



Oracle Health (Cerner) Millennium EHR Updates

Week of January 15 – January 21, 2026

For more information on how to navigate this Flash Flyer effectively, click [here](#).

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Behavioral Health Staff

All Ambulatory & Inpatient Care Areas

Artificial Intelligence (AI) Consent Documentation

WHAT: AI consent documentation is the responsibility of the performing provider to include in documentation. Best practice is the approved consent statement is within the DAX or CAA AI application. DAX users will need to manually update the approved consent statement.

- Click [here](#) for more information on DAX.
- Click [here](#) for more information on CAA – NLH device.
- Click [here](#) for more information on CAA – Personal device.

Approved Consent

The content of this note was generated using the assistance of Artificial Intelligence (AI) technology.

NOTE: Avoid using waivers within the note, as this implies that none of the documentation can be trusted.

WHY: Artificial Intelligence (AI) is used frequently to save time and ensure documentation is consistent and accurate. It's important for the consent language to be consistent across all applications.

WHEN: Effective Immediately

WHERE: The change will affect the following venue(s):

- Ambulatory/WIC
- Behavioral Health Acute/Inpatient
- Emergency Department

At the following NLH Member Organization(s):

- All NLH Hospitals

WHO: The change will affect the following staff at the above noted locations:

- Providers using DAX and CAA
-

EHR Updates

Week of January 15 – January 21, 2026

Clinical Decision Support Updates

Weekly Newsletter

- Please reference our [CDS Portal](#) for additional information and previous newsletters.
- Any questions should be directed to our [CDS Team](#) for review.

To open the links in the table, right-click and select “Open link in new tab.”

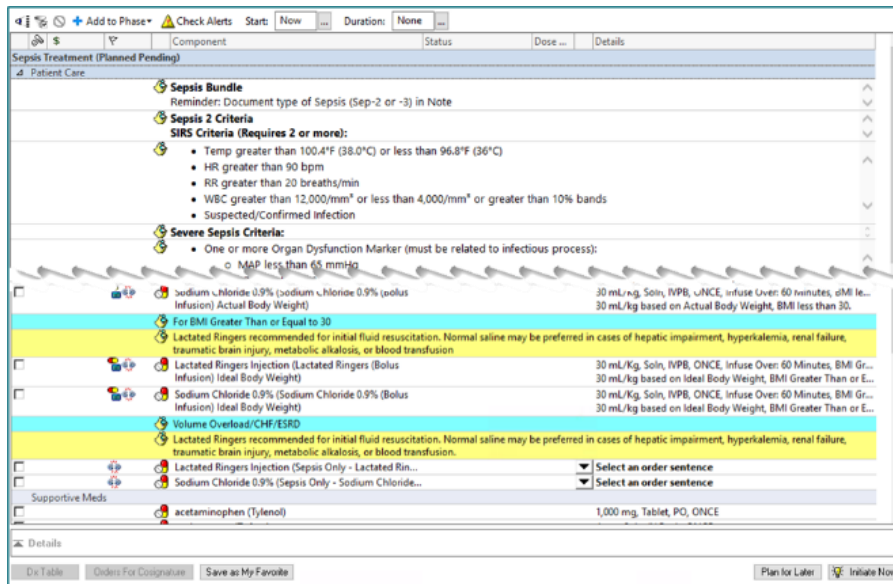
Release Date	Venues Affected	CDS Tool	Summary
1/27/2026	Inpatient	Transfuse Adult Frozen Plasma	CDS Review. Addition of indications to plasma order
1/27/2026	Inpatient	Antibiotic Allergy Test Dose Adult Cystic Fibrosis Module OBG Gynecology Admission PED Piperacillin-tazobactam (Zosyn) Piperacillin-tazobactam (Zosyn)	Piperacillin-tazobactam (Zosyn) language updated: Piperacillin-tazobactam is NOT compatible with lactated ringers. If patient is on lactated ringers, consider switching to normal saline. Notify provider if patient has only one IV and both piperacillin-tazobactam and lactated ringers are ordered simultaneously.

Leadership

Emergency / Inpatient / Peri-Op

New Sepsis PowerPlan – Effective January 27, 2026

WHAT: The **Sepsis Treatment PowerPlan** will replace the current **Sepsis Advisor** for managing suspected sepsis cases. Alerts will continue to trigger in the same locations; however, instead of opening the Sepsis Advisor, users will now have the option to launch the Sepsis Treatment PowerPlan.



