Osteoporosis and fragility fractures
A policy toolkit
About this toolkit

Research, coordination and drafting of Osteoporosis and fragility fractures: a policy toolkit were led by Kirsten Budig, Ed Harding, Taylor Morris and Jody Tate of The Health Policy Partnership (HPP), with research assistance from Emily Kell.

HPP is grateful to the members of the project’s Working Group and Parliamentary Forum, who closely guided the toolkit’s development:

- John Bowis, Honorary Patron, Health First Europe; Former Health Minister, UK; Member of the European Parliament for the UK
- Cyrus Cooper, President, International Osteoporosis Foundation; Professor of Rheumatology and Director, MRC Life-course Epidemiology Unit; Vice-Dean of Medicine, University of Southampton; Professor of Epidemiology, Nuffield Department of Orthopaedics, Rheumatology and Musculoskeletal Sciences, University of Oxford, UK
- Penilla Gunther, Project Manager, FOKUS Patient; Former Member of Parliament, Sweden
- Marian Harkin, Former Member of the European Parliament for Ireland
- Paul Mitchell, Communications Director, Frailty Fracture Network; Honorary Departmental Senior Research Fellow, Nuffield Department of Orthopaedics, Rheumatology and Musculoskeletal Sciences, University of Oxford, UK
- Adrian Sanders, Secretary General Parliamentarians for Diabetes Global Network; Former Member of Parliament, UK

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- Clive Bowman, Visiting Professor of Gerontology, School of Health Sciences, City, University of London, UK
- Kardan Dreinhöfer, Chair, Global Alliance for Musculoskeletal Health of the Bone and Joint Decade (G-Musc); Professor, Department of Orthopedics and Traumatology, Medical Park Berlin HumboldtMühle and Charité Universitätmedizin Berlin, Germany
- Mickaël Hilligsmann, Associate Professor of Health Economics and Health Technology Assessment, Maastricht University, the Netherlands
- Timo Jäämsi, President, European Alliance for Medical and Biological Engineering & Science; Professor, Medical Technology, University of Oulu, Finland
- Nadia Kamel, Project Officer, Eurocarers

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- Ana Cristina Cristes, Project Manager, C’entro associazione, Italy
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- M Kassim Javaid, Associate Professor in Metabolic Bone Disease, University of Oxford, UK
- Andreas Kurth, Professor, Campus Kemperhof, Community Clinics Middle Rhine; Chairman, Dachverband Osteologie, Germany
- Michaela Laurent, Board Member, Belgian Bone Club; Consultant, Centre for Metabolic Bone Diseases, University Hospitals Leuven; Attending Geriatrician, Department of Geriatrics, Imelda Hospital Bondheiden, Belgium
- Jan van Megen, Senior Director Marketing & Academy Europe, Arjo, Netherlands
- Moira O’Brien, Emeritus Professor of Anatomy, Trinity College Dublin; President, Irish Osteoporosis Society, Ireland
- Diana Pâun, Associate Professor of Endocrinology, Cl Parhon National Institute of Endocrinology, Carol Davila University of Medicine and Pharmacy, Romania
- Olli Simonen, Chairman, Finnish Osteoporosis Society, Finland
- Paulina Tamminen, Self-management Coordinator, Finnish Osteoporosis Association, Finland
- Sari Tervonen, Executive Director, Carers Finland, Finland
- Thierry Thomas, Professor of Medicine and Head of Rheumatology, University Hospital St Etienne, France
- Anne Thurston, Head of Quality Improvement, Royal Osteoporosis Society, UK
This toolkit is dedicated to the millions of people in Europe living with osteoporosis and fragility fractures, both today and in the future, and to the policymakers, patient and carer associations, clinicians and non-governmental organisations that have demanded and achieved powerful changes in the lives of people with osteoporosis and fragility fractures. It is our hope that this toolkit can take its place alongside these tireless endeavours and that, together, we can demand the change that is needed at the highest levels to ensure that no one is left behind.

On behalf of the Working Group and Parliamentary Forum and The Health Policy Partnership

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Call to action

By 2025, it is estimated that 4.5 million fragility fractures will occur in the European Union (EU) each year, and that 34 million people will be living with osteoporosis, a chronic disease which weakens bones and leaves people at risk of a fragility fracture.1

Few diseases affect so many of us as we grow older: 1 in 2 women and 1 in 5 men over 50 will experience a fragility fracture in their lifetime4 – often leading to a loss of mobility and independence.5

This represents a huge economic burden. Fracture-related costs cost EU healthcare systems €37.4 billion6 and account for around 3% of healthcare costs, significantly higher than for many other leading chronic diseases.7-8

Yet osteoporosis and fragility fractures have for too long been ignored in health policy and European research agendas.1 9 Even policies, strategies and programmes that focus on healthy ageing and women’s health often ignore the impact of osteoporosis and fragility. This has left millions of people – mostly women – without access to the care and support they need to live full, independent lives.

By prioritising osteoporosis and fragility fractures, gender differences in health and wellbeing can be reduced. In addition, the quality of life of older people can be enhanced and the financial sustainability of our already stretched healthcare systems can be strengthened.

As the authors, contributors and supporters of this policy toolkit, we cannot accept a future where preventable fragility fractures are allowed to cause such needless suffering and cost. The time has come for urgent action on osteoporosis and fragility fractures, unifying patient, carer and clinical leadership with wider societal and political advocacy actors in order to strengthen the call for change.

We endorse the policy aspirations of the International Osteoporosis Foundation and the Fragility Fracture Network’s call to action2 and seek to play our part in building wider societal and political awareness for progress and change.

The following organisations support and endorse this toolkit:

Call to action on European institutions

The European Union should recognise the scale of societal and structural interests at stake, and foster strategic cooperation between countries.

European institutions, including the European Commission (EC) in cooperation with Member States and the European Parliament, should:

• Continue to support the European Innovation Partnership on Active and Healthy Ageing (EIP on AHA) as a coordination platform which allows partners to pool resources and share experiences in pursuit of innovative solutions to healthy and active ageing. Support for the partnership should continue beyond 2020 and consider widening its scope to include fragility fracture prevention.
• Continue to invest in Joint Actions which support the prevention of fragility fractures and falls. The CHRODIS+ Joint Action on chronic disease and the ADVANTAGE Joint Action on frailty end in 2020. Future initiatives should include a focus on osteoporosis and the prevention and management of fragility fractures.
• Ensure osteoporosis and fragility fractures are included in eligible activities funded under the European Social Fund Plus (ESF+). ESF+ activities in health must support Member States to recognise the central role of improving prevention and care for osteoporosis, fragility fractures and falls.
• Include prevention of fragility fractures in the joint Organisation for Economic Co-operation and Development (OECD)/EC publication Health at a Glance: Europe as well as the ‘State of Health in the EU’ cycle. Although time to surgery following hip fractures is included, prevention of fractures must be prioritised.
• Ensure specific attention for osteoporosis and fragility fractures by the Steering Group on Health Promotion and Prevention and by the Expert Panel on Effective Ways of Investing in Health. Statements and recommendations could be prepared to specifically support improved identification and management of osteoporosis through screening and effective fragility fracture prevention.
• Prioritise fragility fracture and falls prevention in European-level occupational health and safety initiatives. The EU’s Occupational Safety and Health Strategic Framework, as well as future initiatives in this domain, must recognize the importance of reducing falls at work and propose concrete measures to minimise fragility fractures among older workers.
• Support and coordinate pan-European research on osteoporosis and fragility fractures, via Horizon-Europe’s health cluster. Research could be devoted to better understanding methods for identifying people at risk of fragility fractures and to test innovative prevention and care models.
• Support activities in the European Parliament which seek to address osteoporosis and fragility fractures. Concerned stakeholders could, for example, seek interest from MEPs in the formation of an interest group on osteoporosis and fragility fractures.
Call to action on national leadership

Historical failures in the care of osteoporosis and the prevention of fragility fractures are profound and will not be resolved without political, whole-system leadership.

We call on policymakers to ensure public policy is fit-for-purpose in light of future demands. Specifically, we call on governments, parliaments, payers and national public health institutes to, at a minimum:

- Integrate osteoporosis, fragility fractures and falls prevention into high-level national strategies and plans for health and healthcare, including those which aim to address chronic diseases and women’s health.

- Acknowledge the huge significance of fragility fractures by ensuring they are integrated into wider societal plans, including those for population health, healthy ageing, long-term care including informal care, and workforce productivity.

- Develop a national consensus on preventing fragility fractures through more systematic identification of people with osteoporosis. This should include consideration of screening specific groups. Any national decision on screening must be based on national epidemiological and economic data, including the feasibility and cost-effectiveness of integrating osteoporosis screening alongside other screening programmes such as those for breast cancer.

- Adopt and encourage the implementation of clinical guidelines for osteoporosis and fragility fracture prevention and care. These guidelines should be available in the national language and, at a minimum, include nationally approved risk assessment tools, as well as timely referral and access to osteoporosis diagnosis.

- Ensure reimbursement structures reflect national scientific consensus on detection, care and prevention for osteoporosis and fragility fractures. Reimbursement decisions should reflect the true costs of fragility fractures to the wider healthcare system and society. At a minimum, there should be reimbursement for nationally recommended diagnostic tools (such as dual-energy X-ray absorptiometry (DXA) scanning and the Fracture Risk Assessment Tool (FRAX®)) and treatments.

