

Original Date		Revision Date	07/2009	Withdrawn Date	
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**INTEGRILIN**

- MD or RN to complete Integrilin checklist to determine that the patient is a candidate for Integrilin.
- Labs: Baseline CBC, Serum Creatinine, PT, PTT, CK, CK-MB ( if CK elevated ), Troponin.
- Bolus Integrilin dose: IVP over 1 – 2 minutes. 180 mcg/kg ***Refer to Integrilin dosing chart in medication recipe book this is already calculated for you in ml. See computerized dosing protocol.***
- Start continuous Integrilin infusion immediately following bolus.
- For creatinine clearance >50 or serum creatinine < 2.0mg/dl** Continuous Integrilin infusion rate:  
2 mcg/kg/min. ***Refer to Integrilin dosing chart in medication recipe book; this is already calculated in ml per hr.***
- For creatinine clearance <50 or serum creatinine > 2.0mg/dl** Continuous Integrilin infusion rate 1mcg/kg/min. ***Refer to Integrilin dosing chart in medication recipe book; this is already calculated in ml per hr.***
- Use the Cockcroft-Gault equation for calculating the Creatinine clearance:

**Males: (140-age)(actual body wt. in kg) / 72 (serum creatinine)**      **Females: (140-age)(actual body wt in kg) X (0.85) / 72 (serum creatinine)**

- STOP** Integrilin after **72 hours** of infusion. Notify Physician prior to discontinuing Integrilin.
- \_\_\_\_\_ Bolus dose (mg)      \_\_\_\_\_ Infusion dose (mcg/min)

**WARFARIN (COUMADIN)**

- Give Warfarin \_\_\_\_\_ mg orally  dose adjusted daily  pharmacy to dose.
- Daily INR.
- Notify physician if bleeding or excessive bruising occurs.

**Guidelines:**

- Overlap Enoxaparin/Heparin and Warfarin for 4 days.
- Target INR for atrial fibrillation, DVT and PE: 2.0 – 3.0
- Target INR for prosthetic heart valves: 2.5 – 3.5

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Physician Signature      \_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_  
Date      \_\_\_\_\_:\_\_\_\_\_ Time

PATIENT STICKER