WHY: This change is being implemented to improve clinical efficiency and patient outcomes. The Sepsis Treatment PowerPlan provides:

- **Streamlined Workflow:** Combines evidence-based interventions into a single, easy-to-use plan.
- **Enhanced Clinical Guidance:** Offers standardized treatment steps aligned with current best practices.
- **Reduced Variability:** Ensures consistent care across all applicable venues and staff.
- **Improved Patient Safety:** Facilitates timely initiation of sepsis management, reducing risk of complications.

NOTE: This update supports NLH's commitment to quality care and operational excellence.

WHEN: Tuesday, January 27, 2026

WHERE: The change will affect the following venue(s):

- Acute/Inpatient (to include ED & Peri-Op)

At the following NLH Member Organization(s):

- All NLH Hospitals (excluding Acadia and Mayo)

WHO: The change will affect the following staff at the above noted locations:

- Nursing
- Providers

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Nursing, CNA, Medical Assistants

Ambulatory/WIC

Pediatric Sports Clearance Letter Auto Text

WHAT: The auto text `/let_sportsclearance*` is now available to insert the standard sports clearance statement into documentation, ensuring streamlined documentation and standard language across all sports clearance notes.

NOTE: Staff will need to manually enter the date of the last physical.

(Date)

(Patient address)

To whom it may concern:

(Patient Name) is generally healthy, has been examined, has been verbally screened for high-risk cardiac disease and other chronic conditions. At this time, using risk stratification, patient is cleared for participation in all activities, sports and physical education. Please call with any concerns or questions.

Date of last physical: (insert date of last physical from Cerner)

Sincerely

(Provider Name)

Practice information)

WHY: This Auto Text is designed to streamline workflow and ensure communication alignment across all offices that provide pediatric care. It offers a standardized template for patient letters, making it easier for clinicians to create consistent documentation and save the letter directly to the patient's chart for continuity of care.

WHEN: Effective Immediately

WHERE: The change will affect the following venue(s):

- Ambulatory

At the following NLH Member Organization(s):

- All NLH Hospitals (excluding Acadia and Mayo)

WHO: The change will affect the following staff at the above noted locations:

- Clinical Staff
 - Provider
 - PSR's
-

Emergency / Inpatient / Peri-Op**New Sepsis PowerPlan – Effective January 27, 2026**

WHAT: The **Sepsis Treatment PowerPlan** will replace the current **Sepsis Advisor** for managing suspected sepsis cases. Alerts will continue to trigger in the same locations; however, instead of opening the Sepsis Advisor, users will now have the option to launch the Sepsis Treatment PowerPlan.

The screenshot displays the Sepsis Treatment PowerPlan interface. At the top, there are navigation and control elements including 'Add to Phase', 'Check Alerts', 'Start: Now', and 'Duration: None'. Below this is a table with columns for 'Component', 'Status', 'Dose...', and 'Details'. The main content area is titled 'Sepsis Treatment (Planned Pending)' and is organized into sections:

- Patient Care**
 - Sepsis Bundle**: Reminder: Document type of Sepsis (Sep-2 or -3) in Note
 - Sepsis 2 Criteria**: SIRS Criteria (Requires 2 or more):
 - Temp greater than 100.4°F (38.0°C) or less than 96.8°F (36°C)
 - HR greater than 90 bpm
 - RR greater than 20 breaths/min
 - WBC greater than 12,000/mm³ or less than 4,000/mm³ or greater than 10% bands
 - Suspected/Confirmed Infection
 - Severe Sepsis Criteria**:
 - One or more Organ Dysfunction Marker (must be related to infectious process):
 - MAP less than 65 mmHg
- Treatment Orders** (with checkboxes):
 - sodium chloride 0.9% (sodium chloride 0.9% (bolus Infusion) Actual Body Weight): 30 mL/kg. Soln, IVPB, ONCE, Infuse Over: 60 minutes, BMI le... 30 mL/kg based on Actual Body Weight, BMI less than 30.
 - For BMI Greater Than or Equal to 30**: Lactated Ringers recommended for initial fluid resuscitation. Normal saline may be preferred in cases of hepatic impairment, hyperkalemia, renal failure, traumatic brain injury, metabolic alkalosis, or blood transfusion.
 - Lactated Ringers Injection (Lactated Ringers (Bolus Infusion) Ideal Body Weight): 30 mL/Kg, Soln, IVPB, ONCE, Infuse Over: 60 Minutes, BMI Gr...
 - Sodium Chloride 0.9% (Sodium Chloride 0.9% (Bolus Infusion) Ideal Body Weight): 30 mL/Kg, Soln, IVPB, ONCE, Infuse Over: 60 Minutes, BMI Gr...
 - Volume Overload/CHF/ESRD**: Lactated Ringers recommended for initial fluid resuscitation. Normal saline may be preferred in cases of hepatic impairment, hyperkalemia, renal failure, traumatic brain injury, metabolic alkalosis, or blood transfusion.
 - Lactated Ringers Injection (Sepsis Only - Lactated Rin...): Select an order sentence
 - Sodium Chloride 0.9% (Sepsis Only - Sodium Chloride...): Select an order sentence
- Supportive Meds**:
 - acetaminophen (Tylenol): 1,000 mg, Tablet, PO, ONCE

At the bottom, there are buttons for 'Dx Table', 'Orders For Co-signature', 'Save as My Favorite', 'Plan for Later', and 'Initiate Now'.

