

## Clots and Emboli

Deep vein thromboses (DVT) are blood clots that form in the larger veins deep within the lower extremities or the pelvic area. A blood clot in a superficial vein (often in a varicose vein) has little mortality risk but can lead to local soft tissue inflammation (known as thrombophlebitis), ulceration, and infection (known as cellulitis). A blood clot in a deep vein may break off in pieces that travel first to the heart and then to the lungs. In the lungs, this event is called a pulmonary embolism (PE). A large clot to the lungs can cause acute pulmonary hypertension, low oxygen, and sudden death. Smaller clots can cause symptoms but may not cause sudden death. The death rate in recurrent PE is 45%. DVT often causes leg pain and swelling, while the classic symptoms of PE are sudden onset of chest pain, shortness of breath, and cough productive of bloody sputum. Diagnosis is difficult and dangerous episodes can be misdiagnosed. Possible tests to detect DVT and PE include MRI, CT scanning, blood tests, ventilation-perfusion scan, venogram, and compression ultrasound of legs. Pulmonary angiogram is the best test for PE. Risk factors for DVT (and subsequent PE) are stasis, trauma, and hypercoagulability. Stasis is Associated with events that cause decreased mobility and/or reduced blood flow (such as being bedridden or in a leg cast). Soft tissue injury may cause direct damage to the vein. Any history, however old, of lower body trauma or surgery puts a person at risk for DVT. Hypercoagulable states are discussed under bleeding and clotting disorders (See Hypercoagulable Clotting Disorders). Initial treatment for clots and emboli is usually hospitalization and anticoagulation therapy with injections of heprin or heparin like products such as Lovenox and Fragmin. This is followed by oral anticoagulant with Coumadin for six months. In some cases, lifelong Coumadin treatment is required. Recurrent episodes are sometimes surgically treated with an intravascular filter (a Greenfield filter) to catch clots in the blood stream before they reach the lungs. The increased mortality associated with clots is due to complications. These are: infection, pulmonary embolism, and potentially dangerous bleeding episodes caused by the anticoagulant therapy.



5. Is your client on any other medications? If yes (Please give details)

