

Bivalirudin Infusion [3284]

General

Nursing

Nursing

<input checked="" type="checkbox"/> Weigh patient	STAT, Once For 1 Occurrences if baseline measured weight not in medical record. Notify pharmacist if patient cannot be weighed.
<input checked="" type="checkbox"/> Notify Pharmacist	Routine, Until discontinued, Starting S For Until specified, NOTIFY pharmacist if patient CANNOT be weighed.
<input checked="" type="checkbox"/> Bivalirudin instructions	Routine, Until discontinued, Starting S Do not interrupt bivalirudin infusion unless ordered. Contact pharmacist regarding compatibility with other IV drugs if access is a concern. Contact pharmacist immediately if bivalirudin infusion is stopped for any reason.
<input checked="" type="checkbox"/> Notify pharmacist	Routine, Until discontinued, Starting S, If a physician writes bivalirudin orders. Bivalirudin dose or infusion changes to be made by pharmacist only. Immediately if patient transfers or has an off-unit procedure. If compatibility with other IV drugs or if IV access is a concern IMMEDIATELY if bivalirudin infusion is stopped for any reason.
<input checked="" type="checkbox"/> Notify Physician and Pharmacist	Routine, Until discontinued, Starting S, If hematoma, bleeding or suspected bleeding occurs.
<input checked="" type="checkbox"/> Draw blood for PTT from arm that doesn't have bivalirudin infusion.	Routine, Until discontinued, Starting S If there is no other access, other than the bivalirudin line, then stop the bivalirudin, flush the line, aspirate 10 ml of blood to waste, and then reflush the line prior to drawing a specimen.
<input checked="" type="checkbox"/> Do not call PTT results to physician unless subsequently ordered.	Routine, Until discontinued, Starting S For Until specified Do not call PTT results to physician unless subsequently ordered.

IV Fluids

Medications

bivalirudin (ANGIOMAX) infusion (Single Response) (Selection Required)

<input type="checkbox"/> bivalirudin (ANGIOMAX) low rate infusion 1 mg/mL for HIT	0.1 mg/kg/hr, intravenous, continuous Indication: HIT Therapeutic Monitoring Target: PTT – 50 to 90 secs
<input type="checkbox"/> bivalirudin (ANGIOMAX) low rate infusion 1 mg/mL for MCS	0.05 mg/kg/hr, intravenous, continuous Device:

VTE

Labs

Lab - Initiation

<input checked="" type="checkbox"/> Anti Xa, unfractionated	STAT For 1 Occurrences
<input checked="" type="checkbox"/> Prothrombin time with INR	STAT For 1 Occurrences
<input checked="" type="checkbox"/> Partial thromboplastin time	STAT For 1 Occurrences
<input type="checkbox"/> CBC with platelet and differential	STAT For 1 Occurrences
<input type="checkbox"/> Basic metabolic panel	STAT For 1 Occurrences

Lab - Continuing

<input type="checkbox"/> CBC with platelet and differential	AM draw For 1 Occurrences while on bivalirudin therapy
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[] Partial thromboplastin time	Once For Until specified Three (3) hours after initiation of bivalirudin infusion. Do not draw blood from the arm that has bivalirudin infusion. If there is no other access, other than the bivalirudin line for a Partial thromboplastin time (PTT) specimen draw, then stop the bivalirudin, flush the line, and aspirate 10 ml of blood to waste prior to drawing a specimen.
[] Occult blood, stool	Conditional Frequency, Stool guiac stools when there is a hemoglobin decrease of more than 2 gm/dL in a 24 hour period

Cardiology

Imaging

Other Studies

Respiratory

Rehab

Consults

For Physician Consult orders use sidebar

Additional Orders