- Develop nationwide registries and audits to enable local-level monitoring and surveillance of patient health outcomes. This should include collecting and monitoring data on the diagnosis of osteoporosis and for the prevention and care of fragility fractures, spanning hip and vertebral fractures at a minimum. Policymakers should also consider how these data could be used to incentivise improvements in the quality of care.

- Actively support efforts to improve public awareness of osteoporosis, fragility fractures and falls prevention. This includes ensuring people have a clear understanding of their personal risk factors and the preventive options available to them.

Call to action on regional and local systems

Improvements to people’s lives will ultimately be driven by improved access to appropriate prevention and care at a local level.

We call on health system leaders, including payers and the medical community, to invest in sustainable, multidisciplinary care models for osteoporosis, fragility fracture and falls prevention, which span hospital, primary and community care settings. This will require:

- Primary care professionals to take a leadership role in the detection, management and care of osteoporosis and fragility fractures. Specific roles and responsibilities in primary care should be developed with professional bodies and payers. Delegation to other roles (e.g. pharmacists, specialist nurses and physiotherapists) should be considered alongside requirements for professional education and training for all involved.

- Every country to adopt and implement approved clinical guidelines for osteoporosis and fragility fracture prevention and care. These guidelines should be available in the national language and, at a minimum, should include nationally approved risk assessment tools, as well as timely referral and access to DXA for adequate diagnosis of osteoporosis.

- Every locality to develop and adopt an osteoporosis and fragility fracture care pathway. This should include the development of local criteria to establish whom the pathway should be applied to.

- Ensuring the availability of person-centred multidisciplinary models of care with demonstrated impact on reducing the risk of repeat fractures and death. At the very least, every general hospital should offer orthogeriatric services and a coordinated follow-up service (e.g. fracture liaison service) so that every fracture patient has the option to be treated or referred there for care and immediate follow-up post-fracture. This care should be delivered in a way that addresses people’s needs and preferences.

- Ensuring a comprehensive falls assessment is available for every geriatric patient. This should be available in clinical settings as well as community settings (such as specialist housing and people’s own homes) and offer the opportunity for self-assessment. It should bring together multidisciplinary input and risk factor management for falls alongside detection and treatment of osteoporosis.
Osteoporosis is a chronic disease which weakens bones and leaves people at risk of a fragility fracture.\(^1\) Bones weaken naturally as people age, but factors such as menopause, taking certain medications and poor nutrition can hasten this process and lead to osteoporosis.\(^9\)-\(^11\)

Fragility fractures are often life-changing events, bringing pain, isolation and dependency.\(^2\) What were once simple, everyday tasks can become difficult or even impossible. The reduction in quality of life and fear of falling can also place a significant toll on the mental health of patients and their informal carers.\(^12\)

The number of people who have osteoporosis and experience a fragility fracture is alarmingly high. Osteoporosis affects 21% of women and 6% of men aged 50–84 in the EU.\(^3\) This contributes to a situation whereby every day, nearly 10,000 fragility fractures occur,\(^3\) most of which are among women over the age of 50.

Yet most patients are still being failed by healthcare systems, and too many fractures occur that could be prevented. Even after a fracture, 60–85% of women in Europe do not receive treatment.\(^1\) Rates of medication use are actually decreasing,\(^10\) and access to the most effective models of fragility fracture care in hospital and following discharge is the exception, not the rule.\(^1\)

Fragility fractures represent a significant economic burden on healthcare systems and societies in Europe. They account for around 3% of EU countries’ healthcare costs, which is significantly higher than for many other leading chronic diseases, such as stroke and coronary heart disease.\(^4\)\(^4\)

As populations across Europe age, the scale of this burden is set to grow,\(^1\) representing a significant challenge to healthcare sustainability. The number of fragility fractures is expected to rise by almost a quarter by 2025, leading to a 22% increase in fracture-related healthcare costs.\(^2\)

Yet effective clinical and service models exist to prevent fragility fractures and maintain independence – the challenge is implementing them at scale. We can:

- Identify people early. Early identification and initiation of treatment can reduce the risk of hip fracture by around 30%.\(^15\)
- Provide best-practice hospital care for fracture patients to ensure the best chance of recovery. International guidelines exist for fragility fracture care and are most effectively delivered when implemented by a multidisciplinary team.\(^16\)-\(^18\)
- Reduce the risk of subsequent – and often more serious – fractures after discharge. Proven models of integrated care, such as fracture liaison services, can be used to identify fracture patients and signpost them to preventive follow-up care services.\(^19\)
- Assess a person’s risk of falls and take appropriate preventive actions. Comprehensive rehabilitation, assessing and adapting living environments, improving balance through exercise and medication reviews can all reduce the risk of falls.\(^20\)-\(^22\)
- Empower people by raising awareness and understanding of their risk of fragility fractures and help them to make the changes needed to reduce it. People who understand their fracture risk may seek health professional advice and recognise the importance of consistently implementing preventive strategies such as lifestyle modifications and treatment.\(^23\)

Almost 70% of women over 70 who have osteoporosis have not been diagnosed.\(^13\)
What are osteoporosis and fragility fractures and what impact do they have on people’s lives?

Osteoporosis is a chronic disease that weakens bones, leaving them prone to fractures

Osteoporosis is characterised by low bone mass, which depends on bone development during childhood and adolescence and how quickly bone mass is lost through adulthood.24 While bone development is influenced by genetic and biological factors, such as sex and age (see below), a number of lifestyle factors also play a role including nutrition and physical activity.26 Bone mass naturally decreases in older age, but low body weight, inadequate physical activity, smoking, alcohol consumption and certain medications contribute to more rapid bone loss.9

Osteoporosis is typically a ‘silent’ disease which can often progress without symptoms until its most severe consequence, a fragility fracture, is experienced. Fragility fractures are fractures which occur with often surprisingly modest stresses and impacts that would not be expected to cause breakages in healthy bones. The most common fragility fractures are hip, spine (vertebral), forearm and upper arm (humeral).3

Fragility fractures can be life-changing events, with severe physical and psychological consequences

Pain and limited mobility following a fragility fracture mean people are often at risk of losing their independence, a widely feared consequence. In a study among women at high risk of a hip fracture, 80% said they would rather die than experience the loss of independence attributed to a hip fracture.12 The experience of a fracture can further cause anxiety due to the fear of falling, self-image issues and the limitations associated with carrying out day-to-day activities.5 27

Family and friends can suddenly find themselves becoming carers with often limited support. National programmes are often insufficient or difficult to access, leaving people to manage the emotional and financial burden of becoming an informal carer without the support or guidance they need.19 24

“Having a fracture can change your life completely. People often feel they are no longer the masters of their lives and can’t look after themselves independently. Normal, everyday activities can become very difficult and painful. In addition, you may suddenly face high costs and you cannot go to work.”

MS ANSA HOLM, FINNISH OSTEOPOROSIS ASSOCIATION
Older women are most at risk of osteoporosis and associated fractures, but men are also at risk

While lifestyle factors can influence the development of osteoporosis, the most common risk factors are being female and older age. With advancing age, bone structures become weaker and bone mass decreases progressively; as a result, the proportion of people with osteoporosis increases. In addition to lower bone mass, older people are also at greater risk of falls, making them particularly prone to fragility fractures.

Being female is a major risk factor due to differences in bone structure and metabolism, particularly the loss of oestrogen following menopause. While women make up the large majority of people who experience fragility fractures, men are also at risk. Although men initially experience a slower decline in bone mass than women, by the age of 65, the rate of loss of bone mass is the same for both sexes. As men are often older when they experience a fragility fracture, the consequences can be more severe, including a higher risk of death.

Gender bias in healthcare can impede diagnosis and effective treatment of people with osteoporosis or at risk of a fragility fracture

Women are often disadvantaged due to disparities in provision of care. For example, men are more likely than women to be referred to certain specialists and women are more often diagnosed with medically unexplained pain than men, potentially preventing appropriate diagnoses and leading to poor perceptions of healthcare. As a disease that largely affects women, osteoporosis is too often ignored in healthcare.

The perception that osteoporosis affects only women, however, means men are less often screened and treated for osteoporosis following a fracture, and less evidence exists for their diagnosis and therapy. Ultimately, if healthcare professionals and the public keep underestimating the risk of osteoporosis in women, it is likely to be even less recognised among men.

The burden of osteoporosis and fragility fractures in Europe is significant and growing

In the EU, osteoporosis affects around 21% of women and 6% of men between the ages of 50 and 84. Globally, as many as one in two women and one in five men over 50 will experience a fragility fracture in their lifetime. The burden of fragility fractures varies across Europe, with much higher rates in northern European countries compared to countries in the south such as Spain and Portugal.

Fragility fractures are a major driver of preventable deaths and disability

Fragility fractures are associated with increased risk of death and disability, and more frequent hospital admission. Globally, the burden of years lived in poor health due to osteoporosis is greater than that caused by cancers (except for lung cancer) and is comparable to or greater than that of many other non-communicable diseases, such as asthma and hypertension-related heart disease. Hip fractures have been found to at least double the risk of death for both men and women. In 2010, 43,000 deaths in the EU were causally related to fractures.

Let's be upfront about this: osteoporosis isn't headline-grabbing, and because of that it gets relegated. The reality of its impact on people's lives – mainly on older women, but older men too – is not recognised.

