

Lower limb bypass for peripheral arterial disease

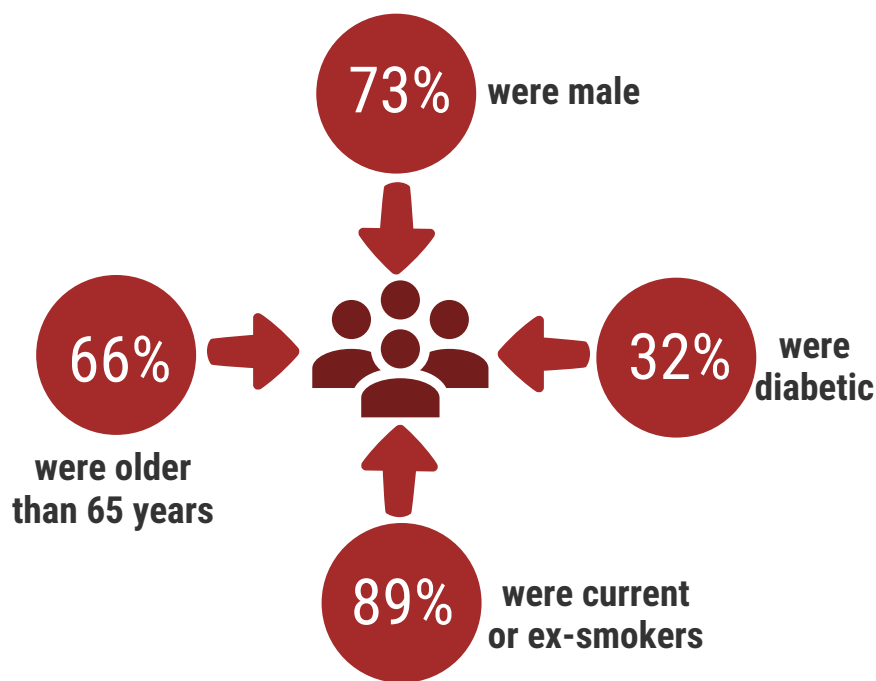
Peripheral arterial disease (PAD) is a restriction of the blood flow in the lower limb arteries that can severely affect a patient's quality of life, and risk their limb.

Open surgical (bypass) interventions become options when conservative therapies have proved to be ineffective.

