

## Physician Orders - Adult Heparin Induced Thrombocytopenia (HIT) Protocol Orders

[X or R] = will be ordered unless marked out. T= Today; N = Now (date and time ordered)

Heigh	t:cm Weight:kg			
Allerg	ies: [ ] No known allergies			
[ ]Med	dication allergy(s):			
[ ] La	ttex allergy  [_]Other:			
	Medications			
	NOTE: Select either Bivalirudin, Argatroban, or Fondaparinux Orders below:			
	NOTE: Argatroban preferred when CrCl is less than 15 mL/min or on dialysis.			
	NOTE: Fondaparinux is contraindicated when CrCl is less than 30 mL/min			
[ ]	Bivalirudin Orders			
[ ]	Argatroban Orders			
[]	Fondaparinux Orders			
	CareSets/Protocols/PowerPlans			
[R]	Heparin Induced T;N			
	Thrombocytopenia (HIT)			

Revised 9.25.18



**Physician Orders: Adult** 

# Heparin Induced Thrombocytopenia (HIT) Protocol: Bivalirudin

Orders

[X or R] = will be ordered unless marked out.

T= Today; N = Now (date and time ordered)

Height: \_\_\_\_\_kg

Allerg	jies:	[ ] No known allergies
X] Me	edication allergy(s): Heparin Lov	Molecular Weight Heparins
] La	atex allergy [ ]Other:	
		Patient Care
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Bivalirudin: Heparin Induced Thrombocytopenia (HIT) Bivalirudin: Adjust rate of bivalirudin based upon Bivalirudin Dose Adjustment Instructions (Ref Text)(pg. 3 for paper)
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: Document the initiation, the rate, rate changes, and discontinuation on the HIT Protocol Flow Record.
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: Document the time of aPTT lab draw and result on the HIT Protocol Flow Record.
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: Discontinue daily CBC and aPTT when bivalirudin is discontinued.
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Bivalirudin-Validate that heparin is documented as an allergy
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: Discontinue orders for any heparin or LMWH, including heparin flushes or locks.
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: If heparin or LMWH is ordered, contact prescriber to inform of Heparin allergy/HIT so that alternative anticoagulation can be ordered.
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: Label all IV sites/catheters "NO HEPARIN".
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: No Heparin coated needles for ABGs.
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: Place order for Partial Thromboplastin Time (PTT) to be collected 2 hours after the start of Bivalirudin
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: Place order for and Draw PTT 2 hours after any rate change on Bivalirudin infusion
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Bivalirudin: If any two sequential aPTT results exceed 75 seconds while on bivalirudin protocol, notify Pharmacist.

PT-(DTI) Protocol Bivalirudin 23051-QM0313-Rev092518 Page 1 of 2





**Physician Orders: Adult** 

## Heparin Induced Thrombocytopenia (HIT) Protocol: Bivalirudin

**Orders** 

[X or R] = will be ordered unless marked out. T= Today; N = Now (date and time ordered)

