| Home Health VNA IV Medication Clinical Fact Sheet | | |
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| IV Medication: | : Epoprostenol / Veletri / Flolan | Risk Level:1 |
| Med Class: | Prastacyclin Vasodilator | _ |
| | Common Uses: | Pulmonary arterial hypertension; scleroderma 2nd to PAH; Raynaud's disease; anticoagulations with CVVHD |
| | Labs to Monitor: | BUN, Cr, LFTs |
| | Instructions/Precautions: | Requires specialized training for assigned nurse. Must be initiated in the hospital; pre-d/c teaching re med adverse effects, precautions to be reinforced in home; responsible caregiver required; given as continuous infusion, back up pump required, peripheral IV start kit should be present in the home in case of line failure; check that pump alarms are audible; interruptions in infusion can cause rebound pulm htn or R ventricular failure; draw blood from different line; DO NOT FLUSH LINE. If line fails, start peripheral line and send to ED. Adverse Reactions: N/V, H/A, hypotension, flushing, chest pain, anxiety, diziness, bradycardia, dyspnea, abd pain, MS pain, tachycardia. Caution when given with diuretics, antihypertensives, vasodilators, antiplatelet agents or anticoagulants, digoxin (dig toxicity) |
| | First Dose Allowed: Central Line Only: IV Push: Vesicant: | N Y N |
| | See Procedure Manual: | See PDR.net document for complete drug information |
| Notes: | nly drugs listed as First Dose Allowed may be given in the home as a first dose and are onsidered for a first dose on a case by case basis by the IV Program Manager ne IV Manager and/or Clinical Director must be consulted before a first dose referral is accepted | |
| Risk Levels: | n/a = Routinely given; Clinician must be approved to administer IV medications 1= IV Program Mgr or Clinical Director approval before referral is accepted 2= IV Program Mgr notification; Clinicians must review Special Instructions | |