THROMBOEMBOLIC DISORDER TREATMENTS: WITHOUT DVT/PE (Part 1 of 3) Generic Brand Indication Usual Adult Dosing ANTICOAGULANTS **Anticoagulant Proteins** Ceprotin Prophylaxis and treatment Individualize. ≥10kg: max infusion rate 2mL/min. protein C . concentrate of venous thrombosis and Acute episodes/short term prophylaxis: initially 100-120 IU/kg, purpura fulminans in severe then 60-80 IU/kg every 6hrs for 3 doses (titrate to maintain [human] congenital protein C deficiency target peak protein C activity of 100%); maintenance: 45-60 IU/kg every 6 or 12hrs (After resolution of acute episode, continue patient on same dose to maintain trough protein C level above 25% for duration of therapy); continue until desired anticoagulation achieved. Long-term prophylaxis: 45-60 IU/kg every 12hrs (maintain trough protein C level above 25%). ryn Prevention of peri-operative and : Individualize. Administer loading dose as 15min IV infusion, peri-partum thromboembolic followed by continuous IV infusion of maintenance dose. Monitor

| Antithrombins | |
|-------------------------------|----|
| antithrombin [recombinant] | AT |

[human]

argatroban

dabigatran

lepirudin

antithrombin III: Thrombate

events in hereditary antithrombin deficient patients: antithrombin activity between 80–120%. See full labeling. Treatment of hereditary antithrombin III deficiency procedures or patients who

(AT-III) in surgical or obstetrical suffer from thromboembolism

of atrial fibrillation and/or

cardiac valve replacement Reduce risk of death, recurrent MI, and thromboembolic events post-MI

Prophylaxis and treatment of thromboembolic complications: CYP2C9 or VKORC1 enzymes variations, elderly, debilitated,

Coumarins warfarin Coumadin

Direct Thrombin Inhibitors

Prophylaxis and treatment of

thrombosis in HIT/HITTS PCI with or at risk of HIT/HITTS: Initially 25mcg/kg/min by IV infusion, and a 350mcg/kg bolus by

Unstable angina undergoing **PTCA**

PCI with provisional GP IIb/IIIa blocker use

bivalirudin Angiomax

Refludan

Pradaxa Reduce risk of stroke and

HIT and associated

thromboembolic disease

PCI with or at risk of HIT/HITTS: min: reduce infusion rate to 1mg/kg/hr; hemodialysis: 0.25mg/kg/hr. systemic embolism in nonvalvular atrial fibrillation

ketoconazole: consider reducing dose to 75mg twice daily. CrCl <30mL/min with concomitant P-gp inhibitors: avoid.

CrCl>30mL/min: 150mg twice daily. Renal impairment (CrCl 15–30mL/min): 75mg twice daily; CrCl<15mL/min or on dialysis: not recommended. Moderate renal impairment (CrCl 30–50mL/min) with concomitant dronedarone or systemic

infusion dose 16.5mg/hr.

≤110kg: Initial 0.4mg/kg slow IV bolus inj for 15–20sec, then

0.15mg/kg/hr as continuous infusion for 2–10 days or longer if needed. >110kg: max initial bolus dose 44mg; max initial

antithrombin activity once or twice daily and adjust to maintain

Individualize. Dose (units required) = [desired (% of normal) -

Give by IV infusion over 10–20min. Loading dose: increase AT-III

to 120% of normal. Subsequent dose should be based on AT-III

levels obtained 20min post-infusion, every 12hrs, and before the next dose. Maintain AT-III levels at 80-120% of normal for 2-8

Before administering, discontinue heparin and obtain a baseline

large bore IV line over 3–5min; ACT should be checked 5–10min after bolus, and titrate to therapeutic ACT of 300–450sec.

needed), followed by 1.75mg/kg/hr during PCI/PTCA procedure.

0.75mg/kg IV bolus (may give 0.3mg/kg bolus after 5min if

aPTT. Initially 2mcg/kg/min continuous IV infusion; check aPTT 2hrs after starting; titrate to 1.5–3x baseline aPTT (max 100sec);

baseline (% of normal) AT-III level] × weight (kg)/1.4.

Initially 2-5mg daily. Usual maintenance: 2-10mg daily.

days. See full labeling.

max 10mcg/kg/min.

