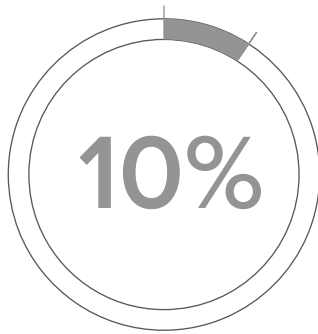


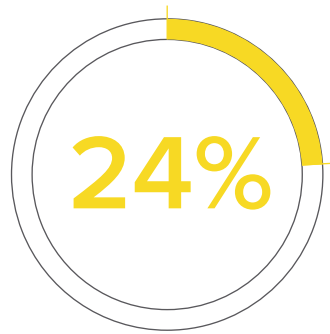
WHY



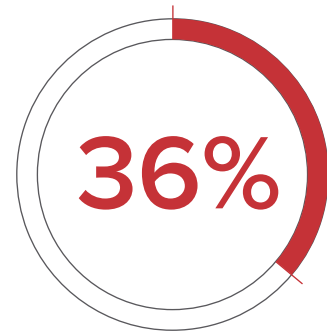
patients with chronic kidney disease need an Ankle–Brachial Index measurement



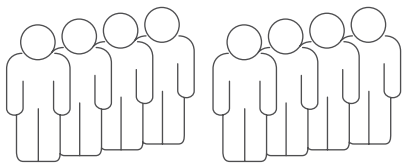
10% of worldwide population **is affected by chronic kidney disease**



Cross-sectional analysis showed that 24% of patients with chronic kidney disease **also have PAD**

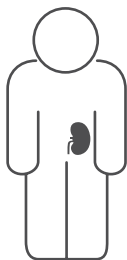


Patients who are on dialysis and have PAD diagnosis, have **36% higher risk for dying**



Over 2 million people globally currently receive treatment with dialysis or kidney transplantation

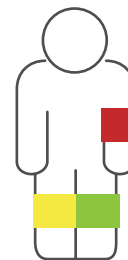
Measurement of Ankle–Brachial Index with MESI ABPI MD takes just 1 minute, is non-invasive and offers instant result.



Do you have chronic kidney disease?



You should be evaluated for PAD.



Get ABI measured in 1 minute.

You should know...

According The National Kidney Foundation Kidney Disease Outcomes Quality Initiative (KDOQI) guidelines, **patients on dialysis should be all the time evaluated for PAD.** Ask your physician for more information!