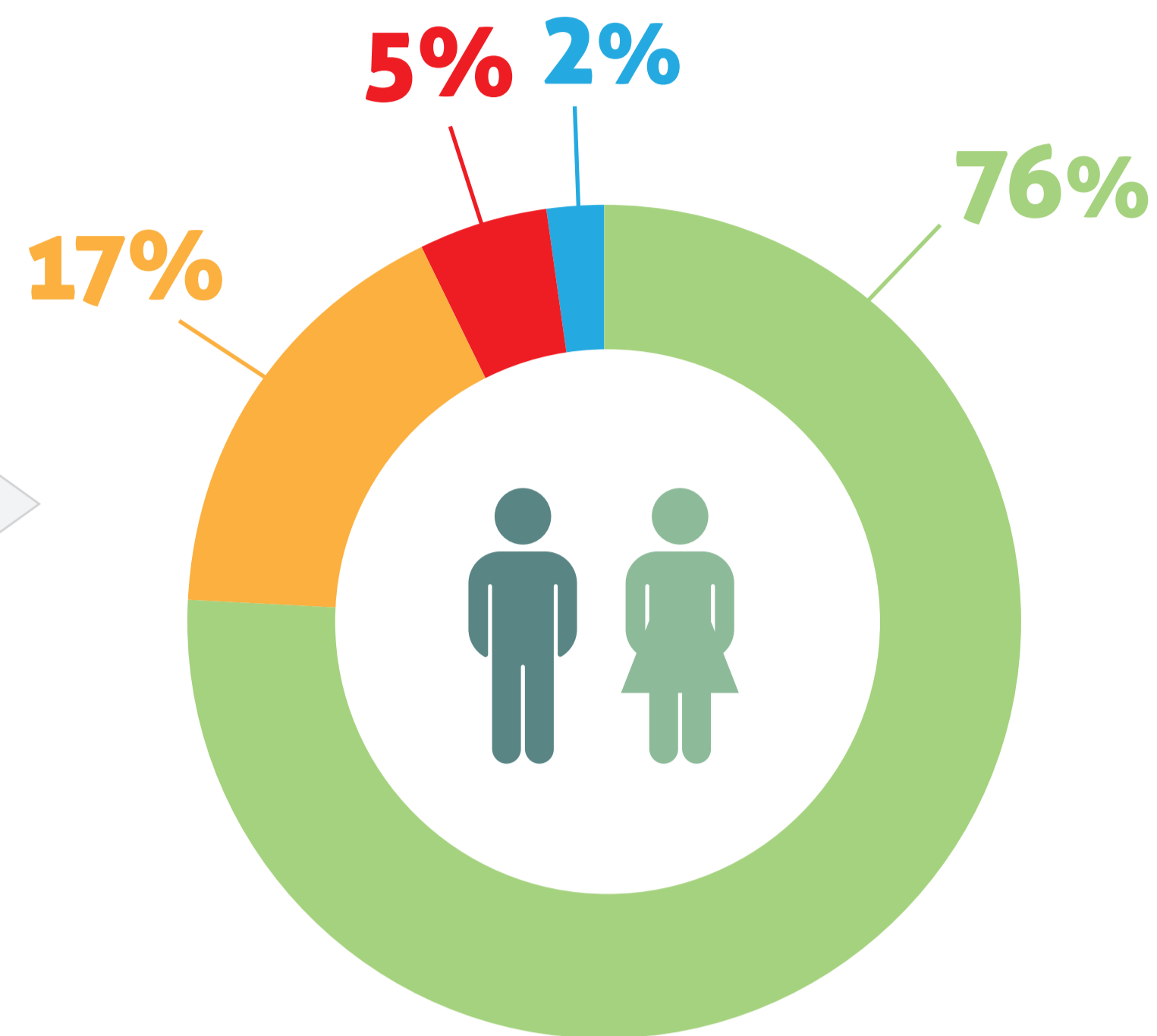


# USE OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TO ASSIST DEVELOPMENT OF PREDICTION ALGORITHMS AND RISK STRATIFICATION FOR DIABETES FOOT ULCERATION, AMPUTATIONS AND MORTALITY IN SCOTLAND

## BACKGROUND

**415 million** adults living with diabetes **worldwide**; by **2040** this will rise to **642 million**.



Of people living with diabetes:

- 76% will be at Low Risk of developing foot ulceration
- 17% will be at Moderate Risk
- 5% will be at High Risk
- 2% will be suffering from active ulceration