I = Today; N = Now (date and time ordered)  Medications				
Bivalirudin Maintenance				
[]	Divolizadio (UIT) Drotocol	See Ref. Text, N/A, N/A, Routine		
	.Bivalirudin (HIT) Protocol			
	Reference Text			
	NOTE: If CrCl less than 10 mL/min or conv HD, place Bivalirudin order below:			
[]	bivalirudin (additive) 250 mg +	250 mL, IV, Routine,T;N, Titrate, Comment: Start rate	at 0.02 mg/kg/hr, titrate per	
	Sodium Chloride 0.9% 250 mL	protocol.	C /lles Ctendend	
		BIVALIRUDIN DOSE ADJUSTMENT INSTRUCTIONS Concentration 1 mg / mL)	Use Standard	
		aPTT (seconds)  Dose Adjustment /Monitoring		
	NOTE: If CrCl between 10-29 ml /r	nin or CRRT, place Bivalirudin order below:		
[]	bivalirudin (additive) 250 mg +	250 mL, IV, Routine, T; N, Titrate, Comment: Start rate	at 0.05mg/kg/hr_titrate_ner	
	Sodium Chloride 0.9% 250 mL	protocol.	at 0.00mg/kg/m, thrate per	
	Sedicini Chience 6.676 266 m2	BIVALIRUDIN DOSE ADJUSTMENT INSTRUCTIONS	(Use Standard	
		Concentration 1 mg / mL)	(000 0000000000000000000000000000000000	
		aPTT (seconds) Dose Adjustment /Monitoring		
	NOTE: If CrCl between 30-59 mL/r	nin, place Bivalirudin order below:		
[]	bivalirudin (additive) 250 mg +	250 mL, IV, Routine, T; N, Titrate, Comment: Start rate	at 0.08 mg/kg/hr, titrate per	
	Sodium Chloride 0.9% 250 mL	protocol		
		BIVALIRUDIN DOSE ADJUSTMENT INSTRUCTIONS	G (Use Standard	
		Concentration 1 mg / mL)		
		aPTT (seconds) Dose Adjustment /Monitoring		
		nin, place Bivalirudin order below:	-1 O AF	
[]	bivalirudin (additive) 250 mg +	250 mL, IV, Routine,T;N, Titrate, Comment: Start rate	at 0.15 mg/kg/hr, titrate per	
	Sodium Chloride 0.9% 250 mL	protocol		
		BIVALIRUDIN DOSE ADJUSTMENT INSTRUCTIONS	(Use Standard	
		Concentration 1 mg / mL)	Osc Glandard	
		aPTT (seconds) Dose Adjustment /Monitoring		
		Laboratory		
[]	Partial Thromboplastin Time (PTT)	T;N, STAT, once, Type: Blood, Order Comment: draw	prior to start of Bivalirudin	
		infusion		
[]	CBC	Routine, T+1;0400, qam, Type: Blood		
		Diagnostic Tests		
		order bilateral ultrasound venous doppler below:	D # 0: + :	
[]	US Ext Lower Ven Doppler W	T;N, Reason for Exam: DVT (Deep Vein Thrombosis),	Routine, Stretcher,	
	Compress Bil	Comment: Heparin Allergy		
	Dharmany Canault LIIT Divaliandia	Consults/Notifications	ad daily fallow year of	
[]	Pharmacy Consult-HIT Bivalirudin	T;N, Notify Clinical Pharmacy Specialist for initiation arbivalirudin	nd daily follow-up of	
r 1	dosing Pharmacy Consult-Warfarin Dosing			
[]	Pharmacy Consult-Wallarin Dosing	r,n, qam		
		CareSets/Protocols/PowerPlans		
[R]	Bivalirudin (HIT) Protocol Orders.	Ca. Cotton rottocolon officin land		
Date	Time	Physician's Signature	MD Number	





# Physician Orders-Adult Heparin Induced Thrombocytopenia (HIT) Protocol: Argatroban Orders

[X or R] = will be ordered unless marked out.
T= Today; N = Now (date and time ordered)

