood cultures that occur after day 21 since the last <i>reported</i> positive blood culture.			26	27

# Applying the 21-Day Rule to each event type (after a previous report of the same type)

Event Type	Count 21-Days...
Positive Blood Culture	<p>From the <b>last PBC</b> (specimen collection date) to the next PBC (even if microorganisms differ)</p> <ul style="list-style-type: none"><li>Has it been 21 or more days since the specimen collection date of the last reported PBC?</li></ul> 
IV Antimicrobial Start	<p>From the <b>end</b> of one IV antimicrobial course to the <b>beginning</b> of the next IV antimicrobial start (even if antimicrobials differ)</p> <ul style="list-style-type: none"><li>Has it been 21 or more days since this patient received an IV antimicrobial dose?</li></ul> 
Pus, Redness, or Swelling at Vascular Access Site	<p>From the last Pus, Redness, Swelling <b>onset</b> to next <b>onset</b></p> <ul style="list-style-type: none"><li>Has it been 21 or more days since this patient's last reported onset of PRS?</li></ul> 

**If yes, report a new Dialysis Event.**

**If no, DO NOT report a new Dialysis Event.**

# Dialysis Event Requirements – Bloodstream Infection (BSI)

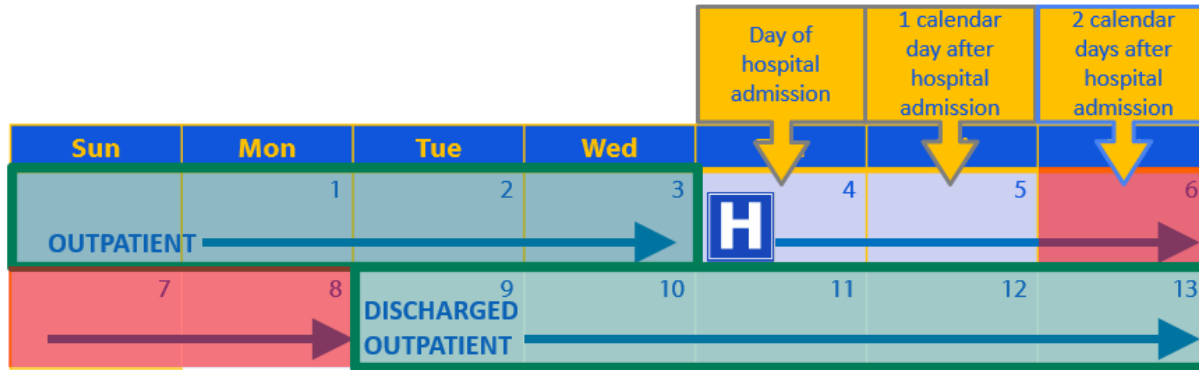
# Protocol: Report Numerator Data Dialysis Event Types


- Positive blood culture: Report all positive blood cultures from specimens collected as an outpatient or collected on the day of or the day following hospital admission.
  - Report regardless of whether the infection is thought to be related to hemodialysis or whether or not a true infection is suspected.



# Reportable Positive Blood Cultures

- Report all positive blood cultures (PBC)
  - Collected as a hemodialysis outpatient
  - Collected within 1 calendar day after a hospital admission



-  REPORT PBC if specimen was collected during this time
-  Do NOT report PBC if specimen was collected during this time

# Positive Blood Cultures: Requesting Information from Hospitals

- **Report all positive blood cultures (PBC)**
  - Collected as an outpatient, including Emergency Department
  - Collected on the day of, or the day after, hospital admission
- **Requires follow-up on every hemodialysis outpatient's hospitalization**
  - Implement a standardized process to request data
  - Consider requesting access to the hospital's electronic medical record
- **Hospital's medical records department unresponsive?**
  - Involve your ESRD Network
  - Develop a relationship with the hospital's infection preventionist
    - They are familiar with NHSN, although their reporting requirements differ

# Positive Blood Cultures: Indicate the Suspected Source

- **“Vascular access”** if there is objective evidence of vascular access infection and it is thought to be the source
- **“A source other than the vascular access”** if another source is thought to be the source and either:
  - Culture from that site has the same organism as the blood
  - Clinical evidence of infection at the site, but site is not cultured
- **“Contamination”** if organism is thought by the physician, infection preventionist, or nurse manager to be a contaminant
- **“Uncertain”** only if there is insufficient evidence to decide among the 3 previous categories


# **Dialysis Event Requirements – IV Antimicrobial Start**

# Protocol: Report Numerator Data Dialysis Event Types

- **IV antimicrobial start: Report all starts of intravenous antibiotics or antifungals administered in the outpatient setting.**
  - A “start” is defined as a single outpatient dose or first outpatient dose of a course.
  - Report regardless of the reason for administration or duration of treatment.

# IV Antimicrobial Starts can include continuations of Inpatient Treatments

- Report outpatient starts that are continuations of inpatient treatment

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	INPATIENT IV Antimicrobial Start	Continuing Inpatient Course	Continuing Inpatient Course	DISCHARGED Continuing Course	Outpatient IV Anti-microbial Start	

Although IV antimicrobial treatment was started in the hospital, report the *OUTPATIENT* IV antimicrobial start that is a continuation of the inpatient treatment

**Dialysis Event Requirements – Pus,  
Redness, or Increased Swelling (PRS)**

# Protocol: Report Numerator Data Dialysis Event Types – Pus, Redness, or Increased Swelling (PRS)

- Pus, redness, or increased swelling at the vascular access site: Report each new outpatient episode where the patient has pus, greater than expected redness, and/or greater than expected swelling at any vascular access site, regardless of whether the patient receives treatment for infection.
- Always report pus.
- Report redness or swelling if greater than expected and suspicious for infection.



# Numerator (Event) Data Summary

- **Report a dialysis event for any of the three event types:**
  - IV antimicrobial start
  - Positive blood culture
  - Pus, redness or increased swelling at the vascular access site
- **Apply the 21-day rule across calendar months**
  - For a given patient, 21 or more days must pass between two dialysis events of the same type for the second occurrence to be reported as a separate (new) dialysis event
  - Rule is applied differently depending on the dialysis event type
  - Refer to the Dialysis Event Protocol if you are unsure how to report a particular event
- **Account for each event type each month:**
  - If no events occurred, confirm for that event type on that month's denominator form

**For any questions, contact the NHSN ServiceNow portal or the  
NHSN helpdesk at [NHSN@cdc.gov](mailto:NHSN@cdc.gov)**

For more information, contact CDC  
1-800-CDC-INFO (232-4636)  
TTY: 1-888-232-6348 [www.cdc.gov](http://www.cdc.gov)

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