WHY: This change is being implemented to improve clinical efficiency and patient outcomes. The Sepsis Treatment PowerPlan provides:

- **Streamlined Workflow:** Combines evidence-based interventions into a single, easy-to-use plan.
- **Enhanced Clinical Guidance:** Offers standardized treatment steps aligned with current best practices.
- **Reduced Variability:** Ensures consistent care across all applicable venues and staff.
- **Improved Patient Safety:** Facilitates timely initiation of sepsis management, reducing risk of complications.

NOTE: This update supports NLH's commitment to quality care and operational excellence.

WHEN: Tuesday, January 27, 2026

EHR Updates

Week of January 15 – January 21, 2026

WHERE: The change will affect the following venue(s):

- Acute/Inpatient (to include ED & Peri-Op)

At the following NLH Member Organization(s):

- All NLH Hospitals (excluding Acadia and Mayo)

WHO: The change will affect the following staff at the above noted locations:

- Nursing
 - Providers
-

Patient Service Representatives

Ambulatory/WIC Only

Pediatric Sports Clearance Letter Auto Text

WHAT: The auto text **/let_sportsclearance*** is now available to insert the standard sports clearance statement into documentation, ensuring streamlined documentation and standard language across all sports clearance notes.

(Date)
(Patient address)
To whom it may concern:
(Patient Name) is generally healthy, has been examined, has been verbally screened for high-risk cardiac disease and other chronic conditions. At this time, using risk stratification, patient is cleared for participation in all activities, sports and physical education. Please call with any concerns or questions.
Date of last physical: (insert date of last physical from Cerner)
Sincerely
(Provider Name)
Practice information)

NOTE: Staff will need to manually enter the date of the last physical.

WHY: This Auto Text is designed to streamline workflow and ensure communication alignment across all offices that provide pediatric care. It offers a standardized template for patient letters, making it easier for clinicians to create consistent documentation and save the letter directly to the patient's chart for continuity of care.

WHEN: Effective Immediately

WHERE: The change will affect the following venue(s):

- Ambulatory

At the following NLH Member Organization(s):

- All NLH Hospitals (excluding Acadia and Mayo)

WHO: The change will affect the following staff at the above noted locations:

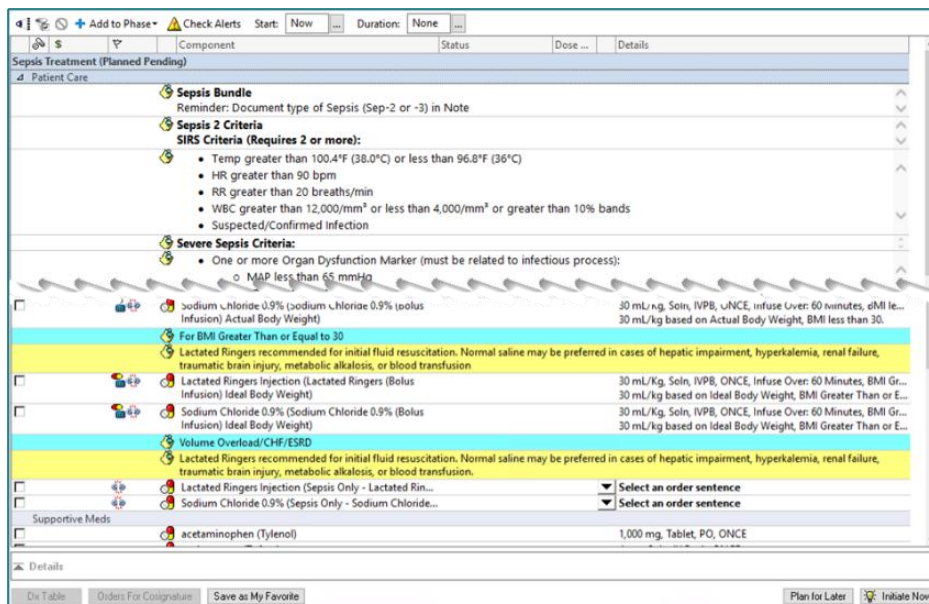
- Clinical Staff
- Provider
- PSR's

Pharmacists & Pharmacy Technicians

Inpatient/ED/Peri-Op

New Sepsis PowerPlan – Effective January 27, 2026

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WHEN: Tuesday, January 27, 2026