Penilla Guntner, Former MEP, Sweden

Osteoporosis mostly affects older women. It is an invisible disease among an invisible group. We must give it a face and demand that policymakers stop ignoring it.
The cost of inaction: the economic case for change

The economic impact of fragility fractures is significant and is set to rise quickly if no action is taken. By supporting the implementation of available cost-effective prevention strategies, policymakers can help reduce the burden of fractures on health systems and the wider economy.

Fragility fractures represent a significant cost to EU health systems

Fragility fractures incur billions of euros of medical costs each year, putting significant pressure on health systems.4 On average, fragility fractures represent 3% of countries’ healthcare spending, estimated at €37.4 billion across the EU in 2010 – rising to €98 billion when taking into account the impact on health-related quality of life.5 This financial burden is higher than for many other major non-communicable diseases. For example, the EU’s direct healthcare costs in 2015 were estimated at €20 billion for stroke and €19 billion for coronary heart disease.6

Europe’s population is ageing and will increasingly be affected by fragility fractures

The EU has one of the most rapidly ageing populations in the world.6 As a result, health expenditure will continue to increase.7 8 9 10 11 In this context, the number of people living with osteoporosis in the EU is expected to increase by almost a quarter, from 27.5 million in 2010 to 33.9 million in 2025.2 Similarly, the number of fragility fractures in the EU per year is also expected to rise from around 3.5 million in 2010 to nearly 4.5 million by 2025.3

These changes will have a significant impact on fragility-fracture-related healthcare costs. Healthcare costs associated with fragility fractures are expected to rise by 22% between 2010 and 2025. This will vary by country, ranging from an increase in healthcare costs due to fragility fractures of between 5% in Bulgaria and 44% in Ireland.3

In an ageing population with an ageing workforce, fragility fractures have a significant and growing impact on workforce productivity

As Europe’s population ages, the proportion who are of working age and paying taxes is shrinking, increasing financial pressure on health and social care services to cover the increasing costs of osteoporosis and fragility fractures. In 2016, there were 3.4 people of working age for every person aged 65 or over in the EU.46 – by 2050, it is estimated that there will be fewer than two people of working age for every person aged 65 or over in the EU.46

At the same time, the workforce in the EU is ageing, as a growing number of older people remain in work beyond the age of 65.47 50 While this will, to some extent, mitigate the financial pressure on health services noted above, it will also increase the prevalence of chronic conditions – including osteoporosis and fragility fractures – among the working population. Unless action is taken to prevent fragility fractures, this is likely to have a significant impact on workforce productivity as sickness absence rates are often highest among workers aged 65 and over.51

In addition, individuals who have experienced a fracture may rely on informal care from friends and family,52 many of whom may need to cut down their working hours or leave paid employment due to difficulties in balancing paid work with care responsibilities.53 54

Cost-effective ways to prevent fragility fractures and improve patient outcomes include osteoporosis medication and integrated post-fracture care

Responding to the fragility fracture crisis requires more consistent implementation of cost-effective and cost-saving screening, treatments and services.60 62 63 In general, osteoporosis medication is cost-effective and even cost-saving when given to individuals at high risk of fracture and taken consistently.64 65 66 However, cost-effectiveness relies on treatment being continued.66 67 so implementing services that support people to take their medication regularly is essential.68 A simulation model in Sweden, for example, showed that if people who were prescribed osteoporosis medication stayed on treatment for 50% longer, a total of €3.3 million would be saved over 10 years.69

Implementing models of integrated post-fracture care is vital to improving treatment outcomes in a cost-effective way.70 A number of proven programmes71 72 and orthogeriatric services73 have been shown to increase the likelihood that people will continue to take their medication and prevent fractures while also being cost-effective.74 Fracture liaison services (FLS), the most widely evaluated model, are consistently shown to be cost-effective or cost-saving.75 74 76 In the UK, for example, nationwide implementation of FLS could significantly improve the quality of care and reduce fractures with no additional cost to the health system; in fact, cost savings would be highly likely.77

Over the coming years, the proportion of the retired population will dramatically increase in the whole of Europe. It is imperative that we maintain the mobility and independence of older people.

PAUL MITCHELL, FRAGILITY FRACTURE NETWORK
Without lifelong prevention and timely intervention, age and other key risk factors can lead to a gradual decline in bone mass and an increased risk of fragility fracture. This can have a serious, often irreversible impact on overall health and physical functioning, even with high-quality care and rehabilitation.

This figure outlines the changing needs of people with osteoporosis as their condition develops and their risk of a fragility fracture changes. It also points to key opportunities which, if harnessed, can delay the decline of bone health and prevent fractures.
Promoting a healthy lifestyle at all ages will be important in reducing the burden of osteoporosis for future generations in Europe. Smoking, alcohol consumption, unhealthy diets and lack of exercise cause a range of chronic diseases and contribute to approximately 790,000 deaths every year in the EU.65 Given that these lifestyle factors from conception through to old age can also affect the risk of osteoporosis and related fractures, there is a need for governments to continue to support health and wellbeing across the whole life course.25

Encouragingly, many countries have published national prevention strategies which aim to improve population health and prevent disease.66-68 The need to address these risk factors and improve prevention strategies has also been recognised by policymakers at the European level.69

Such strategies could also impact osteoporosis and fragility fracture prevention in the long term by including bone health as a specific target. For example, healthy bone development may be improved by promoting adequate vitamin D intake during pregnancy and throughout childhood, and by supporting good nutrition and sufficient exercise in the whole population.24 Policies to prevent smoking and limit alcohol consumption may also help to reduce the number of people who develop osteoporosis, further justifying preventive measures and investment to achieve these wider goals.

However, as with many chronic conditions, disease-specific and healthcare focused efforts are needed to deliver outcomes for those populations at the greatest risk in the short to medium term. We do not have the luxury of focusing solely on population-wide health; chronic conditions such as osteoporosis are becoming more common and the number of fragility fractures is rising.1 This points to the critical need for investment in more effective prevention policies and programmes.23

While this policy toolkit recognises the essential role of improving population health for the prevention of osteoporosis and fragility fractures, it prioritises improving care for those people who are already at risk.
1. Building a system that works: policies for scrutiny, accountability and investment

To ensure health systems in Europe are prepared to respond to the growing burden of fragility fractures, health and social services must be improved for people before and after they have had a fracture. This will require buy-in from stakeholders at all levels and a supportive policy environment in which osteoporosis is recognised as a priority. Three cross-cutting elements are required to ensure clinical care is optimised across the whole patient journey:

A. Integrating osteoporosis and fragility fracture prevention into European and national policies and strategies: strategic leadership in policy development is key to ensuring longer-term investment and accountability, as is a clear vision of current and future demand on the healthcare system, and the setting of achievable and measurable targets in pursuit of justified long-term goals.

B. Establishing comprehensive registries and audits: the availability of high-quality data on osteoporosis and fragility fractures is essential for effective scrutiny, performance management and planning, and can create vital feedback at the national and local level.

C. Setting up reimbursement structures: adequate reimbursement needs to be in place to ensure access to best-practice care at all levels of service delivery. Where helpful, this should consider the wider costs of failing to prevent fractures across the whole pathway.

A. Integrating fragility fracture prevention into European and national policies and strategies

Osteoporosis and fragility fractures are highly relevant for European policy initiatives and strategies concerned with non-communicable diseases, healthy ageing, women’s health, health inequalities and social care. Often, however, these initiatives and strategies have not included or prioritised osteoporosis or fragility fractures.

Recognising osteoporosis and fragility fractures as important components in European and national policies would support the development and implementation of vital services. National strategies or action plans often support implementation of population-wide programmes such as education and awareness campaigns. Recognition at the national policy level would also support greater investment in, for example, registries, diagnostic tools such as dual-energy X-ray absorptiometry (DXA) scanning and preventive strategies such as medication.

Yet osteoporosis and fragility fractures have received limited attention in European health policy to date and have not been identified as a priority in most European countries. Despite concerted international efforts to put both on the political agenda, they are not generally viewed with a sense of urgency even though they impose a significant burden.

As of 2013, most EU Member States (18) had not identified osteoporosis as a policy priority. France, Italy and the UK are among the few countries included in our analysis that have recognised osteoporosis as a key priority at policy level.

Osteoporosis and fragility fractures are rarely featured in national policies for chronic disease, healthy ageing and women’s health. Health strategies across European countries have recognised the critical role of reducing frailty and maintaining mobility as part of healthy ageing and prevention. Yet osteoporosis does not usually appear in national prevention strategies. In policies for chronic disease, other conditions such as diabetes and heart disease have received considerably more attention from European policymakers.

A recent analysis showed that musculoskeletal health, which includes osteoporosis and fragility fractures, was only included in half of non-communicable disease strategies for OECD countries. Few countries specifically address women’s needs in national health policy. In those that do, osteoporosis is often absent despite its significant impact on women’s health.

Governments should encourage national consensus on falls and fracture prevention to provide a clear, unified perspective on the policy changes which are needed and how different sectors can work together. The formation of alliances and greater dialogue between different stakeholders including policymakers, health professional societies, the private sector and non-governmental organisations is critical. This alliance building is already underway in some countries in Europe (Greece, Italy, Norway, Spain and the UK), being spearheaded by leading organisations working in osteoporosis and fragility fracture prevention such as the Fracture Fracture Network (FFN) and the International Osteoporosis Foundation (IOF). This focus on national consensus-building is critical in developing and communicating a unified, national call for policy change.
Robust data are critical in driving rapid improvements in hospital services and have a huge impact on patient outcomes.