Asians: use lower initial dose.

(continued)

May continue infusion up to 4hrs post-op; after 4hrs, may give additional infusion of 0.2mg/kg/hr up to 20hrs, if needed. Give with aspirin 300–325mg daily. Renal impairment: CrCl <30mL/

THROMBOEMBOLIC DISORDER TREATMENTS: WITHOUT DVT/PE (Part 2 of 3) Generic Brand Indication Usual Adult Dosing ANTICOAGULANTS (continued) **Factor Xa Inhibitors** apixaban Eliquis Reduce risk of stroke and 5mg twice daily; 2.5mg twice daily if patient has any 2 of the systemic embolism in nonfollowing: age ≥80yrs, ≤60kg, or creatinine ≥1.5mg/dL. CrCl válvular atrial fibrillation <15mL/min or dialysis: not recommended. See full labeling. **Xarelto** Reduce risk of stroke and rivaroxaban CrCl >50mL/min: 20mg once daily with PM meal; CrCl 15-50mL/min: 15mg once daily with PM meal: CrCl <15mL/ systemic embolism in nonvalvular atrial fibrillation min: avoid **Low Molecular Weight Heparins**

once daily.

0.3mg/kg IV bolus.

dalteparin enoxaparin

dipyridamole

aspirin

abciximab

tirofiban

Fragmin

Prophylaxis of ischemic

complications of unstable

angina and non-O-wave MI

Lovenox

Prophylaxis of ischemic complications of unstable angina and non-O-wave MI Acute STEMI (patients <75yrs); 30mg IV bolus + 1mg/kg SC dose then 1mg/kg SC every 12hrs with or without subsequent PCI: **ANTIPLATELETS** Persantine

Acute STEMI (patients ≥75vrs) : Adjunct prophylactic therapy to: 75–100mg four times a day as an adjunct to usual warfarin coumarin anticoagulants after : therapy. cardiac valve replacement

Antiplatelet + Nonsteroidal Antiinflammatory Drugs (NSAID) Reduce risk of stroke after transient ischemia of the brain or complete ischemic stroke

dipyridamole + : Aggrenox

due to thrombosis Glycoprotein IIb/IIIa (GP IIb/IIIa) Blockers Adjunct to PCI for prevention of : 0.25mg/kg IV bolus over 10-60min before start of PCI, then a Reopro

cardiac ischemic complications:

Aggrastat

Unstable angina not responding to conventional therapy. undergoing PCI within 24hrs

eptifibatide Integrilin

ACS: managed medically and those undergoing PCI

stenting

atherectomy

PCI, including those

: ACS: managed medically or

those undergoing PTCA or

undergoing intracoronary

96hrs of therapy. Concomitant use with aspirin and heparin. 180mcg/kg IV bolus immediately before PCI followed by 2mcg/kg/min continuous infusion; repeat 180mcg/kg IV bolus

and heparin.

10min after the 1st bolus; continue infusion until discharge,

concluding 1hr after PCI.

If PCI planned, continue infusion until discharge, or for up to 18–24hrs after procedure, whichever comes first, allowing up to

Initially 0.4mcg/kg/min for 30min, then 0.1mcg/kg/min. Severe

(continued)

renal insufficiency (CrCl <30mL/min): reduce rate by ½. Stop

infusion if bleeding cannot be controlled by pressure.

or for up to 18–24hrs, whichever comes first, minimum 12hr-infusion recommended. Concomitant use with aspirin

2mcg/kg/min until discharge or CABG surgery, up to 72hrs.

180mcg/kg IV bolus, then continuous IV infusion of

120 IU/kg SC (max 10,000 IU) every 12hrs until stabilized with

1mg/kg SC every 12hrs for 2-8 days; with aspirin 100-325mg

at least 8 days (max 100mg for first 2 doses only); with aspirin 75–325mg once daily. If last dose given <8hrs before balloon inflation, no dose needed; >8hrs before balloon inflation: give

0.75mg/kg SC every 12hrs (no bolus) at least 8 days (max 75mg

for first 2 doses only); with aspirin 75–325mg once daily.

