THE GLOBAL BURDEN OF OSTEOPOROSIS & FRAGILITY FRACTURES

FACTS & STATISTICS

Osteoporosis affects

500 MILLION

men and women globally

6.4% MEN 21.2% WOMEN aged 50 years and over 37 MILLION FRACTURES PER MINUTE

1/3 WOMEN ***

1/5 MEN ***

aged 50 years and over

Will suffer an osteoporotic FRACTURE

HIP FRACTURES PROJECTED TO DOUBLE (BETWEEN 2018-2050)

75% HIP FRACTURES

occur in women

Hip fractures are associated with

DISABILITY CHRONIC PAIN IMMOBILITY



Risk of **hip fracture** at age 50 in Europe is

5.7% IN MEN 15% IN WOMEN

Fracture risk

COMPARABLE

to the risk of

STROKE



40% UNABLE TO WALK INDEPENDENTLY 1 year after a fracture

Globally

MORE THAN
10 MILLION
HIP FRACTURES



Hip fractures cause

THE MOST MORBIDITY

10% - 20% require long term care

20% - 24% mortality in 1st year



VERTEBRAL FRACTURES
A MAJOR CAUSE OF PAIN AND DISABILITY

They can lead to

BACK PAIN, IMMOBILITY, DEFORMITY HEIGHT LOSS, STOOPED BACK

and even reduced pulmonary function

Associated with 8X increase in

AGE-ADJUSTED MORTALITY



OVER 55%

of patients with hip fracture have evidence of prior VEDTEDDAL EDACTIBE

VERTEBRAL FRACTURE





Men have greater risk or fragility fracture than of

PROSTATE CANCER



Over the **first 6 months** after a hip fracture

MORTALITY RATE IN MEN IS 2X that of women



310% INCREASE

of hip fractures in men (between 1990-2050)