CONOR HURSON, IRISH HIP FRACTURE DATABASE, IRELAND

B. Establishing comprehensive registries and audits

Policymakers require quality data on osteoporosis diagnosis and treatment, and on fragility fractures, with which they can plan and assess services. These data, however, tend not to be comprehensive, comparable or evenly spread within countries and across Europe. Fracture registries are hugely helpful in this regard, but while they tend to be well established in northern Europe, there are relatively few in southern and eastern parts of the region. In addition, most European countries do not collect data on the number of all types of fragility fractures. In 2013, comprehensive national fracture registries existed in only 12 countries in the EU. The majority of existing registries focus on hip fractures, while data on other fragility fractures, such as vertebral and forearm fractures, remain undocumented or under-reported in most EU countries.

Regular clinical audits can act as a driver to rapidly improve clinical practice. Regular national hip fracture audits, for example, have been shown to improve care standards in several countries such as the UK and Spain. Introducing such audits for other types of fractures, such as vertebral fractures, could have a similar effect.

Across Europe, there is great variation in terms of how data on fragility fractures are collected and analysed, limiting policymakers’ ability to compare performance between countries. National reports vary in both the quality and amount of data they capture, for example regarding their inclusion criteria or definitions used.

To address this, various recent initiatives have developed standard indicators with the intention of establishing common international data sets. These include the FFN Minimum Common Dataset, adopted by several European countries including Spain.

C. Setting up reimbursement structures

Availability of adequate funding and reimbursement structures is essential in supporting access to high-quality care. Cost-effective strategies need to be tailored to the national context and adequately resourced to ensure best-practice fragility fracture care is implemented at scale. The paucity of osteoporosis-focused policies, however, has resulted in limited and underfunded fracture prevention services.

Reimbursement for diagnosis of osteoporosis is often lacking or restricted. Reimbursement for DXA scanning, a key step in the diagnosis of osteoporosis, is insufficient in many EU countries. While 24 Member States provide at least partial reimbursement for DXA scanning, only 10 countries (Denmark, Finland, Greece, Latvia, Luxembourg, the Netherlands, Portugal, Slovenia, Spain and Sweden) are considered to have good access to it. One reason for this is that, in many cases, reimbursement is limited to specific circumstances. For example, reimbursement may be provided only for patients aged over 65 (Austria), only for women (Hungary), or only if the result is positive for osteoporosis (Bulgaria).

Reimbursement for osteoporosis medication is also often restricted, likely contributing to the shockingly low treatment rates for osteoporosis across Europe. The proportion of osteoporosis care costs associated with medication is minimal, amounting to less than 5% in many EU countries. Despite this, only five Member States (Austria, Italy, Slovenia, Sweden and the UK) provided full, unconditional reimbursement of at least one osteoporosis treatment in 2013. In other countries, limited reimbursement can make treatment unaffordable for people or restrict it to specific groups. For example, Italy and Poland have imposed age restrictions, and co-payments in Spain and Finland present a barrier to treatment use among disadvantaged groups.

JOHN BOWIS, FORMER MEP, UK

Clinical guidelines are not enough to effect change – only governments can ensure appropriate funding structures and incentives are in place. We must make sure each stage in the patient journey is appropriately resourced and financed.
2. Catching it early: detection and management in primary care

Five things you need to know

1. There are proven methods and clear guidance for identifying and treating people at high risk of fragility fractures which, if implemented, can prevent fractures from occurring.\(^1\)\(^,\)\(^2\)\(^,\)\(^3\)\(^,\)\(^4\)

Primary care professionals can play a central role in identifying and managing people at high risk.\(^1\)\(^,\)\(^5\)

2. Frailty fractures are commonly overlooked in primary care consultations, however, and people at risk are often identified only after a fracture, or not at all.\(^4\)\(^,\)\(^6\)

3. Gaps in knowledge and a lack of prioritisation among primary care professionals, in addition to a lack of incentives, play a role in hindering the early identification and effective management of people at risk of fragility fractures.\(^7\)\(^,\)\(^8\)

4. Policymakers should foster the use of existing evidence-based and effective strategies for risk identification and management in primary care.

What is it and why is it important?

Identifying people at high risk is vital in preventing fractures and enabling people to maintain independence and quality of life. When a fracture occurs, people often face a significant loss of independence and may not be able to regain their pre-fracture quality of life.\(^6\) Once people at high risk are identified, a range of often simple, low-cost measures can contribute to improved bone health and lower fracture risk. Osteoporosis medication can reduce the risk of fragility fractures by 30–70% depending on pre-existing risk factors, type of medication and type of fracture.\(^4\)

Primary care professionals can play a crucial role in detecting and managing people at high risk of fragility fractures.\(^4\) As the first point of contact and provider of routine care, primary care professionals often have the opportunity to detect osteoporosis. In many countries, they can also play a critical role in prescribing and monitoring treatments which reduce the risk of sustaining a fragility fracture.\(^4\)\(^,\)\(^5\)

How do we know it works?

Implementing targeted screening for osteoporosis in primary care among older, postmenopausal women offers the opportunity to effectively prevent fragility fractures from occurring. Recent randomised studies have delivered feasible and cost-effective approaches. A large UK study, for example, showed that community screening among women over 70 using the Fracture Risk Assessment Tool (FRAX\(^®\)) reduced the number of hip fractures by 28% while also being cost-effective.\(^5\)\(^,\)\(^6\)\(^,\)\(^7\)\(^,\)\(^8\)\(^,\)\(^9\)\(^,\)\(^10\)\(^,\)\(^11\) Furthermore, screening also led to people taking their anti-osteoporosis medication for longer.\(^12\)\(^,\)\(^13\)\(^,\)\(^14\) However, it has been noted that more evidence is needed, as, for example, none of the screening approaches piloted in Europe reduced the number of all symptomatic osteoporosis-related fractures.\(^14\)\(^,\)\(^15\)\(^,\)\(^16\)\(^,\)\(^17\)\(^,\)\(^18\)

Primary care professionals have a range of evidence-based and effective tools available to implement targeted screening and manage people at risk of a fragility fracture. Risk assessment tools such as FRAX\(^®\), which take into account several risk factors such as age, gender, lifestyle and bone mineral density (BMD), can accurately predict fracture risk and help inform treatment decisions.\(^15\)\(^,\)\(^16\) In addition, the comprehensive geriatric assessment (CGA) provides an opportunity to assess bone health as part of a holistic appraisal of health and wellbeing and to initiate treatment for those found to have a high risk of fragility fracture. It has been shown to be cost-effective and to improve patient outcomes.\(^15\)\(^,\)\(^16\)
Most people – the public and many healthcare professionals – are just not aware of the consequences those with osteoporosis can face. A lot of people don’t make the connection between osteoporosis, fragility fractures, loss of independence and – in some cases – even death.

What is the current situation?

Across Europe, primary care frequently fails to detect people at high risk of a fragility fracture and initiate appropriate treatment. A recent European study in primary care found that of those women at increased risk of fragility fracture, less than a third were diagnosed with osteoporosis and more than three quarters were untreated. Similarly, data from the Netherlands found that the proportion of people officially diagnosed with osteoporosis was just 4.3% of women and 0.5% of men aged 50 years and over, representing five times less than the proportion of the population estimated to be living with the condition. Alarmingly, in some cases, rates of diagnosis have been in decline: in France, there has been a decrease in the number of BMD assessments each year by approximately 6% despite good availability of DXA machines to assess BMD. This is partly due to fragility fractures being underestimated among primary care physicians and management of fracture risk factors frequently appears to fall to the sidelines in light of the person’s other, often serious, care needs.

Gaps in evidence and a lack of national consensus on best practice for identifying people at high risk of a fracture likely contribute to a wide variation in clinical practice. The early detection of osteoporosis, such as it happens, is mostly through opportunistic case finding (e.g. on a person-by-person basis), rather than the systematic assessment of people with risk factors. Currently, screening for osteoporosis is not reimbursed in the EU, but Poland is planning to launch a national screening programme for osteoporosis in 2023.

Furthermore, in many countries, primary care professionals are not adequately equipped to identify and manage people at high risk of a fragility fracture. Barriers include gaps in understanding of when and how to investigate fracture risk and a lack of incentives to encourage detection. As a result of low levels of knowledge, primary care physicians may be uncertain about the safety and effectiveness of these tools and medications, hindering their ability to implement guideline-recommended care. In addition, in some countries including Spain, there is no consensus or clear guidance on the risk assessment tools and criteria to be used to support primary care professionals in initiating treatment.

What needs to be done?

It is crucial that policymakers support the development of clear national guidance on identifying people with osteoporosis, which is informed by national scientific consensus. The current evidence base for screening is inconclusive but, as it evolves, policymakers must develop a position on which groups should be assessed, which healthcare professionals should be involved (including a possible role for pharmacists) and how the results should be interpreted. Guidance should be developed in collaboration with leading clinicians and academics. Primary care professionals must be provided with the training, support and tools they need to effectively identify and manage people at risk of osteoporosis and fragility fractures. Osteoporosis and fragility fractures should be included in all educational curricula for healthcare professionals. Training should include risk assessment tools developed for use in primary care, appropriate referral pathways, and tools to support decisions on treatment which take into account the other conditions and treatments that a person may be managing.

