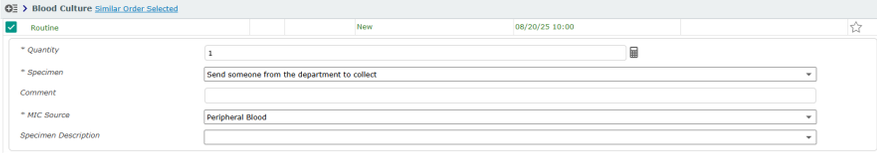


CHG0409650– Retire the alert for Blood Culture ordering



Changes go in effect 09/17/25

Service line leaders & corporate leadership have determined that the shortage has concluded, and the alert for blood culture ordering can be retired.

	<ul style="list-style-type: none">• Currently the blood culture order has an alert as well as required acknowledgement query.
	<ul style="list-style-type: none">• Will revert to the original CDS without the alert or required acknowledgement.

MEDITECH Expanse TIP SHEET

ICP Monitoring & Drains + Updates

by RT

BEFORE

ICP/Ventriculostomy

ICP/Ventriculostomy

Bolt Frontal region left

Ventricular device status

Ventricular device set at (mmHg)

Ventricular device set at (cmH2O)

Drain status

Other drain status

Level

Other level

Intervention

Other intervention

Site assessment

Other site assessment

Drainage description

Other drainage description

CSF color

Other CSF color

Dressing type

Other dressing type

Dressing intervention

Other dressing intervention

Date of last dressing change

Implant serial #

Expiration date

Removal date

Removal time

Reason for removal

Other reason for removal

ICP/Ventriculostomy

ICP/Ventriculostomy

Bolt Frontal region left 1

Ventricular device status

Ventricular device set at (mmHg)

Ventricular device set at (cmH2O)

Drain status

Other drain status

Level

Other level

Intervention

Other intervention

Site assessment

Other site assessment

Drainage description

Other drainage description

CSF color

Other CSF color

Dressing type

Other dressing type

Dressing intervention

Other dressing intervention

Date of last dressing change

Implant serial #

Expiration date

Removal date

Removal time

Reason for removal

Other reason for removal

External ventricular

ICP

Bolt

External ventricular

Frontal region left

Frontal region right

Occipital region left

Occipital region right

Temporal region left

Temporal region right

ICP only fiber optic

Ventricular drainage

1

2

AFTER

ICP Monitoring

ICP device

ICP (mmHg)

Cannula/bolt

EVD

Yes

No

Dampened

Normal

Positional

Waveform

A waves

B waves

C waves

Fluctuations

Site appearance

Other site appearance

Dressing

None

Adhesive closure strips

Fiber/silver

Honey dressing

Karlitz

Packing

Dressing/packing removed

Calcium Alginate

Foam

Hydrocolloid

hep press wound closure

Peri-pad

Transparent

Abd pad/dressing

Fiber plain

Gauze

Hydrogel

Non adhering

Silicone adhering foam

Unable to verify

Other

ICP Monitoring

ICP Monitoring

ICP device 1

ICP 1 (mmHg)

Cannula/bolt

EVD

Yes

No

Dampened

Normal

Positional

Waveform 1

A waves

B waves

C waves

Fluctuations 1

Alarms 1 on

Alarm 1 low

Alarm 1 high

Mean arterial pressure

ICP device 2

ICP 2 (mmHg)

Cannula/bolt

EVD

Yes

No

Dampened

Normal

Positional

Waveform 2

A waves

B waves

C waves

Fluctuations 2

Alarms 2 on

Alarm 2 low

Alarm 2 high

ICP comment

Interventions

Intake and Output +

Intake and Output

Intake/Output Type

Intake/Output Type

Intake

Output

Hemodialysis

Autotransfusion

Continuous Bladder Irrigation

Neonatal/Pediatric: Treats for Calories

Procedure Intake

New Measured procedure intake

Add a Measured procedure intake

Accordian Drain

Add a Accordian Drain

Biliary Tube

New Biliary Tube

Add a Biliary Tube

Bulb Drain

New Bulb Drain

Add a Bulb Drain

Chest Tube

Add a Chest Tube

New Chest Tube

External Ventricular Drain

External ventricular drain 1

External ventricular drain (ml)

External ventricular drain 2

External ventricular drain (ml)

New External Ventricular Drain

Add a External Ventricular Drain

Negative Pressure Wound Therapy

New Negative Pressure Wound Therapy

Add a Negative Pressure Wound Therapy

Penrose Drain

New Penrose Drain

Add a Penrose Drain

Measured Procedure Output

New Procedure Output

Add a Procedure Output

Other Drain

New Other drain

Add a Other drain

Randomized App

Document EVD Output here.

