In Diabetic Foot Ulcers
5-year mortality following amputation is 50-68%!

In the management of DFU

The Principle Aim: Wound Closure
The Intention: treat at an early stage to allow prompt healing

A Breakthrough Innovation

REGEN-D 150®
Regen D 150
Master Key to Healing

Promotes wound healing
- Cell proliferation
- Angiogenesis
- Collagen synthesis
- Epithelialization
- Anti-apoptosis
- Matrix Metalloproteinases (MMPs)

...........Prevents Amputation • Increases Survival

30% of patients develop foot ulcers during their life
Major long-term impact on morbidity, mortality and quality of life

25% of patients develop foot ulcers during their life

Mortality following amputation increases with level of amputation and ranges from 50-68% at five years, which is comparable or worse than for most malignancies

Every 20 seconds a lower limb is amputated due to complications of diabetes

2014 2035

Expected increase +205 million

World
387 M people living w/ diabetes

Diabetes disease burden

PREVALENCE 8.3%

46.3% undiagnosed