Osteoporosis and fragility fractures must be integrated into existing person-centred care models with proven effectiveness. These models include, for example, frameworks for the comprehensive management of the older and frail population, such as the CGA.

Preventing any kind of fragility fracture from occurring in the first place is a huge opportunity – both in terms of maintaining people’s quality of life and sparing health systems and society the costs and lost productivity these fractures cause.
3. Getting people back on track: facilitating multidisciplinary care post-fracture

Five things you need to know

1. People who have sustained a fragility fracture are at five times greater risk of having a second fracture within one year. It is crucial to identify these people and prevent subsequent fractures.

2. European health systems have so far failed to close the osteoporosis treatment gap; most people who are eligible do not receive the risk-reducing treatment they need.

3. Excellent care and rehabilitation following a fracture, involving a multidisciplinary team of orthopaedics, traumatologists, geriatricians, nurses, physiotherapists and other health professionals, is the first step to ensuring positive outcomes.

4. There are effective models for multidisciplinary, coordinated post-discharge care to reduce long-term fracture risk, but the quality and accessibility of those services vary widely across Europe.

5. Investment in proven best-practice models is needed across Europe to increase access to high-quality post-discharge care and improve long-term patient outcomes.

What is it and why is it important?

The care people receive in hospital following a fragility fracture will impact on their recovery and their independence after discharge. Among people with hip fractures, up to 10% are likely to die while in hospital, and only half will regain the same function that they had before the fracture. This can, in part, be remedied through the implementation of best-practice in-hospital care.

Following treatment of a fragility fracture, it is vital that patients have access to services that can prevent subsequent fractures. People who have sustained a first fragility fracture are at significantly higher risk of a subsequent fracture once they have been discharged, including more severe fractures in other parts of the body. Services to prevent subsequent fractures may involve osteoporosis screening, initiation of treatment and referral to specialist services such as rehabilitation and falls prevention programmes. In addition to specialist services, primary care should be involved in the long-term management of fracture risk.

How do we know it works?

There are various components of in-hospital care that have a significant impact on outcomes including the risk of subsequent fractures and death.

International guidelines for the management of fragility fractures in hospitals include standards for time to surgery, assessment of future risk and early introduction of post-fracture rehabilitation. In addition, a crucial component of in-hospital post-fracture care is the delivery of orthogeriatric services, which involve orthopaedics, geriatrics and other specialties working together to care for fracture patients. For example, timely surgery and coordinated treatment plans led by orthogeriatricians have been shown to significantly reduce the risk of death in the short- and long-term and the likelihood of complications and prolonged hospital stays. In addition, orthogeriatric services can reduce the length of hospital stay and the need for rehabilitation services, resulting in considerable cost savings.

Without the implementation of integrated post-fracture care, patients are left to fracture again.

KASSIM JAVAID, OXFORD UNIVERSITY HOSPITAL
Existing and proven models of integrated care seek to assess fracture patients in hospital settings and support the coordination of their care and prevention, both before and after they have been discharged. FLS, for example, are a widely implemented coordinator-based model of care aiming to identify people at risk of subsequent fractures and signpost them to preventive follow-up care services. This model of care has been recently noted by the EC’s Expert Panel on Effective Ways on Investing in Health as an innovative model. While there is considerable variation in the services delivered by FLS; they generally include at least one of three key components: identification, investigation and initiation of interventions. Not surprisingly, FLS models that deliver more of the key components result in a greater proportion of people being investigated for osteoporosis and initiated on treatment.

What is the current situation?

Alarming, across Europe, most people do not receive risk-reducing treatment after a first fracture, significantly increasing the likelihood of sustaining a subsequent fracture. Depending on the country, 60–85% of women with osteoporosis do not receive treatment within the first year after a fracture. A recent study from Germany, for example, showed that doctors in orthopaedic and trauma departments failed to diagnose osteoporosis in 70% of fracture patients, leaving them untreated and at risk of another fracture.

Implementation of multidisciplinary, integrated models of care varies within and between countries. Very few hospitals appear to have structured services in place to prevent a subsequent fracture. Finland has developed nurse-led post-fracture services, which are recommended in national guidelines. In Germany, however, only a minority of hospitals have a referral pathway for post-fracture patients in place, leaving up to 88% of patients discharged without clear treatment recommendations. In Romania, post-fracture follow-up investigation and treatment is usually not carried out in the hospital where the fracture was treated, but must be initiated in primary care and then undertaken by a specialist, contributing to a significant gap in treatment. In 2013, only eight EU countries (Austria, Cyprus, Czech Republic, Estonia, Finland, Hungary, the Netherlands and Sweden) had FLS in over 10% of hospitals, while six countries (Greece, Latvia, Luxembourg, Portugal, Romania and Slovakia) had FLS in under 1% of hospitals.

The resources required to initiate new services may be perceived as a barrier to implementation. Referral services such as FLS are consistently shown to be cost-effective and sometimes cost-saving. Considerable investment is required, however, which may deter policymakers from making investment decisions in a climate of increasing pressure on healthcare budgets and competing disease areas that need to be addressed.

There are several best-practice case studies at the national level from which other countries can learn. The UK provides valuable lessons in terms of driving best-practice delivery of orthogeriatric care of hip fracture patients. Its National Hip Fracture Database, which is used to audit hospital performance in fracture care and prevention of a subsequent fracture, has been instrumental in supporting improved management of hip fractures in hospital. The Best Practice Tariff, a financial incentive scheme, has also had a considerable impact on achievement of best-practice standards. A similar incentive scheme has recently been introduced in Ireland, and is supporting improved outcomes in people with hip fractures. Orthogeriatric care models have been established in various countries, including Spain, Germany and the Netherlands, although practice and outcomes vary significantly between hospitals.

Important efforts are also underway to promote the establishment of FLS globally and to ensure greater adherence to best-practice standards. To this end, a global recognition scheme, IOF Capture the Fracture®, has been developed. Its best-practice framework sets out quality standards to prevent subsequent fractures and provides a suite of resources to support their implementation in different healthcare settings. Within the first year, 60 hospitals signed up for the scheme, of which 27 achieved a gold rating, the highest recognition.

What needs to be done?

Policymakers should ensure the implementation of best-practice in-hospital care for fracture patients so that people can quickly regain their independence and mobility. Options for encouraging widespread implementation of best-practice care should be considered, including the possible use of incentives to encourage clinicians to deliver specific components of high-quality care.

Policymakers need to support coordination between existing services, to ensure more patients have access to multidisciplinary care models such as FLS. This will ensure patients at high risk of a fracture benefit from the seamless transition to follow-up care and receive all necessary services. This will require consistent collaboration between primary care, orthopaedics, rheumatologists, geriatrics and other services.
4. Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

**Five things you need to know**

1. The consequences of fragility fractures are more severe in the older population, often resulting in reduced independence, immobility or transition into long-term care.\(^{32, 35, 130}\)

2. Maintaining quality of life and supporting the mobility and independence of older people must be a priority for care planning and health promotion in this population.\(^{32, 130}\)

3. Services that aim to prevent falls must be coordinated with multidisciplinary and comprehensive fracture prevention services. They should consider the complex needs of the older population and reflect other personal risk factors, such as balance and potential trip hazards in the home.\(^{32, 130}\)

4. Simple interventions – such as modifications at home or in a long-term care setting – can prevent falls and therefore the risk of fracture.\(^{32, 140}\) All too often, however, these needs are not identified or addressed.\(^{32, 140}\)

5. Innovative falls prevention programmes have been established in various European countries and should be made available to all older people at risk of falls and associated fractures.\(^{32, 140, 141}\)

**What is it and why is it important?**

In the older population, falls are an important risk factor for major fractures and often mark a watershed moment in rapid deterioration of health and functioning.\(^{32, 33}\) Among women, 80% of fractures occur over the age of 70 and, of these, 90% are the result of a fall.\(^{126}\) After the first fall, people often become afraid of falling again, leading to reduced strength and mobility and further increasing the risk of subsequent falls.\(^{112}\) For older people, major fragility fractures can result in rapid physical decline even with best-practice care in hospital. The risk of dying in the first year after a hip fracture can be as high as 30% for people over the age of 60.\(^{126, 142, 144}\) In many cases, a major fragility fracture marks the end of independent living: one in four hip fracture patients who were previously independent are discharged to a care home.\(^{141}\)

Integrating falls prevention and promotion of bone health into health and social care services could help older people maintain their independence and enhance their quality of life.\(^{36, 150, 114}\) Given the high costs of falls and care for associated fractures, often in residential care settings, prevention provides an opportunity to save costs for health and social care.\(^{145}\)

This involves a comprehensive assessment including the risk of falls and interventions to adequately respond to a person’s care needs.\(^{16, 146, 147}\) Key measures to prevent falls and fractures comprise: multimodal exercise, including strength resistance training; a critical review of current medication; and initiation of treatment for osteoporosis and other conditions which may increase the risk of falls, such as the bone wasting condition sarcopenia, if appropriate.\(^{150}\) The assessment should also include an analysis of behavioural and environmental aspects which have led to the fall, and the removal of potential hazards that could cause the fall such as inadequate handrails, poor lighting and inappropriate footwear.\(^{139, 146}\)

Fragility fractures are often just as life-changing for the close family member or friend who must become a carer – they often feel unprepared for the role and may struggle to access information and support. In most cases, they are also older adults who may have health concerns and care needs themselves.