In order to align with our CSG partners, the ICP Monitoring section of the Vital Signs/Height/Weight/Measurements + intervention and the ICP/Ventriculostomy section of the Drains + intervention have been updated with the following changes:

The site appearance and dressing type portions of the ICP Monitoring section will be moved into the ICP/Ventriculostomy section for more appropriate capture of the site documentation. Those group responses have been updated accordingly.

The ICP Monitoring section will now be used only for documenting ICP measurement information.

A second ICP device has been added to the available documentation for situations with multiple devices. Staff will also be able to specify the ICP/EVD device in the Drains + intervention as 1 or 2.

Specific ICP/EVD device information should now be documented in the Drains + intervention. Output volume documented in the ICP comment information will not cross into the I & O's summary and should instead be documented in the Intake and Output + intervention under External Ventricular Drain 1 or External Ventricular Drain 2.

CHG0410811- OM Restraint Device Change Quick Release Synthetic to Synthetic

Changes go in effect 9/17/25



Orders

CURRENT ENTER RECONCILE SUBMIT 1

Add New Process Orders

Restraints

* Clinical justification Attempts self-harm

Level of restraint Violent/self-destructive

* Violent restraint device

* Violent restraint time limit

* Criteria for release of restraints is met when patient stops

Quick release synth LUE

- Current State

Orders

CURRENT ENTER RECONCILE SUBMIT 1

Add New Process Orders

Restraints

Routine * New 09/08/25 12:30

* Order phase Initial

* Clinical justification Attempts self-harm

Level of restraint Violent/self-destructive

* Violent restraint device

* Violent restraint time limit

* Criteria for release of

Synthetic LUE

Synthetic RUE

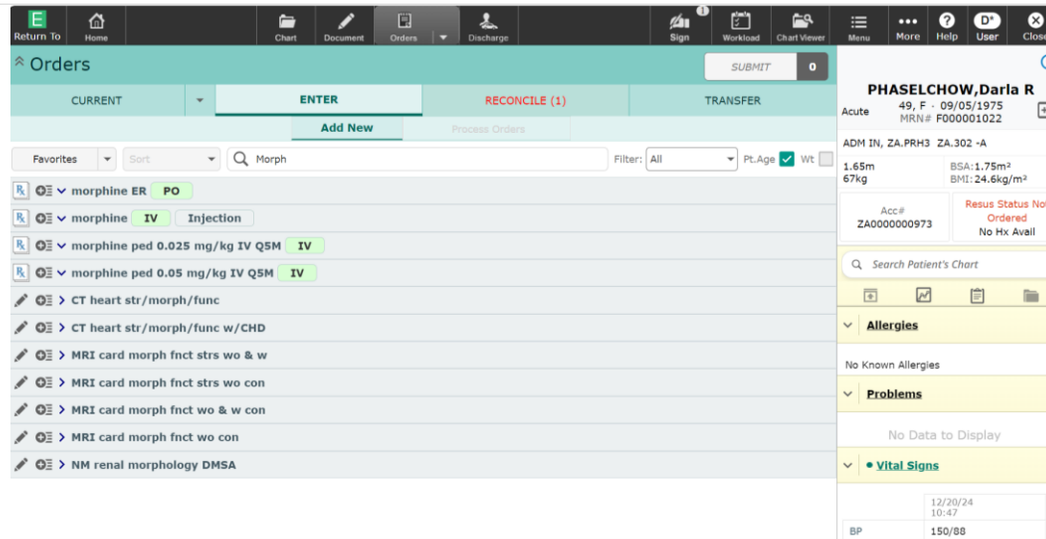
Synthetic BUE

Synthetic LLE

- Quick Release Synthetic will be renamed Synthetic

MEDITECH Expanse TIP SHEET

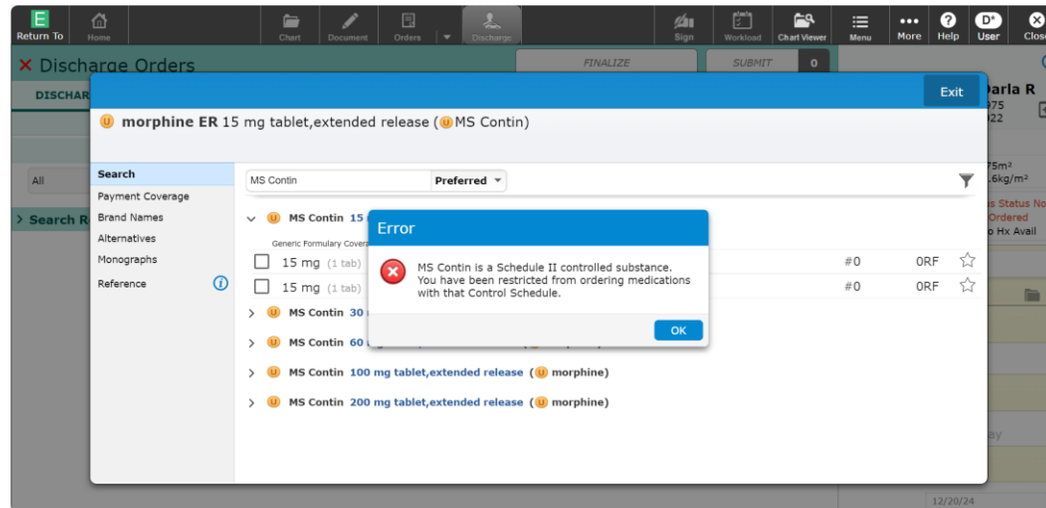
DEA License Check Enhancements



OM Order Entry:

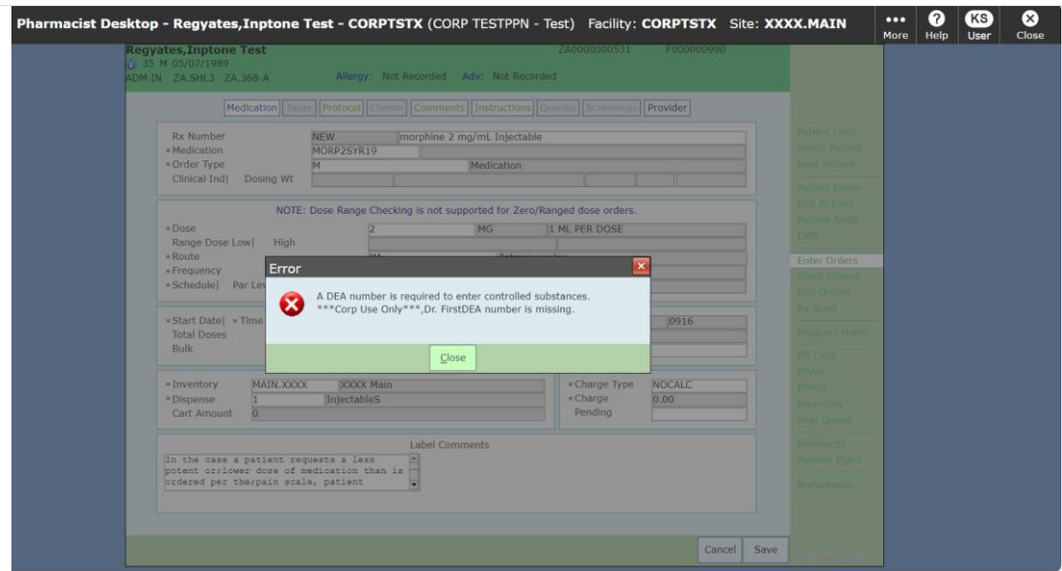
If a provider's DEA is expired/missing, or they have a Controlled Substance Exclusion on their DEA License:

Inpatient (1st screenshot): The provider (or anyone entering a medication on behalf of the provider [e.g. pharmacist or nurse]) will see the medication. They will not be able to select any strings or be able to order the medication.



Discharge (2nd screenshot): The medication and string will show, but an error will present rather than strings not appearing.

The provider should contact Medical Staff Services with any questions.



Pharmacy Order Entry (Pharmacy Only):

If a provider’s DEA is expired/missing, or they have a Controlled Substance Exclusion:

The following Error will appear during **Pharmacy Order Entry:**

“A DEA number is required to enter controlled substances.”

Pharmacist will need to contact the Provider.