	nt:cm Weight:	kg
	dication allergy(s):	[ ] No known allergies
	atex allergy [ ]Other:	
<u>, -</u> `	atox dilorgy [ ]other	Nursing Communication
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Argatroban: Validate that
		heparin is documented as an allergy
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Argatroban: Discontinue order
		for any heparin or LMWH, including heparin flushes or locks
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Argatroban: If heparin or LMW
		is ordered, contact prescriber to inform of Heparin allergy/HIT so that alternative
		anticoagulation can be ordered
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Argatroban: Label all IV
		sites/catheters "NO HEPARIN"
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Argatroban: No heparin coated
		needles for ABG's
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Argatroban: Place order for
		Partial Thromboplastin Time (PTT) to be collected 2 hours after the start of
		argatroban continuous infusion.
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Argatroban: Draw PTT 2 hours
		after any rate change on Argatroban infusion
[X]	Nursing Communication	sequential PTT results exceed 90seconds while on Argatroban protocol, notify
		Pharmacist
	I	Argatroban Maintenance Medications
		en CrCl is less than 15 mL/min or on dialysis.
		or less than 1.5mg/dL, place argatroban order below:
[]	argatroban (Argatroban 50	50 mg / 50 mL, IV, per protocol, Titrate, Comment: initial infusion is 1 mcg/kg/min.
	mg/50mL Injectable Solution)	
		Titrate per protocol below:
		0
		Comment: PTT(sec) Rate Adjustment Draw PTT
	NOTE: If total bilimubin is greater	than 4 Emaldi, place argetrahan arder halawi
[]	argatroban (Argatroban 50	than 1.5mg/dL, place argatroban order below: 50 mg / 50 mL, IV, per protocol, Titrate, Comment: initial infusion is 0.5.mcg/kg/mi
LJ	mg/50mL Injectable Solution)	30 mg / 30 mL, rv, per protocor, mirate, comment. initial initiasion is 0.3.mcg/kg/mir
	ing/30me injectable 30idtion/	Titrate per protocol below:
		PTT(sec) Rate Adjustment Draw PTT
		()
		>90 Stop infusion. 2 hours post rate change
		>90 Stop infusion. 2 hours post rate change
[R]	Sodium Chloride 0.9%	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep
[R]	Sodium Chloride 0.9%	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.
[R]	Sodium Chloride 0.9%	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratory
[R]	CBC Partial Thromboplastin Time (PTT)	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratory  Routine, T+1;0400, qam, Type: Blood  T;N, STAT, once, Type: Blood
[R] [] []	CBC Partial Thromboplastin Time (PTT)	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratory  Routine, T+1;0400, qam, Type: Blood
[R]	CBC Partial Thromboplastin Time (PTT) Partial Thromboplastin Time (PTT)	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratory  Routine, T+1;0400, qam, Type: Blood T;N, STAT, once, Type: Blood Routine, T+1;0400, qam, Type: Blood  Diagnostic Tests
[R] []	CBC Partial Thromboplastin Time (PTT)	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratory  Routine, T+1;0400, qam, Type: Blood T;N, STAT, once, Type: Blood Routine, T+1;0400, qam, Type: Blood  Diagnostic Tests T;N, Reason for Exam: DVT (Deep Vein Thrombosis), Routine, Stretcher,
[]	CBC Partial Thromboplastin Time (PTT) Partial Thromboplastin Time (PTT)	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratory  Routine, T+1;0400, qam, Type: Blood T;N, STAT, once, Type: Blood Routine, T+1;0400, qam, Type: Blood  Diagnostic Tests T;N, Reason for Exam: DVT (Deep Vein Thrombosis), Routine, Stretcher, Comment: Heparin Allergy
	CBC Partial Thromboplastin Time (PTT) Partial Thromboplastin Time (PTT)  US Ext Lower Ven Doppler W Compress Bil	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratorv  Routine, T+1;0400, qam, Type: Blood T;N, STAT, once, Type: Blood Routine, T+1;0400, qam, Type: Blood  Diagnostic Tests T;N, Reason for Exam: DVT (Deep Vein Thrombosis), Routine, Stretcher, Comment: Heparin Allergy  Consults/Notifications
[]	CBC Partial Thromboplastin Time (PTT) Partial Thromboplastin Time (PTT) US Ext Lower Ven Doppler W	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratorv  Routine, T+1;0400, qam, Type: Blood T;N, STAT, once, Type: Blood Routine, T+1;0400, qam, Type: Blood  Diagnostic Tests T;N, Reason for Exam: DVT (Deep Vein Thrombosis), Routine, Stretcher, Comment: Heparin Allergy  Consults/Notifications
	CBC Partial Thromboplastin Time (PTT) Partial Thromboplastin Time (PTT) US Ext Lower Ven Doppler W Compress Bil Pharmacy Consult-Warfarin Dosing	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratorv  Routine, T+1;0400, qam, Type: Blood T;N, STAT, once, Type: Blood Routine, T+1;0400, qam, Type: Blood  Diagnostic Tests T;N, Reason for Exam: DVT (Deep Vein Thrombosis), Routine, Stretcher, Comment: Heparin Allergy  Consults/Notifications  Routine, qam
	CBC Partial Thromboplastin Time (PTT) Partial Thromboplastin Time (PTT) US Ext Lower Ven Doppler W Compress Bil Pharmacy Consult-Warfarin Dosing Pharmacy Consult-DTI Dosing-	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratorv  Routine, T+1;0400, qam, Type: Blood T;N, STAT, once, Type: Blood Routine, T+1;0400, qam, Type: Blood  Diagnostic Tests T;N, Reason for Exam: DVT (Deep Vein Thrombosis), Routine, Stretcher, Comment: Heparin Allergy  Consults/Notifications
	CBC Partial Thromboplastin Time (PTT) Partial Thromboplastin Time (PTT) US Ext Lower Ven Doppler W Compress Bil Pharmacy Consult-Warfarin Dosing	>90 Stop infusion. 2 hours post rate change  1,000 mL, IV, Routine, 20 mL/hr (infuse over 50 hr), Comment: To be run to keep line open when argatroban rate falls below 10 mL/hr.  Laboratorv  Routine, T+1;0400, qam, Type: Blood T;N, STAT, once, Type: Blood Routine, T+1;0400, qam, Type: Blood  Diagnostic Tests T;N, Reason for Exam: DVT (Deep Vein Thrombosis), Routine, Stretcher, Comment: Heparin Allergy  Consults/Notifications  Routine, qam