NADIA KAMEL, EUROCARERS
Particularly for very old people, an osteoporotic fracture can be the straw that breaks the camel’s back. A fracture may lead to loss of independence either through loss of function, pain or simply loss of confidence. Even good rehabilitation may fail. Positive preventive action to at-risk individuals may fail. Positive preventive function, pain or simply loss of confidence.

A fracture may lead to loss of confidence. Particularly for very old people, an osteoporotic fracture can be the straw that breaks the camel’s back. A fracture may lead to loss of independence either through loss of function, pain or simply loss of confidence. Even good rehabilitation may fail. Positive preventive action to at-risk individuals may fail. Positive preventive

**How do we know it works?**

Multidisciplinary care – including early comprehensive rehabilitation, adaptation of the living environment and ongoing support to promote functioning and independent living – is key to preventing future falls. This includes strengthening muscles and improving balance, reducing the burden of polypharmacotherapy and psychotic drugs,20-22 addressing psychological factors such as depression23 and improving safety of the living environment. A large study in German care homes, for example, showed that regular weight-bearing and balance exercise with participants reduced the likelihood of falls by 20% and the number of hip fractures by 18%.140 A safer living environment, including home adaptations and the use of aids and supportive devices such as hip protectors, further contributes to reducing risk of falls.140

**What is the current situation?**

In recent years, falls prevention has received increasing attention as part of European healthy ageing policy.24-115,148-150 Various falls and fracture prevention programmes have contributed to the development of new models of care and monitoring for older people. The European Innovation Partnership on Active and Healthy Ageing (EIP on AHA) was launched in 2012 to respond to the demographic challenges Europe is facing. Several programmes have been launched as part of its Action Group on personalised health management and prevention of falls, such as ProFound, an initiative promoting exercise and adaptation of the physical environment.22 ADVANTAGE, a European Joint Action of 22 Member States and more than 33 organisations, is developing a common approach to managing frailty in health and social care in the Member States. It encompasses a range of activities, including the use of technology to enable the detection of frailty-related symptoms and events such as falls.115 Similarly, the European long-term study FrailSafe is assessing the use of wearables, sensors and telemedicine to foster self-management and prevent falls.150

At national level, some countries have been spearheading services and tools to support healthcare professionals and patients in managing frailty and preventing falls, but access often appears to be limited.115-125 Best-practice examples include the use of smartphone-based CGA and falls prevention programmes in Germany,116 though they are not yet widely implemented.115 In Scotland, a multifactorial risk assessment and action plan to improve bone health in care homes improved outcomes significantly where it was used and, in some cases, falls were reduced by around 36%.117 The ongoing Dutch Nijmegen Falls Prevention Program, a five-week exercise programme for people at high risk of falls, has reduced falls by 46%.115 Innovative technologies, such as a wearable device to assess falls risk in real time, are also being developed.115

**What needs to be done?**

Policymakers must ensure comprehensive falls risk assessment and management is widely available and easily accessible to people and healthcare professionals. The complex health status of older people often requires a range of care needs to be addressed. Tools to assess mobility along with other health needs should be integrated in clinical practice but can also be used by older people for self-assessment, freeing-up healthcare resources and extending access to more people at risk of falls.115

Policymakers must enable and adequately fund collaboration between health and social care services. Falls and fracture prevention requires an integrated and person-centred model supported by a multidisciplinary team, involving each member as and when necessary. Geriatricians and specialist nurses must coordinate with physiotherapists and occupational therapists to improve the person’s mobility through exercise programmes and assistive devices, with primary care professionals and pharmacists for medication review and continuous monitoring, and with social care to adapt the physical environment.22 Patients and their informal carers should be considered equal partners in planning and implementing this multi-component approach. Public awareness of falls must also be increased to encourage engagement with preventive measures before the first fall.115

**CLIVE BOWMAN, SCHOOL OF HEALTH SCIENCES, CITY, UNIVERSITY OF LONDON**

**JAN VAN MEGEN, ARJO**
5. Engaging patients and public: awareness, activation and self-management

Five things you need to know

1. People need to understand their risk of osteoporosis and fragility fractures, to ensure they are enabled to seek early diagnosis and care.  
2. Misconceptions about osteoporosis are common and even those at high risk often underestimate the seriousness of the disease and the danger of sustaining a fragility fracture.  
3. Lack of knowledge significantly contributes to a large proportion of people with osteoporosis discontinuing their treatment, which is one of the main barriers to improving bone health.  
4. Across Europe, public awareness campaigns and patient/professional associations have been fighting for the recognition of osteoporosis as a serious condition.  
5. Policymakers need to make sure people are given clear information about fragility fracture prevention that enables them to take an active role in maintaining their bone health and reducing their risk of sustaining a fracture.

What is it and why is it important?

Public awareness of osteoporosis and fragility fractures is key to ensuring people recognise their risk of fracture and seek healthcare professional advice. Unless a fracture has already occurred, proactive investigation of fracture risk is often undertaken only when key risk factors are noted by health and social care practitioners or by people themselves. By improving awareness of the risk factors for osteoporosis and related fractures, as well as increasing understanding of the potential consequences of leaving osteoporosis untreated, more people may be empowered to seek early diagnosis and treatment. This may be particularly important for men as their risk of osteoporosis is often underestimated, contributing to a situation whereby men who sustain a hip fracture are less likely to receive osteoporosis medication to prevent subsequent fractures.

People with osteoporosis can reduce their risk of fracture when they actively engage with their own care. This can involve changes to lifestyle and the living environment and continuing to take the medications prescribed for them. To achieve this, people need information on osteoporosis and fracture risk, the risks and benefits of medication, self-management and the role of DXA scanning and follow-up. In addition, providing care that responds to people’s preferences is essential to improving outcomes. It is therefore important that therapy is adapted to individual care needs.

The population at risk of fracture is diverse, and inequalities in medication use are apparent. An international review found that personal factors such as age, education and the presence of other long-term conditions, as well as systemic factors such as national insurance and co-payments, contribute to variation in the likelihood of patients continuing to take their medication.
How do we know it works?

Improved public education and awareness can help support both identification and management of osteoporosis. Comprehensive management programmes which include education can support increased investigation of osteoporosis, leading to a reduction in hip fractures among older women. Following diagnosis, patient education programmes may also encourage more people to stay on treatment.

To support people to continue taking their medication and maintain lifestyle changes in the long term, it is necessary to tailor their treatment plan as much as possible. In addition to a bone healthy diet and exercise, there are numerous pharmacological treatment options for osteoporosis, ranging from daily tablets to annual injections, and it has been shown that less frequent dosing improves the likelihood that people will continue to take their medication. A systematic review found that age and the presence of other chronic conditions impacted on the extent to which people continued to take their medication as prescribed by their clinician. It is important that people are prescribed the most appropriate option and that this is determined based on shared decision-making.

What is the current situation?

Across Europe, much of the general population appears to be either misinformed or unaware of osteoporosis and its associated fracture risk. Osteoporosis is often wrongly viewed as a natural consequence of ageing that cannot be averted. Even those at high risk – including people already diagnosed with osteoporosis – often underestimate the danger of sustaining a fracture. As a result, people at risk of fracture may not be detected or begin treatment until they have sustained a fracture.

Incorrect information in the media may have contributed to low prioritisation of osteoporosis and misconceptions about the safety of treatments. It has been noted, for example, that some people neglect to take their osteoporosis medication due to fear of side effects, despite these being rare.

In some countries, civil society is engaged in raising awareness of osteoporosis and fragility fracture risk to address misconceptions and general low levels of understanding around osteoporosis. Organisations such as the Research and Information Group on Osteoporosis (Groupe de recherche et d’information sur les osteoporosis) in France, the Spanish Association for Osteoporosis and Osteoarthritis (Asociación Española con la Osteoporosis y la Artrosis) in Spain, the Royal Osteoporosis Society in the UK and others aim to increase public awareness and produce resources for patients and the public such as posters and leaflets. The IOF operates a dedicated website with resources including patient stories and an osteoporosis risk check for self-assessment. Related events and campaigns, including World Osteoporosis Day, are also featured on the website.

What needs to be done?

Awareness of osteoporosis and fragility fractures as a serious health concern must be improved. The reach and impact of existing awareness efforts, which are primarily operated by civil society organisations, should be expanded and supported by governments. Campaigns should be used to debunk myths and clearly outline the personal cost of inaction.

Policymakers must prioritise the delivery of person-centred care. Such care should tailor risk-reducing treatment to an individual’s circumstances, to ensure patient satisfaction and facilitate people continuing to take their treatment and maintain lifestyle changes in the long term.

It can be quite a shock to find out that you have osteoporosis, especially if you haven’t had a fracture yet. It can be difficult to understand where it is coming from and it might mean you need to make quite a few changes to your life to manage your risk factors.

Paulina Tamminen, Finnish Osteoporosis Association

Autonomy is very important to older people. It’s not about telling them that they can live longer, but if we tell them they will be able to walk without pain for longer, that can make a real difference.

