List of questions for assessing the relative risk of PAD:

1. **AGE.**
   How old is the patient?

2. **ETHNICITY.**
   Self-evident.

3. **GENDER.**
   Self-evident.

4. **TOBACCO SMOKING.**
   Does the patient smoke (current smoker) or did he ever smoke (former smoker)?

5. **DIABETES.**
   Does the patient have diabetes (type 1 or 2)?

6. **DIAGNOSED CORONARY ARTERY DISEASE (CAD).**
   Does the patient have CAD?

7. **HISTORY OF MYOCARDIAL INFARCTION (MI), STROKE OR TRANSIENT ISCHAEMIC ATTACKS (TIA).**
   Has the patient at any time in their life experienced MI, stroke or TIA?

8. **DIAGNOSIS OF CHRONIC KIDNEY DISEASE (CKD).**
   Has the patient been diagnosed with CKD or renal insufficiency in general?

9. **DIAGNOSIS OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD).**
   Has the patient been diagnosed with COPD?

10. **HYPERLIPIDAEMIA.**
    Does the patient suffer from abnormally elevated levels of lipids (lipoproteins)?

11. **HYPERTENSION.**
    Is the patient hypertensive?

12. **WEIGHT.**
    Is the patient over- or underweight?

13. **INTERMITTENT CLAUDICATION.**
    Does the patient report pain during any sort of physical exercise, even walking? Does the pain subside when he/she takes a rest? Where (body part) is the pain located?

14. **COLD FEET/LEGS.**
    Does the patient report a cold feeling in his leg(s) or feet despite feeling otherwise (in other parts of the body) warm or otherwise comfortable at the current ambient temperature?

15. **SCALY SKIN/OF PALE OR BLUEISH HUE/DEFORMED TOENAILS.**
    Does the patient report abnormal skin texture and colour and toenail deformation?

16. **OPEN WOUNDS AND SORES.**
    Does the patient have any types of wounds or other tissue damage on his legs/feet that heals very slowly or doesn't appear to heal at all?

17. **ERECTILE DYSFUNCTION (MEN).**
    Does the patient have erectile dysfunction?

18. **FAMILY HISTORY.**
    Does the patient know whether any of his relatives had or currently have PAD?
2. ETHNICITY. There are statistically significant discrepancies in PAD prevalence and morbidity in individuals of different ethnic groups. Studies have shown that black people (specifically African Americans) are at higher risk of developing PAD than white people.

3. GENDER. Some studies have indicated greater prevalence of PAD (particularly more severe forms) in women than in men.

4. TOBACCO SMOKING. Current smokers have a far greater risk of developing PAD. Association between tobacco smoking and PAD is especially strong in female smokers, who are at up to 20 times greater risk for the disease than females who have never smoked. Information about past smoking (former smokers) is also important: health benefits of smoking cessation don’t translate well to PAD as even past smokers are at an increased risk with up to 2.6 times greater prevalence of PAD (in comparison with non-smokers).

5. DIABETES. Diabetes-induced hyperglycaemia greatly increases the incidence and prevalence of PAD. Some studies estimate prevalence rates at 20%, but this number is generally recognised as being an underestimation since PAD is frequently entirely asymptomatic or is masked by other symptoms / complications of diabetes.

6. DIAGNOSED CORONARY ARTERY DISEASE (CAD). Already present (diagnosed) CAD is indicative of possible atherosclerosis in other vascular beds – prevalence rates of PAD in CAD patients range from 22% to 42%.

7. HISTORY OF MYOCARDIAL INFARCTION (MI), STROKE OR TRANSIENT ISCHAEMIC ATTACKS (TIA). History of MI and cerebrovascular events is associated with higher prevalence rates of PAD, often in its asymptomatic form (diagnosis on basis of the ABI score).

8. DIAGNOSIS OF CHRONIC KIDNEY DISEASE (CKD). Individuals with renal insufficiency are 9 times more likely to have an abnormal (defined as ABI <0.9) ABI score (indication of PAD).

9. DIAGNOSIS OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD). Patients with COPD are at double the risk of developing PAD.

10. HYPERLIPIDAEMIA. Abnormal levels of blood lipids and lipoproteins is associated with mild risk for development of large-vessel disease.

11. HYPERTENSION. Hypertension is a known risk factor for PAD (and other CVDs).

12. WEIGHT. Weight is a risk factor for PAD (and many other medical conditions) as studies have shown that older individuals with greater BMI (body mass index) have higher incidence of PAD.

13. INTERMITTENT CLAUDICATION. Accurately diagnosing intermittent claudication on the basis of physical sensations the patient feels during physical exertion and when still/resting is best done using the Edinburgh Claudication Questionnaire.

14. COLD FEET/LEGS. Reduced blood flow leads to disruption of normal thermoregulation.

15. SCALY SKIN/OF PALE OR BLUEISH HUE/DEFORMED TOENAILS. Occlusion in the arteries of lower extremities reduces flow of nutrients to skin and toenails, leading to stunted growth and deformations. Possible pallor in the affected leg when it is in an elevated position.

16. OPEN WOUNDS AND SORES. Another tell-tale sign of PAD, but one that is typical for advanced form of the disease are open sores/wounds – arterial insufficiency ulcers (ischaemic ulcers), usually on the patient’s feet. They can be similar to venous ulcers, which have a significantly different underlying pathophysiology and treatment regime, necessitating the use of modern diagnostic methods to differentiate between them (e.g. measuring ABI).

17. ERECTILE DYSFUNCTION (MEN). Diagnosis of erectile dysfunction carries a twofold increase in the likelihood of PAD.

18. FAMILY HISTORY. Patients with a family history of PAD are at twice the risk of the disease than those without such familial medical history.