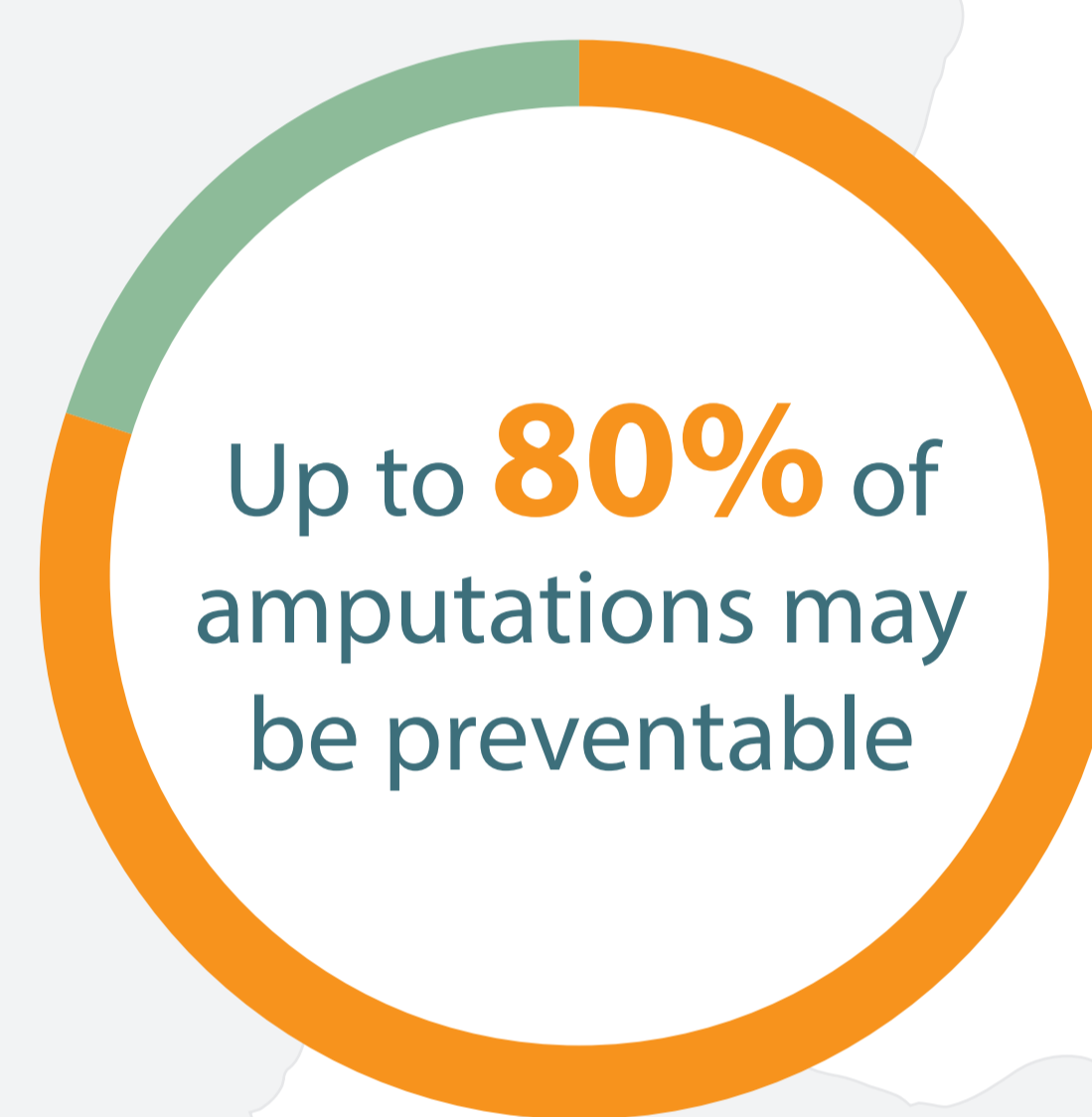
## IMPACT



**15% - 20%** of the Diabetes population may develop a foot ulcer at some point

- Foot ulcers and amputations are the leading cause of diabetes-related hospital admissions
- Up to **50%** of those who have had a major amputation die within two years of this
- It is estimated that **£84-96M** is spent on foot ulcers and amputations in Scotland

## MANAGEMENT



**Early prevention strategies** are cost-effective

## VISION

- Patient-centric enhanced process of care
- Improved diabetes foot screening
- Reduced burden and improved quality of life
- Automated risk factor screening for diabetes complications through POC applications
- Early prediction of foot ulceration and mortality risk
- Improve the quality of life for the diabetes population by:
  - reducing ulceration, amputation and mortality rates
  - generation of personalised data feedback processes



## AIMS

- Introduce foot screening mechanisms that are less human dependent
- Use screening and monitoring prophylactically to allow intervention before primary ulceration occurs
- Develop new prediction algorithms that lead to standardised care for enhanced diabetes foot screening and monitoring linked to patient datasets
- Empower the person with diabetes to address active self-management in prevention of foot ulceration and amputation

## CHALLENGE

- Develop automated mechanisms of assessing risk of foot ulceration using recognised risk factors with POC applications
- Establish algorithms using artificial Intelligence and/or machine learning with new or extant datasets for individual risk stratification of foot ulceration, amputation cardiovascular morbidity and mortality
- Generate feedback comprising reports and alerts of foot and mortality risk through audio-visual, haptic or bio-feedback

## OTHER CONSIDERATIONS

- Technology will be acceptable to patients, carers and health care workers
- A scalable business model is essential
- Solutions should be effectively and securely integrated to NHS Scotland IT infrastructure
- Technology solutions must be economical sound and affordable for the NHS if adopted