

Early Warning Signs of a Vascular Complication After PCI

Multiple factors can lead to a bleed after a PCI. It is important that clinicians detect the early warning signs of a bleed. The following table* provides the most common vascular site complications, descriptions, clinical findings and management.

Complication	Definition	Associated Risks	Signs	Diagnostics	Treatment
Hematoma Incidence: 5-23%	The localized blood-filled soft tissue swelling is the most common vascular access site complication. It may happen if puncture is below the femoral bifurcation. Occurs with blood loss at arterial and/or venous access site or arterial/venous perforation	Associated with groin pain at rest or with leg movement Can cause drop in hemoglobin and blood pressure with tachycardia	Visible swelling around puncture site Palpable skin hardening around puncture site		Apply pressure to the site Mark area to evaluate for change in size Hydration Serial CBC Bed rest Stop anticoagulant and antiplatelet medications if necessary May need blood transfusion May need surgical evacuation if serious Many resolve within a few weeks
Retroperitoneal Hemorrhage Incidence: 0.15-0.44%	Bleeding posterior to the serous membrane lining (the retroperitoneum) the abdominal wall and pelvis that may result from puncture below inguinal ligament leading to supraingual arterial or posterior wall perforation	Can be fatal	Moderate to severe back pain Ipsilateral flank pain Vague abdominal/back pain Ecchymosis with decreasing hemoglobin and hematocrit are late stage signs Hypotension and tachycardia	CT diagnosis	Hydration Serial blood cell counts Bed rest Stop anticoagulant and antiplatelet medications if necessary May need blood transfusion May need surgical evacuation
Pseudoaneurysm Incidence: 0.5% - 9%	A disruption and dilation of the arterial wall creating a communicating tract between tissue layers. Often occurring between one of the weaker femoral artery walls leading to blood flowing into the tissue May result from arterial cannulation dysfunction, inadequate compression after sheath removal, impaired hemostasis and femoral puncture below the bifurcation	At risk for rupture leading to abrupt swelling and severe pain If pain seems greater than hematoma size, consider nerve compression that can lead to limb weakness	Large, ecchymotic painful, pulsating swelling at insertion site Bruit/thrill heard in the groin	Ultrasound diagnosis	Bed rest Small pseudoaneurysms are monitored and likely to spontaneously close after anticoagulant therapy discontinuation Larger ones treated by ultrasound-guided compression, surgical intervention or ultrasound-guided thrombin injection
Arteriovenous Fistula	A direct connection between an	Risk increases with:	Swollen, tender	Ultrasound	Some will need ultrasound-guided

This tool is a part of the Bleeding Risk Toolkit available through the ACC Quality Improvement for Institutions program on CV Quality. ACC. org.



Incidence: 0.2% - 2.1%	artery and a vein that happens when both are punctured such as when sheath is removed	multiple attempts, high or low punctures and impaired clotting Distal arterial insufficiency and/or DVT can lead to limb ischemia Can be asymptomatic	extremity Continuous bruit and/or thrill present at access site	Confirms	compression or surgical repair
Arterial Occlusion/Emboli Incidence: <0.8%	Thromboembolic block of an artery	Most common sources are mural thrombus from cardiac chambers, vascular aneurysms and vascular atherosclerotic plaques	Pain Paralysis Parasthesias Pulselessness Pallor Poikilothermia/coolness	Use Doppler to localize Angiogram needed to identify exact occlusion site	Smaller thromboemboli in well-perfused areas may spontaneously lyse. Larger ones may need thromboembolectomy, surgery and/or thrombolytic agents
		Catheter tip or sheath site are points for thromboembolic development Anticoagulation, vasodilators and close follow-up can prevent			Distal embolic devices such as filters may be needed

Merriweather, N. "Managing Risk of Complications at Femoral Vascular Access Sites in Percutaneous Coronary Intervention". Critical Care Nurse Vol 32, No 5 Available at http://www.aacn.org/wd/cetests/media/c1253.pdf. Accessed August 1, 2015