

Location: _____

General**Notify Physician** (Required)

- Notify provider if amIODarone therapy held for heart rate less than 60 or pauses greater than 2.5 seconds**

Frequency: Until discontinued **Priority:** Routine **Comments:** Notify provider if amIODarone therapy held for heart rate less than 60 or pauses greater than 2.5 seconds

Nursing**Vital Signs**

- Telemetry**

- Telemetry monitoring** **Frequency:** Continuous **Frequency Limit:** 48 Hours **Priority:** Routine

Question(s):

Order: Place in Centralized Telemetry Monitor: EKG Monitoring Only (Telemetry Box)

Reason for telemetry:

Can be off of Telemetry for baths? Yes

Can be off for transport and tests? Yes

- Telemetry additional setup information** **Frequency:** Continuous **Frequency Limit:** 48 Hours **Priority:** Routine

Question(s):

High Heart Rate (BPM): 130.000

Low Heart Rate(BPM): 50.000

High PVC's (per minute): 10.000

IV Fluids**Infusions - Select for CENTRAL or Peripheral Line Administration** (Required)

- CENTRAL Line Administration**

- Loading Dose and Maintenance Infusion**

Select Standard or Double concentration

- CENTRAL Line Administration: amIODarone (CORDArone) 150 mg LOADING Dose followed by STANDARD concentration 24-hour Infusion for Atrial Fibrillation**

- amIODarone (CORDArone) 150 mg BOLUS Dose:** 150 mg **Route:** intravenous **Frequency:** once
Frequency Limit: 1 Occurrences **Start Date:** S **Priority:** STAT

Admin Instructions:

Patients should be monitored for QTc prolongation.

Product Admin Instructions:

May cause QTc prolongation.

- amIODarone 1.8 mg/mL (STANDARD concentration) infusion Dose:** 1 mg/min **Route:** intravenous
Frequency: continuous **Frequency Limit:** 6 Hours **Priority:** STAT

Admin Instructions:

Start with 1 mg/min for 6 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.

Product Admin Instructions:

May cause QTc prolongation.

- amIODarone 1.8 mg/mL (STANDARD concentration) infusion - 2nd bag Dose:** 0.5 mg/min **Route:** intravenous
Frequency: continuous **Frequency Limit:** 18 Hours **Priority:** STAT

Admin Instructions:

Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a central line or PICC line if infusion duration is GREATER THAN 24 hours.

Product Admin Instructions:

May cause QTc prolongation.

- Double**

- CENTRAL Line Administration: amIODarone (CORDArone) 150 mg LOADING Dose followed by DOUBLE concentration 24-hour Infusion for Atrial Fibrillation**

Sign: _____

Printed Name: _____

Date/Time: _____

amlODarone (CORDArone) 150 mg BOLUS Dose: 150 mg Route: intravenous Frequency: once
Frequency Limit: 1 Occurrences Start Date: S Priority: STAT

Admin Instructions:

Patients should be monitored for QTc prolongation.

Product Admin Instructions:

May cause QTc prolongation.

amlODarone (CORDArone) 900 mg/ 250 mL NS Dose: 1 mg/min Route: intravenous
Frequency: continuous Frequency Limit: 6 Hours Priority: STAT

Admin Instructions:

Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line.

Product Admin Instructions:

May cause QTc prolongation. Use 0.2 Micron Filter Tubing for administration.

REDUCE rate for amlODarone (CORDArone) 900 mg/ 250 mL infusion Dose: 0.5 mg/min
Route: intravenous Frequency: continuous Frequency Limit: 18 Hours Priority: STAT

Admin Instructions:

Patients should be monitored for QTc prolongation. Use in-line filter to help prevent Phlebitis. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line. Do not take down 1st infusion until entire content of bag is infused.

Product Admin Instructions:

This entry on the MAR is used to document the rate change for amiodarone infusion. *RN DO NOT USE THIS RECORD FOR RE-ORDERS*. Continuation of this IV therapy will require a new order.

Maintenance Infusion

Select Standard or Double Concentration

NO LOADING DOSE - Central Line Administration: amlODarone (CORDArone) STANDARD concentration
24-hour Infusion for Atrial Fibrillation

amlODarone 1.8 mg/mL (STANDARD concentration) infusion Dose: 1 mg/min Route: intravenous
Frequency: continuous Frequency Limit: 6 Hours Priority: STAT

Admin Instructions:

Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.

Product Admin Instructions:

May cause QTc prolongation.

amlODarone 1.8 mg/mL (STANDARD concentration) infusion - 2nd bag Dose: 0.5 mg/min Route:
intravenous Frequency: continuous Frequency Limit: 18 Hours Priority: STAT

Admin Instructions:

HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.

Product Admin Instructions:

May cause QTc prolongation.