WHERE: The change will affect the following venue(s):

- Acute/Inpatient (to include ED & Peri-Op)

At the following NLH Member Organization(s):

- All NLH Hospitals (excluding Acadia and Mayo)

WHO: The change will affect the following staff at the above noted locations:

- Nursing
- Providers

Physicians, Physician Assistants, Nurse Practitioners

Ambulatory/WIC

Artificial Intelligence (AI) Consent Documentation

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- Providers using DAX and CAA

Controlled Medication Auto Texts

WHAT: Auto Texts have been added for consent and education related to controlled substance medications:

- **/pcp_controlled_consent** auto text will populate the following approved consent statement: *"I fully counseled the patient regarding the risks and benefits of using this controlled substance medication including concerns for dependence, addiction, potential for injury and death, the need for secure storage and lawful use."*
 - **/pcp_stimulant_ped_consent** auto text will populate the following approved consent statement: *"I fully counseled the patient and/or family concerning the following: Use of stimulants in children and adolescents can*
-

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be very beneficial in improving academic functioning, peer relationships and self-esteem. Stimulant side effects are most commonly appetite suppression, poor growth or weight loss, sleep disturbances, emotional lability and social withdrawal. Rarely, stimulants can cause headaches, dizziness and GI upset. Overall benefits outweigh side effects and close monitoring will ensure success. As a controlled substance, stimulant prescriptions must be timed, cannot have refills and PMP is checked regularly. Medication should be guarded against theft and misuse and cannot be sold nor shared. Family or caregiver, and patient understand and agree.”

WHY: These Auto Texts were added to improve provider efficiency of documentation and patient education when prescribing controlled substance medications.

WHEN: Effective Immediately

WHERE: The change will affect the following venue(s):

- Ambulatory/WIC

At the following NLH Member Organization(s):

- All NLH Hospitals (excluding NL Mayo)

WHO: The change will affect the following staff at the above noted locations:

- Primary Care Providers

Pediatric Sports Clearance Letter Auto Text

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- Ambulatory

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Emergency

Artificial Intelligence (AI) Consent Documentation

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At the following NLH Member Organization(s):

- All NLH Hospitals

WHO: The change will affect the following staff at the above noted locations:

- Providers using DAX and CAA

Ordering Cardiac MRIs

WHAT: When an **inpatient Cardiac MRI** is ordered, a **Decision Support alert** will appear with the following message:

- **Inpatient Note:** Cardiac MRI should only be performed when ordered or approved by a cardiologist. If requested by a non-cardiology provider, cardiology consultation or documented cardiology approval/recommendation is required prior to the procedure.

This alert will display for the following MRI orders:

- MRI Cardiac Flow Mapping
- MRI Cardiac Function Full
- MRI Cardiac Function Limited
- MRI Cardiac Morphology
- MRI Cardiac Morphology w & w/o Contrast

WHY: Displaying this message at the time of Cardiac MRI ordering helps reduce unnecessary testing and cancellations, provides clear guidance for ordering providers, and ultimately enhances the patient experience.

WHEN: Tuesday, January 20, 2026

WHERE: The change will affect the following venue(s):

- Inpatient (to include ED & Peri-Op)

At the following NLH Member Organization(s):

- NLH Eastern Maine Medical Center

WHO: The change will affect the following staff at the above noted locations:

- Providers

New Sepsis PowerPlan – Effective January 27, 2026

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 - RR greater than 20 breaths/min
 - WBC greater than 12,000/mm³ or less than 4,000/mm³ or greater than 10% bands
 - Suspected/Confirmed infection
- Severe Sepsis Criteria:**
 - One or more Organ Dysfunction Marker (must be related to infectious process):
 - MAP less than 65 mmHg
- Treatment Orders:**
 - Sodium Chloride 0.9% (Sodium Chloride 0.9% (Bolus Infusion) Actual Body Weight) 30 mL/kg, Soln, IVPB, ONCE, infuse Over: 60 minutes, dMI le... 30 mL/kg based on Actual Body Weight, BMI less than 30.
 - For BMI Greater Than or Equal to 30**
 - Lactated Ringers recommended for initial fluid resuscitation. Normal saline may be preferred in cases of hepatic impairment, hyperkalemia, renal failure, traumatic brain injury, metabolic alkalosis, or blood transfusion
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 - Volume Overload/CHF/ESRD**
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 - Lactated Ringers Injection (Sepsis Only - Lactated Rin...) Select an order sentence
 - Sodium Chloride 0.9% (Sepsis Only - Sodium Chloride...) Select an order sentence
 - Supportive Meds**
 - acetaminophen (Tylenol) 1,000 mg, Tablet, PO, ONCE

