



DARTMOUTH-HITCHECOCK

NURSE CLINIC

Serving Hudson, Merrimack, Milford and Nashua, NH

Name _____

MR # _____

D.O.B _____

NURSE CLINIC ANTICOAGULATION PROGRAM

Tablets on hand: ___ Coumadin ___mg ___mg ___ Warfarin ___mg ___mg

Since your last INR blood test, have you:

Missed or taken any incorrect doses of Coumadin? ___no ___yes*

Changed from brand Coumadin to generic Warfarin or vice versa? ___no ___yes*

Started, stopped or made changes taking any medications, prescription and over the counter products including aspirin and non-aspirin, vitamins, herbal supplements, medicated creams, ointments or patches? ___no ___yes*

Increased or decreased the amount of alcohol you use? ___no ___yes* ___never ___quit, date_____

Started or stopped smoking? ___no ___yes* ___never ___quit, date_____

Changed your diet, including nutritional supplements? ___no ___yes* ___vegetarian

Changed your exercise habits? ___no ___yes*

Changed employment? ___no ___yes*

Had unexplained bleeding or bruising? ___no ___yes*

Been in the hospital? ___no ___yes*

Had a fever, or illness, such as vomiting, diarrhea, infection, pain or swelling in one arm or leg? ___no ___yes*

Noticed numbness or tingling on your face, arms or legs? ___no ___yes*

Noticed any visual changes or loss of vision in either eye? ___no ___yes*

Noticed dizziness or fainting spells? ___no ___yes*

Had chest pain, trouble breathing or coughing up blood? ___no ___yes*

Had a fall or injury? ___no ___yes*

Become pregnant or planning a pregnancy? ___no ___yes* ___NA

Been scheduled for any upcoming medical, surgical, or dental procedures? ___no ___yes*

Made plans to travel in the near future? ___no ___yes*

Describe current daily Coumadin mg dosing: ___Sun ___Mon ___Tue ___Wed ___Thu ___Fri ___Sat

Notify me of my INR result, new Coumadin dosing and next INR due via: ___ Patient Online ___Phone_____

***Describe yes answers** _____

Patient Signature _____ **Date** _____ **Day phone if questions** _____

FAX COMPLETED FORM TO NURSE CLINIC (603) 577-4210 the day of your lab INR