Double

amlODarone (CORDArone) 900 mg/250 mL infusion

amlODarone (CORDArone) 900 mg/ 250 mL NS Dose: 1 mg/min Route: intravenous
Frequency: continuous Frequency Limit: 6 Hours Priority: STAT

Admin Instructions:

Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.

Product Admin Instructions:

May cause QTc prolongation. Use 0.2 Micron Filter Tubing for administration.

Sign: _____ Printed Name: _____ Date/Time: _____

- REDUCE rate for amIODarone (CORDARone) 900 mg/ 250 mL NS** Dose: 0.5 mg/min Route: intravenous Frequency: continuous Frequency Limit: 18 Hours Priority: STAT

Admin Instructions:

Patients should be monitored for QTc prolongation. Use in-line filter to help prevent Phlebitis. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line. Do not take down 1st infusion until entire content of bag is infused.

Product Admin Instructions:

This entry on the MAR is used to document the rate change for amiodarone infusion. *RN DO NOT USE THIS RECORD FOR RE-ORDERS*. Continuation of this IV therapy will require a new order.

Peripheral Line Administration

- PERIPHERAL Line Administration: amIODarone (CORDARone) 150 mg LOADING Dose followed by 24-hour Infusion for Atrial Fibrillation (Required)**

- amIODarone (CORDARone) 150 mg LOADING Dose** Dose: 150 mg Route: intravenous Frequency: once Frequency Limit: 1 Occurrences Start Date: S Priority: STAT

Admin Instructions:

Patients should be monitored for QTc prolongation.

Product Admin Instructions:

May cause QTc prolongation.

- amIODarone (CORDARone) 450 mg/ 250 mL infusion - 1st bag** Dose: 1 mg/min Route: intravenous Frequency: continuous Frequency Limit: 6 Hours Priority: STAT

Admin Instructions:

Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.

Product Admin Instructions:

May cause QTc prolongation.

- amIODarone (CORDARone) 450 mg/ 250 mL infusion - 2nd bag** Dose: 0.5 mg/min Route: intravenous Frequency: continuous Frequency Limit: 18 Hours Priority: STAT

Admin Instructions:

HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a central line or PICC line if infusion duration is GREATER THAN 24 hours.

Product Admin Instructions:

May cause QTc prolongation.

- amIODarone (CORDARone) 360 mg/200 mL infusion**

- amIODarone (CORDARone) 360 mg/ 200 mL infusion - 1st bag** Dose: 1 mg/min Route: intravenous Frequency: continuous Frequency Limit: 6 Hours Priority: STAT

Admin Instructions:

Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.

Product Admin Instructions:

May cause QTc prolongation.

- amIODarone (CORDARone) infusion solution -2nd bag** Dose: 0.5 mg/min Route: intravenous Frequency: continuous Frequency Limit: 18 Hours Priority: STAT

Admin Instructions:

HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a central line or PICC line if infusion duration is GREATER THAN 24 hours

Product Admin Instructions:

May cause QTc prolongation.

amIODarone (PACERONE) tablet (Required)

You MUST be sure the oral tablet order is set to start TOMORROW with the start time set to 24 hours AFTER the start time of the INITIAL infusion order above.

- amIODarone (PACERONE) tablet **** You MUST CHANGE the START DATE to TOMORROW and set the Start TIME to be 24 hours after the Start Time of the Infusion** Dose: 200 Route: oral Frequency: every 24 hours scheduled

Admin Instructions:

amiodarone (Pacerone) tablets must start 24 hours after the start of the infusion order.

Product Admin Instructions:

May cause QTc prolongation.

Labs

Sign: _____ Printed Name: _____ Date/Time: _____

Labs (Baseline checks required if not already completed)

Hepatic function panel **Frequency:** Once **Priority:** Routine **Specimen Type:** Blood **Maximum Quantity:** 3 **Comments:** Draw for baseline if not already completed within 24 hours

TSH **Frequency:** Once **Priority:** Routine **Specimen Type:** Blood **Maximum Quantity:** 3 **Comments:** Draw for baseline if not already completed within 24 hours

Cardiology

ECG

ECG 12 lead **Frequency:** Once **Frequency Limit:** 1 Occurrences **Priority:** STAT **Maximum Quantity:** 6 **Comments:** Baseline ECG if not already completed

Question(s):

Clinical Indications: Cardiac Arrhythmia

Interpreting Physician:

Imaging

X-ray

Chest 2 Vw **Frequency:** 1 time imaging **Priority:** Routine

Question(s):

Is the patient pregnant?

Release to patient (Note: If manual release option is selected, result will auto release 5 days from finalization.):

Other Studies

Respiratory

Consults

For Physician Consult orders use sidebar

Additional Orders