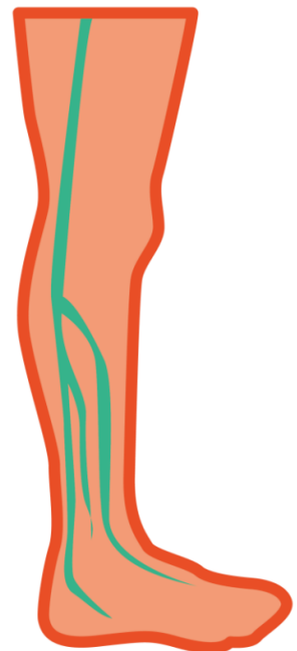


# PERIPHERAL VASCULAR DISEASE (PVD)

## FACTS AND FIGURES

- BUTTOCK PAIN
- WEAKNESS IN THE LEGS
- BURNING OR ACHING PAIN IN THE FEET OR TOES
- COLD FEELING AND SORE IN LEGS OR FEET
- CHANGING COLOR TO PALE, BLUISH, DARK REDDISH
-  COVID 19 BLOOD CLOTS
- LOSS OF HAIR ON THE LEGS
- IMPOTENCE



**>1 IN 6**

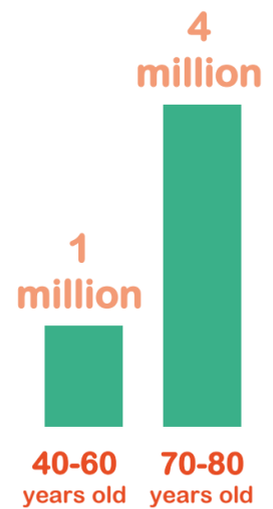


PATIENTS WITH PVD READMITTED WITHIN 30 DAYS POST REVASCULARIZATION



**ONLY 60%**  
OF THE INDIVIDUALS SHOW SYMPTOMS

**Prevalent cases of CVD**  
271 million in 1990  
523 million in 2019



**25%** coronary artery disease (CAD) patients have some form of **PVD**

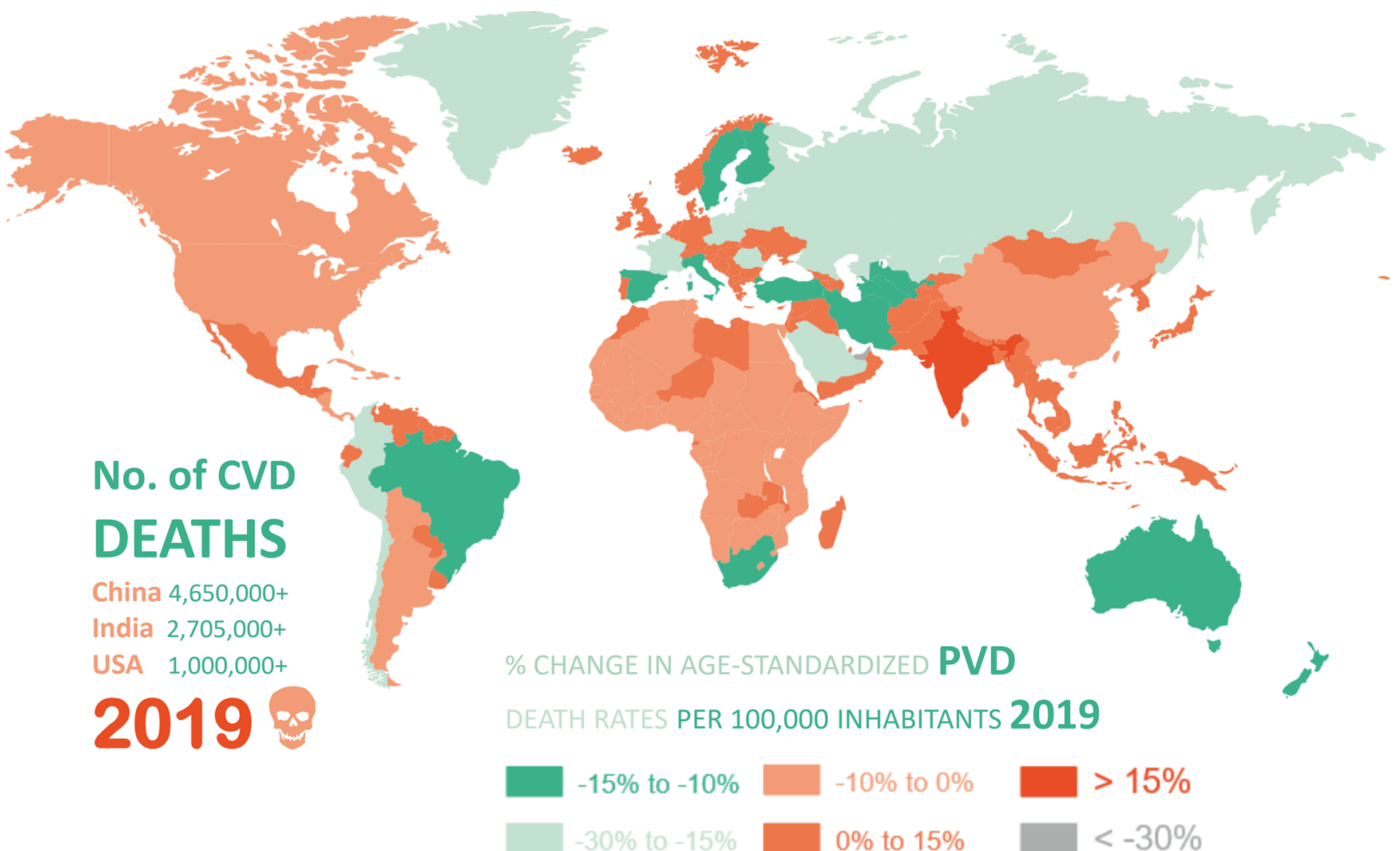
 COVID 19

**VENOUS VASCULAR COMPLICATION MOST COMMONLY AFFECTED TO COVID-19 PATIENTS**

**397,042** cardiovascular deaths after the onset of the pandemic in the United States January-June, 2020

**4.6%**  Proportion of patients who die during readmission after PVD revascularization

**40%**  COVID 19 PATIENTS HAVE CARDIOVASCULAR DISEASE (CVD)



# Peripheral vascular disease

Peripheral vascular disease is a stenosis or occlusion of peripheral arteries. This leads to lower blood flow in affected tissues. The poor supply of oxygen and nutrients of the tissue causes damage and loss of function (e.g., pain and trouble with walking).

THROUGH THIS CAREPLAN WE HIGHLIGHT DATA FROM A COLLECTION OF

45 painpoints

67 respective solutions

are connected to 12 different stakeholders

## 1 PRENATAL



## 2 PREVENTION



## 3 SYMPTOMS



## 4 DIAGNOSIS



## 5 TREATMENT



## 6 FOLLOW-UP

