

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**Medications**

Central line required for all infusions over 24 hours

Continuous Infusion - Reserved for patients unable to tolerate conversion to oral therapy after 24 hours of amiodarone infusion. Recommend ICU monitoring for duration over 24 hours. (Required)

- Loading Dose and Maintenance Infusion

Select Standard or Double concentration

- CENTRAL Line Administration: amIODarone (CORDArone) 150 mg LOADING Dose followed by STANDARD concentration 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. Decrease to 0.5 mg/min. 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.

- amIODarone 1.8 mg/mL (STANDARD concentration) infusion - 2nd bag** **Dose:** 0.5 mg/min **Route:** intravenous **Frequency:** continuous **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.

Product Admin Instructions:

May cause QTc prolongation.

- Double**

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

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

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 (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. 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 amIODarone (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.

amIODarone (CORDArone) 900 mg/ 250 mL NS Dose: 0.5 mg/min Route: intravenous Frequency: continuous
Priority: STAT

Admin Instructions:

The Standard Infusion Dose Rate is 1 mg/min for 6 hours, then decrease to 0.5 mg/min. MUST be infused via a central line or PICC line if infusion duration is GREATER THAN 24 hours or if a DOUBLE strength infusion is used. Use 0.2 Micron Filter Tubing for administration.

Product Admin Instructions:

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

Maintenance Infusion

Select Standard or Double Concentration

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

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. Decrease to 0.5 mg/min. 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 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 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 if infusion duration is GREATER than 24 hours.

Product Admin Instructions:

May cause QTc prolongation.

Double

NO LOADING DOSE - Central Line Administration: amIODarone (CORDArone) Double Concentration
Infusion for Atrial Fibrillation

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

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. 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. Use 0.2 Micron Filter Tubing for administration.

Product Admin Instructions:

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

REDUCE rate for amlODarone (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.

amlODarone (CORDArone) 900 mg/ 250 mL NS Dose: 0.5 mg/min Route: intravenous Frequency: continuous Priority: STAT

Admin Instructions:

The Standard Infusion Dose Rate is 1 mg/min for 6 hours, then decrease to 0.5 mg/min. MUST be infused via a central line or PICC line if infusion duration is GREATER THAN 24 hours or if a DOUBLE strength infusion is used. Use 0.2 Micron Filter Tubing for administration.

Product Admin Instructions:

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

Labs**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

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