DIDIER POIVRET, CENTRE HOSPITALIER REGIONAL METZ-THIONVILLE

Case study

Tomorrow and Always (Mañana y Siempre), Spain

Case study

Osteoporosis course, Finland
Case studies

Map of best-practice case studies

- Osteoporosis course
- Pharmacist-led clinical pathway
- Fracture liaison service at Lille University Hospital
- Healthy Kinzigtal
- Orthogeriatric service, Limerick
- Fracture Liaison Service Database
- Hip fracture best practice tariff
- Falling Past Time (Vallen Verleden Tijd)
- Fracture liaison service at Lille University Hospital
- Pharamacist-led clinical pathway
- Tread Safely (Trittsicher)
- Healthy Kinzigtal (Gesundes Kinzigtal)
- Multidisciplinary hip fracture unit at Careggi University Hospital
- Tomorrow and Always (Mañana y Siempre)
- Hip fracture best practice tariff
- Map of best-practice case studies
Pharmacist-led clinical pathway

A pharmacist-led clinical pathway was implemented to ensure people with fragility fractures received appropriate testing and treatment.

What does the programme involve?

In order to standardise care for fragility fracture patients, a hospital pharmacist initiated and led a clinical pathway for fragility fractures in collaboration with a multidisciplinary team. The pathway required that all people admitted to the orthopaedic ward with a fragility fracture receive testing for osteoporosis and treatment when appropriate. The pharmacist also gave patients advice on medications and was responsible for managing the programme and following-up with patients.66

This new clinical pathway was implemented in AZ Sint-Jan hospital, where a range of other clinical pathways are in place.171 AZ Sint-Jan has set a goal of developing dedicated clinical pathways for 60% of hospital patients.170

What has the programme achieved?

In-hospital management of fragility fractures improved significantly after the clinical pathway was implemented.169 More DXA scans were conducted, leading to an increase in osteoporosis diagnoses.169 There were also increases in the number of people who were referred to a specialist (orthopaedics, geriatrics or rheumatology) and in prescription of appropriate osteoporosis medications.169

What lessons can be learnt from this programme?

In-hospital care of people with fragility fractures can be significantly improved by the implementation of a dedicated pathway. Such pathways can ensure that fragility fractures are managed consistently by all specialists, and that people receive investigation and appropriate treatment for osteoporosis.

Pharmacists may be well-positioned to identify gaps in care and initiate improvements. In some contexts, they may also be able to oversee the delivery of care improvement initiatives.

Osteoporosis course

The Finnish Osteoporosis Association trains health and social care professionals to deliver osteoporosis rehabilitation courses.

What does the programme involve?

To support self-management and rehabilitation following a fracture, healthcare providers such as physiotherapists are trained to deliver five-session courses for people with osteoporosis.172 The course addresses a range of topics, such as living with osteoporosis, lifestyle factors to support bone health and preventing falls. Activities include educational sessions, exercises and individual goal setting.173 174

Finnish Osteoporosis Association (Suomen Luustoliliitto) operates this programme and provides free training for the health and social care professionals who want to deliver the course.172 It also provides support for courses across the country, including course materials and online participant information.172 The Finnish Osteoporosis Association is the only organisation in Finland that offers this type of programme for osteoporosis.90

What has the programme achieved?

The healthcare-provider-led osteoporosis courses have empowered people with osteoporosis to make the behavioural changes they need to prevent falls and fractures. The course is currently available in three cities across Finland, with around 100 people taking part every year.172 Most osteoporosis patients who participated reported making changes to their lives to improve their bone health or prevent falls, and many feel more confident about the future and more able to function without being limited by osteoporosis.172 173 In addition to impacting on their management of osteoporosis and quality of life, attending the course has encouraged many older people with osteoporosis to go out more often and to become more involved in community activities.173 174

Healthcare professionals benefit from the training they receive.173 174 Those who have delivered the course report having improved knowledge and confidence around osteoporosis and finding the course easy to deliver.173 174

What lessons can be learnt from this programme?

People with osteoporosis can experience a range of benefits from educational programmes that help them prevent falls and fractures, and empower them to be more active. When healthcare providers are trained to deliver them, such programmes can be rolled out in communities nationwide.
Fracture liaison service at Lille University Hospital

This FLS is successfully identifying fracture patients and supporting them, with the aim of preventing subsequent fractures.

What does the programme involve?

This FLS, active since 2016, includes both an inpatient and outpatient pathway. Eligible people are identified in the orthopaedic or emergency departments or are referred by their primary care physician. Once referred, participants receive a range of assessments including blood tests and a DXA scan. Those who are diagnosed with osteoporosis are prescribed medication and followed-up within 6–12 months.

What has the programme achieved?

In its first two years, this FLS performed well in terms of identifying eligible patients and managing the care of those who attended the service. Around three in four people who had been admitted to the orthopaedic unit with a hip fracture were identified by the FLS. Nearly all patients who attended the service had a DXA scan and blood test, and osteoporosis treatment was prescribed for 94.9% of patients. This FLS is registered with the Capture the Fracture® programme.

However, low attendance is a key challenge for this service. Fewer than half (45%) of those who were referred attended the FLS.

What lessons can be learnt from this programme?

An FLS can support effective identification and management of people who have sustained a fragility fracture and are at risk of subsequent fractures. By including an outpatient pathway into the service, people who have sustained fragility fractures which do not require hospitalisation can be treated before a more serious fracture occurs. However, engagement with FLS is an ongoing challenge, and more effective strategies are needed to encourage participation in these services.

Healthy Kinzigtal (Gesundes Kinzigtal)

Healthy Kinzigtal is a comprehensive population-based integrated programme that aims to improve the experience of care for people with chronic diseases and reduce costs.

What does the programme involve?

Healthy Kinzigtal includes fragility fracture prevention as part of a wider programme which delivers chronic disease care through multidisciplinary teams. The teams collaborate with non-medical services such as gyms and workplace health providers. The aim is to support people with chronic diseases in self-management through close collaboration with their chosen “physician of trust”. Regular ‘geronto-pharmaceutical consultations’ support physicians in managing the complex needs of people with multiple conditions, including those with osteoporosis.

Healthy Kinzigtal applies an innovative payment model to incentivise the delivery of best-practice care. In addition to fee-for-service payments, physicians are reimbursed for services providing additional value such as physical training in long-term care settings to prevent falls. Service providers also receive a share of the company’s revenue.

What has the programme achieved?

Initial assessments suggest that this programme is effective in improving osteoporosis care. So far, the number of people living with fragility fractures has been 10% lower than in those who received routine care. At the same time, the project has been able to improve patient satisfaction and demonstrate cost savings each year, with savings of USD $38.2 million between 2007–2014.

What lessons can be learnt from this programme?

The programme highlights the impact of a wide cross-sectoral partnership on fragility fracture prevention and cost savings. It presents a feasible and cost-effective approach to provide tailored care for people with chronic conditions, including osteoporosis, while improving patient outcomes and satisfaction.
Tread Safely (Trittsicher)

Tread Safely was developed to improve bone health and mobility of older people in rural areas.

What does the programme involve?
Tread Safely runs falls and fracture prevention programmes. The programme, which is also known as the osteoporotic fracture prevention programme in rural areas (OFPR), comprises three elements: an assessment of bone health, including a DXA scan; mobility exercise classes; and consultations about how to reduce the risk of falls in houses and on farms.

The programme was developed following an assessment of local needs and priorities, and is implemented by an innovative collaboration of local partners. It was based on findings from a survey of local residents which identified loss of independence through disabling falls and accidents as a key concern. It is funded by a regional insurance fund and run in collaboration with two rural community organisations.

What has the programme achieved?
The programme has received huge demand from the local population, leading to long waiting lists. Since its inception in 2015, more than 2,300 mobility classes have been conducted, with high satisfaction rates among participants. A first formative evaluation showed that more than half of participants attended all six classes and venues had good accessibility, with participants often having to travel less than 1.7km. The project includes a cluster-randomised study which is evaluating its impact on the number of fragility fractures. First results are expected to be available in early 2020.

What lessons can be learnt from this programme?
The project highlights the importance of tailoring programmes for active and healthy ageing to local needs and involving local actors in implementation. Addressing the local people’s concerns and collaborating with local institutions that play an important role in community life has likely contributed to the hugely positive response and participation, which is usually a key barrier to the successful implementation of health promotion programmes.

Orthogeriatric service, Limerick

This orthogeriatric service supported hip fracture patients while they were in hospital and facilitated access to essential post-fracture care. The services were highly effective and led to cost savings.

What does the programme involve?
An orthogeriatric service was implemented at University Hospital Limerick in 2011 as a collaboration between geriatrics and orthopaedic surgery. People who were admitted to the hospital with a fragility hip fracture received a comprehensive geriatric assessment before surgery so that any additional conditions could be managed appropriately. After surgery, they received bone health and falls assessments and were offered a referral to the hospital’s FLS. While in hospital, hip fracture patients were seen daily by the geriatric team.

What has the programme achieved?
The service significantly improved outcomes for people with hip fractures. Following the implementation of orthogeriatric care, there were reductions in the number of days people stayed in hospital, the proportion of people who died within one year and the number of people who needed further rehabilitation. Thanks in part to the success of this programme, University Hospital Limerick is considered a leader for the development of orthogeriatric services in Ireland.