Date

Time

Physician's Signature

MD Number





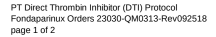
## Physician Orders - Adult Heparin Induced Thrombocytopenia (HIT) Protocol: Fondaparinux Orders

[X or R] = will be ordered unless marked out.

T= Today; N = Now (date and time ordered)

cm Weight: kg

Heigh	t:cm Weight:	kg		
Allerg	ies:	[ ] No known allergies		
[ ]Med	dication allergy(s):			
[ ] La	tex allergy [ ]Other:			
		Nursing Communication		
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Fondaparinux: Validate that		
		heparin is documented as an allergy		
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Fondaparinux: Discontinue		
		orders for any heparin or LMWH, including heparin flushes or locks		
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Fondaparinux: If heparin or		
		LMWH is ordered, contact prescriber to inform of Heparin allergy/HIT so that		
		alternative anticoagulation can be ordered		
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Fondaparinux: Fondaparinux		
		Label all IV sites/catheters "NO HEPARIN"		
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Fondaparinux: Fondaparinux		
		No heparin coated needles for ABG's		
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Fondaparinux: Discontinue any		
		active orders for Bivalirudin, Argatroban or Heparin. If patient was previously on		
		Bivalirudin/Argatroban, obtain PTT every 4 hours. Do not start Fondaparinux until		
		PTT less than 45 seconds.		
[X]	Nursing Communication	Heparin Induced Thrombocytopenia (HIT) Protocol Fondaparinux: Page Clinical		
		Pharmacist for Fondaparinux initiation and daily follow-up.		
Fonda	aparinux for NON Acute HIT an	d weight greater than 50kg		
[]	fondaparinux	2.5 mg,Injection,Subcutaneous,QDay,Routine,T;N, Comment: Do not start until PTT		
		is less than 45 seconds if patient was previously on Bivalirudin, Argatroban or		
		heparin.		
Fonda	aparinux for Acute HIT or thron	nbosis present		
	NOTE: If weight less than 50k	g place order below:		
[]	fondaparinux	5 mg,Injection,Subcutaneous,QDay,Routine,T;N, Comment: Do not start until PTT		
		is less than 45 seconds if patient was previously on Bivalirudin, Argatroban or		
		Heparin.		
	NOTE: If weight is 50-100kg p			
[]	fondaparinux	7.5 mg,Injection,Subcutaneous,QDay,Routine,T;N, Comment: Do not start until PTT		
		is less than 45 seconds if patient was previously on Bivalirudin, Argatroban or		
		Heparin.		
	NOTE: If weight is greater tha	n 100kg place order below:		
[]	fondaparinux	10 mg,Injection,Subcutaneous,QDay,Routine,T;N, Comment: Do not start until PTT		
- <del>-</del>		is less than 45 seconds if patient was previously on Bivalirudin, Argatroban or		
Heparin.				
Laboratory				
[]	CBC w/o Diff	Routine, T+1;0400, qam, Type: Blood		







# **Physician Orders - Adult**

# Title: Direct Thrombin Inhibitor (DTI) Protocol Fondaparinux

**Orders** 

[X or R] = will be ordered unless marked out. T= Today; N = Now (date and time ordered)

