

Masterclass 3

2015

The Diabetic Foot

Screening

- Low
- Moderate/Increased
- High
- Active Foot Disease

Demographics of Risk

- Low 50%
- Moderate/Increased 30%
- High 15%
- Active Foot Disease 5%

Demographics of Ulceration

- 62% male
- Age range 44 to 100
- 32% Under 55
- 28% Over 80
- Average age 64
- 65% registered at community clinics or patients homes

Ulcers and 5 year Mortality

- Hodgkins Disease
- Colorectal Cancer
- Lung Cancer
- Diabetic Foot Ulceration
- Breast Cancer
- Prostate Cancer

- Can you rank them?



Sharing Results

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- Foot pulses are not palpable

Type 2 Diabetes



Foot Attack



Previous Diabetes





Undiagnosed Diabetes





Summary

- Annual Screening is important
- Sharing the results helps deliver appropriate care
- The integrity of the foot is a marker for disease progression
- The complications caused by diabetes can be problematic at any stage of the disease
- Pathway