A NEW SCORECARD FOR OSTEOPOROSIS IN EU 27+2
INCREASING FRAGILITY FRACTURE INCIDENCE IN EUROPE. ACTION IS REQUIRED!

NUMBER OF ADULTS +75
EXPECTED TO INCREASE
BETWEEN 2019 AND 2034

+42.6% MEN

+29.6% WOMEN

INCREASED INCIDENCE OF FRAGILITY FRACTURES
2019
4.28 MILLION

+24.8%
TOTAL FRAGILITY FRACTURES

2034
5.34 MILLION

FRAX®
10-YEAR PROBABILITY OF A MAJOR FRACTURE

2019
23.8 MILLION EUROPEANS

14.8 MILLION

FRAGILITY FRACTURE PREVENTION
URGENTLY NEEDED

INADEQUATE IS INADEQUATE IN MOST COUNTRIES

8 STATES

PROVIDE OF COORDINATED POST-FRACTURE CARE

NO HOSPITAL BASED FLS

POLICY FRAMEWORK

DATA LACKING
VERTEBRAL FRACTURE INCIDENCE

4 COUNTRIES
OSTEOPOROSIS IS A RECOGNIZED SPECIALTY

16 COUNTRIES
RISK ASSESSMENT GUIDANCE

16 COUNTRIES
OSTEOPOROSIS PRIMARY CARE PROVIDER

INCREASED IN TREATMENT GAP

2010
55%

2019
71%

EUROPEAN WOMEN AT HIGH-RISK REMAINING UNTREATED

SERVICE PROVISION & UPTAKE

15 COUNTRIES
FULL REIMBURSEMENT DXA

12 COUNTRIES
FULL REIMBURSEMENT FOR TREATMENT

5 COUNTRIES
>2 DAYS SURGERY WAITING TIME

1555 FRAX® UPTAKE IN AVERAGE PER MILLION PEOPLE

EFFECTIVE MANAGEMENT OF OSTEOPOROSIS

INITIAL EVALUATION (FLS) SPECIALISTS

LONG-TERM MANAGEMENT TRAINED GPs

SCOPE 2021
PROVIDES KEY INDICATORS TO INFORM PROVISION OF HEALTHCARE
AIMS TO OPTIMIZE FRACTURE PREVENTION IN EUROPE

READ SCOPE 2021 AT
WWW.OSTEOPOROSIS.FOUNDATION