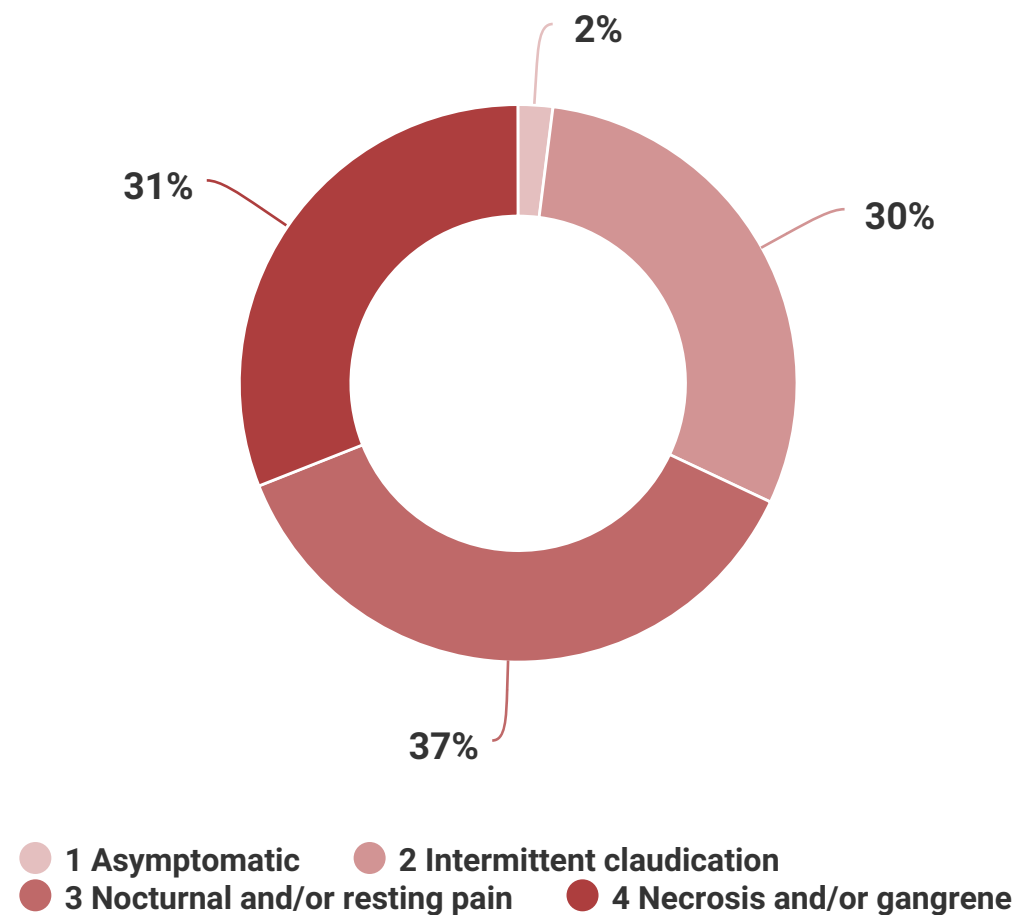
17,200

lower limb bypass procedures carried out in 2014-2016

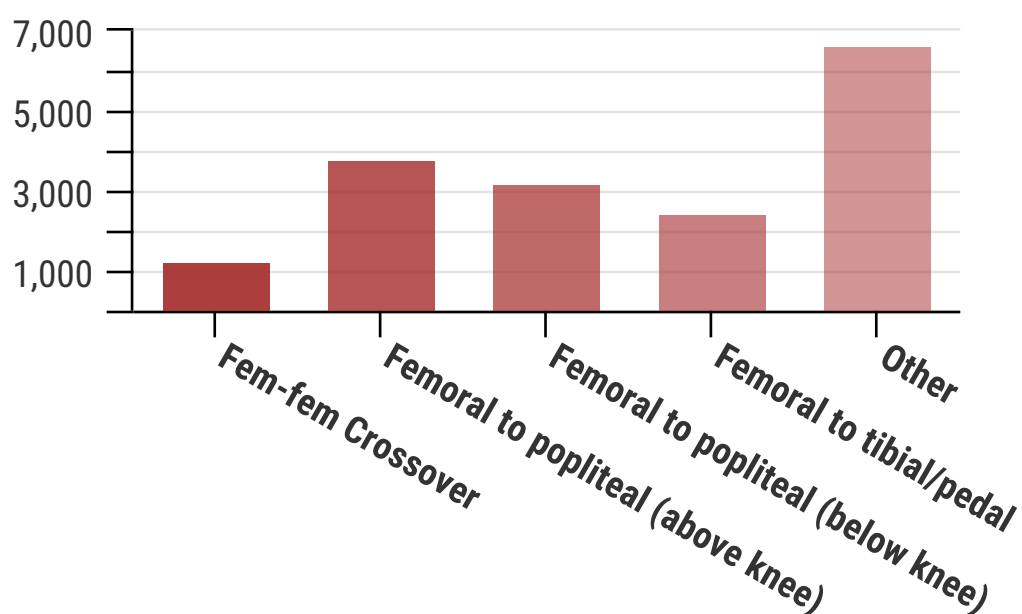
Patient characteristics



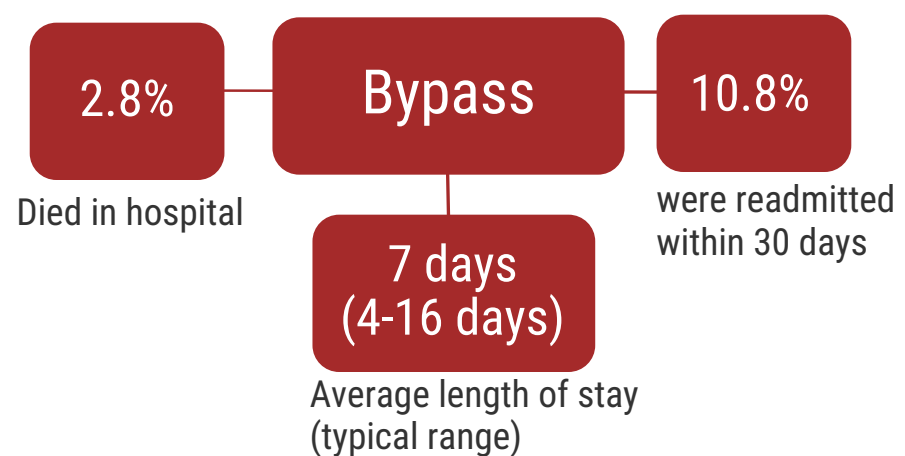
Patient severity (Fontaine Score)



Types of bypass procedures carried out



Patient outcomes after their bypass



The average is the median; "typically between" is the interquartile range.