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- **Reduced Variability:** Ensures consistent care across all applicable venues and staff.
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WHEN: Tuesday, January 27, 2026

WHERE: The change will affect the following venue(s):

- Acute/Inpatient (to include ED & Peri-Op)

At the following NLH Member Organization(s):

- All NLH Hospitals (excluding Acadia and Mayo)

WHO: The change will affect the following staff at the above noted locations:

- Nursing
- Providers

Inpatient / Peri-Op

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WHY: Displaying this message at the time of Cardiac MRI ordering helps reduce unnecessary testing and cancellations, provides clear guidance for ordering providers, and ultimately enhances the patient experience.

WHEN: Tuesday, January 20, 2026

WHERE: The change will affect the following venue(s):

- Inpatient (to include ED & Peri-Op)

At the following NLH Member Organization(s):

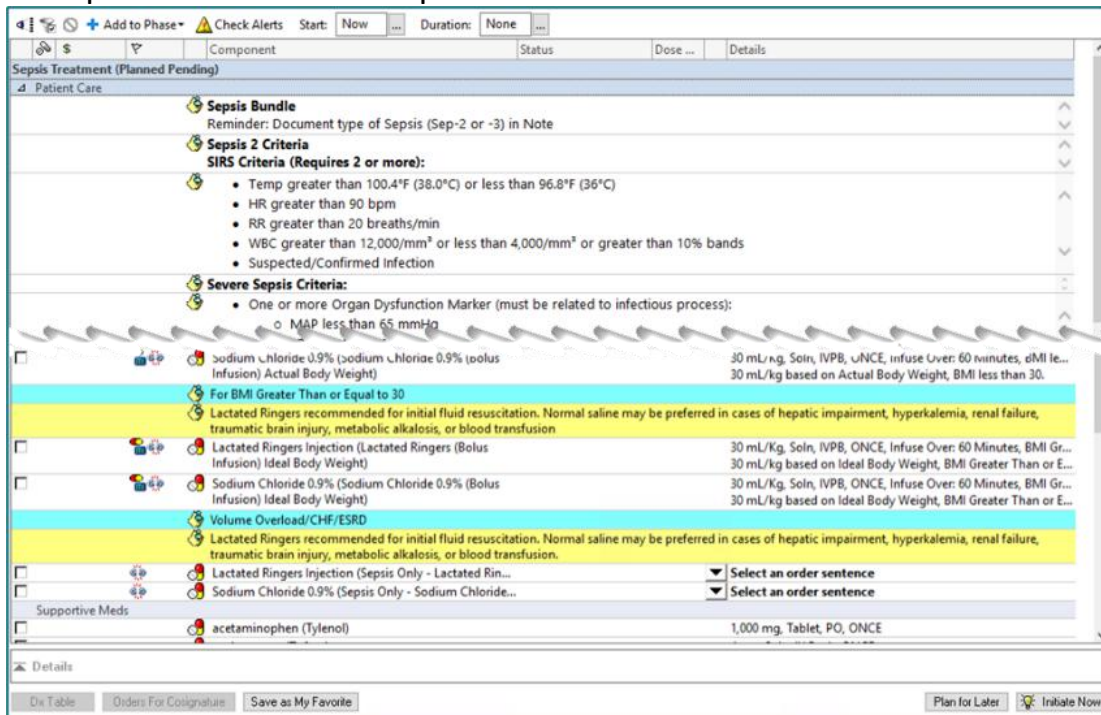
- NLH Eastern Maine Medical Center

WHO: The change will affect the following staff at the above noted locations:

- Providers

New Sepsis PowerPlan – Effective January 27, 2026

WHAT: The **Sepsis Treatment PowerPlan** will replace the current **Sepsis Advisor** for managing suspected sepsis cases. Alerts will continue to trigger in the same locations; however, instead of opening the Sepsis Advisor, users will now have the option to launch the Sepsis Treatment PowerPlan.



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Week of January 15 – January 21, 2026

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WHERE: The change will affect the following venue(s):

- Acute/Inpatient (to include ED & Peri-Op)

At the following NLH Member Organization(s):

- All NLH Hospitals (excluding Acadia and Mayo)

WHO: The change will affect the following staff at the above noted locations:

- Nursing
- Providers