	Diagnostic Tests			
	NOTE: If not already performed, order bilateral ultrasound venous doppler below:			
[]	US Ext Lower Ven Doppler W	T;N, Reason for Exam: DVT (Deep Vein Th	nrombosis), Routine, Stretcher,	
	Compress Bil	Comment: Heparin Allergy		
		Consults/Notifications		
[X]	Consult Clinical Pharmacist	Start at: T;N, Special Instructions: Disconting	nue Bivalirudin, Argatroban or Heparin if	
		patient is currently receiving.		
[X]	Pharmacy Consult-DTI	Routine, once, DTI - Fondaparinux dosing		
	Fondaparinux dosing			
[X]	Pharmacy Consult-Warfarin Dosir	g Routine qam		
Date	Time	Physician's Signature	MD Number	

PT Direct Thrombin Inhibitor (DTI) Protocol Fondaparinux Orders 23030-QM0313-Rev092518 page 2 of 2



HT:	cm					
WT:	kg					
		DATE:				
Allergies:	Heparin Low-Molecular Weight Heparins	TIME:				

# HEPARIN-INDUCED THROMBOCYTOPENIA (DTI) PROTOCOL –BIVALIRUDIN

### **Orders completed by Nursing**

PHYSICIAN'S ORDERS

- 1. Page Clinical Pharmacy Specialist / Coordinator for initiation and daily follow-up.
- 2. Order CBC without differential **DAILY**.
- 3. Draw baseline aPTT prior to infusion.
- 4. STAT aPTT 2 hours after the start of the continuous infusion and 2 hours after any rate change.
- 5. Stop all heparin or low-molecular weight heparin, including flushes or locks.
- 6. Label all IV sites or catheters as "NO HEPARIN"
- 7. Adjust rate of infusion based upon Bivalirudin Dose Adjustment Instructions.

BIVALIRUDIN DOSE ADJUSTMENT INSTRUCTIONS (Use Standard Concentration 1 mg / mL)			
aPTT (seconds)	Dose Adjustment /Monitoring		
Greater than 75	Stop infusion for 1 hour and then restart at 50% slower rate. (new rate=current rate/2) (Reminder - Draw aPTT 2 (two) hours after each rate change)		
45-75	Continue at current rate. <i>Draw aPTT in AM</i>		
Less than 45	Increase infusion rate by 20%. (new rate=current rate x 1.2) (Reminder - Draw aPTT 2 (two) hours after each rate change)		

- 8. Document the initiation, the rate, rate changes, and discontinuation on the HIT Protocol Flow Record
- 9. Document the time of aPTT lab draw and result on the HIT Protocol Flow Record
- 10. Discontinue daily CBC and aPTT when bivalirudin is discontinued
- 11. If any two sequential aPTTs exceed 75 seconds, page the Clinical Pharmacy Specialist On-Call/Coordinator at

## Orders for Pharmacist

- 1. Order bilateral lower extremity ultrasound for DVT if not already done
- 2. Discontinue active orders for any heparin or LMWH and add to allergy list
- 3. Calculate CrCl using Cockcroft-Gault equation

Initial Maintenance Infusion (250mg / 250ml NS or D5W)		
CrCl (ml/min)	Dose (based on actual body weight)	
> 60	0.15 mg/kg/hr	
30-59	0.08 mg/kg/hr	
10-29 or CRRT	0.05 mg/kg/hr	
< 10 or conv HD	0.02 mg/kg/hr	

4. Enter initial infusion rate \_\_\_\_mL/hr

#### **Orders for Physician**

- ☐ Warfarin Dosing Service to follow & begin anticoagulation with warfarin after platelet count recovery & when physician specifies.
- Do not consult Warfarin Dosing Service. MD to manage warfarin.

### Warfarin Management Recommendations (NOT ORDERS)

- 1. Do not start warfarin until platelets  $> 150,000 / \text{mm}^3$
- 2. Use doses no greater than 5 mg to initiate warfarin therapy
- 3. Minimum of 5 days of overlap with bivalirudin and warfarin
- 4. NOTE: Bivalirudin slightly elevates the INR in vitro; therefore, overlap with warfarin until INR greater than 3
- 5. Once INR greater than 3 for 2 consecutive days, stop bivalirudin

Physician Signature:	Physician number:	Date/Time:	
Signature	Date		