1 cap twice daily (AM and PM). Alternative if intolerable

AM; return to usual regimen within 1wk.

for 12hrs. Use with heparin and aspirin.

headaches: switch to 1 cap at bedtime and low-dose aspirin in

continuous IV infusion of 0.125mcg/kg/min (max 10mcg/min)

0.25mg/kg IV bolus, then 10mcg/min IV infusion over 18-24hr

aspirin 75–165mg once daily for 5–8 days.

THROMBOEMBOLIC DISORDER TREATMENTS: WITHOUT DVT/PE (Part 3 of 3) Generic Brand Indication Usual Adult Dosing ANTIPLATELETS (continued) Platelet Reducing Agents anagrelide Agrylin Treatment of thrombocythemia: Initially 0.5mg four times daily or 1mg twice daily for ≥1week. secondary to myeloproliferative: May increase dose by 0.5mg/day weekly to maintain normal disorders platelet count; max 10mg/day or 2.5mg/dose. P2Y₁₂ Platelet Inhibitor (cyclopentyltriazolopyrimidine) ticagrelor Brilinta Reduce thrombotic CV events Loading dose: 180mg once. Maintenance: 90mg twice daily for in patients with ACS or history 1yr, then 60mg twice daily thereafter. Take with aspirin dose of of MI 75-100mg daily. P2Y₁₂ Platelet Inhibitor (thienopyridine) clopidogrel Plavix 75mg once daily. Acute coronary syndrome (ACS) Non-ST-seament acute coronary syndrome (give with aspirin 75–325mg once daily): give one 300mg loading dose first. ST-segment elevation acute MI (give with aspirin, with or without thrombolytics): may start with or without a loading dose. CYP2C19 poor metabolizers: may need higher doses. Recent MI, stroke or established : 75mg once daily. peripheral arterial disease CYP2C19 poor metabolizers: may need higher doses. prasugrel **Effient** Reduce thrombotic CV events Loading dose: 60mg once. Maintenance: 10mg once daily. in patients with ACS, managed <60kg: consider 5mg once daily. Take with aspirin (75mgwith PCI 325mg daily). Reduce risk of thrombotic 250mg twice daily with food. ticlopidine stroke in aspirin intolerant patients who've had a completed thrombotic stroke 250mg twice daily with food together with antiplatelet doses of Reduce incidence of subacute stent thrombosis for successful aspirin for up to 30 days of therapy following successful stent

- coronary artery stenting
- THROMBOLYTICS Tissue Plasminogen Activators (tPA)
 - Activase

Retavase

TNKase

contact company for full drug labeling.

alteplase

reteplase

NOTES

tenecteplase

- - Management of acute MI

 - Management of acute
 - ischemic stroke

massive PE

with AMI

intervention; PM = evening; PTCA = percutaneous transluminal coronary angioplasty; SC = subcutaneous

- Management of acute
- Management of acute MI
- 10 IU as IV bolus over 2min; repeat dose 30min after initiation of 1st holus Reduce mortality associated

Key: ACS = acute coronary syndrome; ACT = activated clotting time; AMI = acute myocardial infarction; CV = cardiovascular; HIT = heparin-induced thrombocytopenia; HITTS = HIT and thrombosis syndrome; MI = myocardial infarction; PCI = percutaneous coronary

Not an inclusive list of medications, official indications, and/or dosing details. Please see drug monograph at www.eMPR.com and/or

- - Max: 50mg.

bolus over 1min.

implantation.

- Give as single IV bolus over 5sec. <60kg: 30mg; ≥60-<70kg: 35mg; ≥70-<80kg: 40mg; ≥80-<90kg: 45mg; ≥90kg: 50kg.

Max 100mg/dose. Accelerated infusion: ≤67kg: 15mg IV bolus,

then 0.75mg/kg (max 50mg) infused over 30min, then 0.5mg/ kg (max 35mg) over 60min. >67kg: 15mg IV bolus, then 50mg infused over 30min, then 35mg infused over 60min; 3-hour infusion: >65kg: 60mg infused in the 1st hour (of which 6-10mg is given as bolus), then 20mg/hr for 2hrs; smaller patients (<65kg): 1.25mg/kg over 3hrs. May use concomitantly with heparin.

Initiate within 3hrs of symptom onset. 0.9mg/kg (max 90mg)

infused over 60min with 10% of total dose given as initial IV

100mg IV infusion over 2hrs. May use heparin after infusion.

(Rev. 2/2016)