The improvements in patient outcomes reduced the burden on healthcare services, yielding considerable cost savings. The reduced length of hospital stay and reduced need for rehabilitation meant that the cost per hip fracture patient was reduced by over €3,000 compared with before the orthogeriatric service was introduced. Furthermore, people who received care through this service were less likely to be discharged to a long-term care facility. When these savings are factored in, the annual reduction in healthcare costs amounted to more than €1.4 million, which easily offsets the estimated €171,000 required to implement a full-time service.

What lessons can be learnt from this programme?
The introduction of an orthogeriatric service can significantly improve outcomes for people with hip fractures. In turn, these improved outcomes can lead to considerable cost savings in both acute and long-term care.
Multidisciplinary hip fracture unit at Careggi University Hospital

Careggi University Hospital has implemented a multidisciplinary hip fracture unit to improve care, decrease the length of hospital stays and reduce post-surgery complications.

What does the programme involve?

Established in 2011, this multidisciplinary unit aims to address the needs of older people with multiple chronic conditions who have had a hip fracture. Every person who is admitted to the hospital with a hip fracture undergoes a comprehensive series of tests soon after admission, allowing the medical team to identify conditions that may introduce additional risks and to select the most appropriate treatment strategies. Following surgery, physiotherapists support early mobilisation, and osteoporosis treatment is often prescribed.

What has the programme achieved?

Implementation of the hip fracture unit has supported improvements in fracture management, health service efficiency and patient outcomes. The proportion of people who have surgery within 48 hours of admission has increased from 26% to 80% since the unit was implemented, and the average length of hospital stay has decreased from 17 to 12 days. There has also been a significant reduction in the rate of deaths, from 3.8% in 2011 to 1.4% in 2016.

What lessons can be learnt from this programme?

The quality of hip fracture care and the efficiency of health services can be significantly improved when patients are managed appropriately by a multidisciplinary team. In addition, hip fracture management pathways can effectively incorporate post-surgery care to support the early mobilisation and initiation of osteoporosis treatment.

Falling Past Time (Vallen Verleden Tijd)

This is a five-week exercise programme for adults with a history of falls who live at home.

What does the programme involve?

Falling Past Time involves a range of balance and coordination exercises, which are integrated into an obstacle course to simulate daily life. While the original programme was not developed for people with musculoskeletal conditions, a multidisciplinary team has since developed a version that is safe for people with osteoporosis.

What has the programme achieved?

Falling Past Time has significantly reduced the risk of falls among people with osteoporosis. Clinical trials have found that the programme reduced falls among people with osteoporosis by 39%. When delivered in real-world settings by trained physiotherapists, the programme is still effective, reducing falls among older people by 32%.

The programme has now been widely adopted. It is one of five falls prevention programmes recommended by the Ministry of Health, Welfare and Sport, and a two-day training course is available for healthcare professionals who want to deliver the intervention in their own practice.

What lessons can be learnt from this programme?

Well-coordinated exercise programmes can significantly reduce falls, a major cause of fragility fractures among people with osteoporosis. Falling Past Time demonstrates the considerable impact such programmes can have on the risk of falls in older people who are at particularly high risk of a serious fracture.

Large-scale implementation of falls prevention programmes is feasible. When physiotherapists or other healthcare professionals are trained to deliver them, these programmes can be rolled out widely, ensuring access for people at risk of falls and potentially reducing the number of fragility fractures in the population.
What does the programme involve?

Your Bones. Tomorrow and Always (Tus Huesos. Mañana y Siempre) is a public awareness campaign in Spain, launched by multiple civil society organisations in collaboration with two pharmaceutical companies. Central to this campaign is a short film that tells the story of a woman who has been diagnosed with osteoporosis. The story is told from the perspective of her young granddaughter and shows the impact of the condition on the whole family. The film stars a popular actress, Concha Velasco, and was written and directed by her son, well-known director Manuel M Velasco.

What has the programme achieved?

The short film was premiered as part of the Valladolid International Film Festival in 2018 and has gained considerable media attention. The premiere event, attended by 350 people, was hosted by the president of the Hispanic Foundation for Osteoporosis and Metabolic Bone Diseases (Fundación Hispánica de Osteoporosis y Enfermedades Metabólicas Osseas) and included discussion with the film’s cast. This was covered by media outlets across Spain, which described the film and presented key information about the impact of osteoporosis and the importance of raising awareness.

What lessons can be learnt from this programme?

By securing the endorsement of well-known and trusted figures, and telling a relatable story, national societies can help raise the profile of osteoporosis and fragility fractures while encouraging the public to engage with fracture prevention strategies. This is an example of a public awareness campaign that has drawn positive media attention to osteoporosis and fragility fracture prevention.

Hip fracture best practice tariff

The hip fracture best practice tariff (BPT) is an incentive scheme which aims to encourage hospitals in England to deliver best-practice hip fracture care.

What does the programme involve?

The hip fracture BPT incentivises hospitals to deliver hip fracture care according to national guidelines. The programme, which was introduced in 2010, provides hospitals with a supplemental payment of £1,335 per patient when six quality criteria are achieved. Criteria include surgery within 36 hours of admission and care that involves a geriatrician. To achieve BPT standards efficiently and consistently, many hospitals have put in place multidisciplinary models of care, often involving orthogeriatrics.

What has the programme achieved?

Hip fracture care has significantly improved since the introduction of the BPT. In the first two years after the BPT was introduced, the proportion of cases meeting all six quality standards increased from 24% to 55% and in 2017, 58% of all cases met BPT standards. Improvements have been made in reducing time to surgery, the length of time that people with a hip fracture stay in hospital and the number of deaths.

What lessons can be learnt from this programme?

Financial incentives can be an effective tool to encourage multidisciplinary care while supporting improvements in acute fracture management and the efficiency of care. Offering additional payments for best-practice care can influence not only the practice of individual clinicians but can also promote reorganisation of care teams and improve overall fragility fracture care. This can lead to meaningful improvements in a range of patient outcomes and reduce pressure on healthcare systems through shortened hospital stays.
Fracture Liaison Service Database

The Fracture Liaison Service Database (FLS-DB) monitors and assesses FLS performance in England and Wales.

What does the programme involve?

In England and Wales, the FLS-DB is a mandatory national audit programme managed by the Royal College of Physicians.199 Part of the national Falls and Fragility Fracture Audit Programme,199 the FLS-DB was first used in 2016 to audit secondary fracture services in England and Wales.200 It now assesses service performance against key indicators, and is the only audit of patient-level fracture prevention data in the world.199

What has the programme achieved?

The FLS-DB provides detailed insights into fracture care in England and Wales, which are used to guide service improvement efforts.201 The key finding of the first audit was that services varied in terms of resourcing, identification of cases, investigation of osteoporosis, falls assessment, treatment and monitoring after a fracture.200 In response, specific service improvement recommendations were produced,200 and subsequent reports have detailed how each FLS is performing against key indicators.202

Available data suggest that FLS are improving each year. The 2017 audit showed improvements against most key performance indicators compared with 2016 data. For example, the proportion of people who were referred for a falls assessment increased from 40% to 46% and the proportion of people who were recommended osteoporosis medication increased from 38% to 43%.199 However, some indicators of long-term management regressed, highlighting important gaps in care.199

What lessons can be learnt from this programme?

National audits are instrumental in monitoring the performance of osteoporosis and fragility fracture services, identifying gaps in care, and encouraging continuous improvement.204 Management of fragility fractures and prevention of subsequent fractures could be improved by implementing similar national programmes across Europe.
What are osteoporosis and fragility fractures?

Osteoporosis, which literally means ‘porous bone’, is a systemic disease characterised by reduction in the density of bone tissues. Weakened bone tissues eventually lead to bone fragility and susceptibility to fracture.9 There are several factors that increase the risk of osteoporosis, most importantly age and sex. With advancing age, bone structures become weaker and bone mass decreases progressively; as a result, the proportion of people with osteoporosis increases.9,203 Women are far more likely to develop osteoporosis than men, particularly with reduced oestrogen levels after menopause.11 In addition, there are several modifiable risk factors that have a negative impact on bone health such as insufficient physical activity, smoking, high alcohol consumption, low calcium intake and low body weight.11,203 Certain medications, such as steroids and breast cancer treatment, have also been associated with an increased risk of osteoporosis.94

Osteoporosis is diagnosed based on the assessment of BMD, which refers to the amount of bone mass per unit volume. According to the World Health Organization, osteoporosis is defined by a BMD that lies 2.5 or more standard deviations below the average value for young healthy women aged 20–29. Different techniques are used to assess BMD, but DXA is the most widely used. It is based on the absorption of X-rays and is influenced by bone size and density.94

Osteoporosis is one of the main risk factors for sustaining a fragility fracture. The more the BMD value deviates from the standard, the higher the risk of fracture. As bone loss is asymptomatic, the impact of osteoporosis is mostly from associated fractures.204 The most common fragility fractures are hip, spine (vertebral), forearm and upper arm (humeral). Of these, the most extensive health impact – including death – is associated with hip fractures.94

A range of other factors also contribute to fracture risk, which must be considered in any assessment to predict the risk of sustaining a fracture.205 A history of fragility fractures and low body mass index (BMI) are important risk factors for fragility fractures, independent of osteoporosis.205 In this context, falls and their associated risk factors such as reduced mobility and vision, cognitive impairments, psychotropic medications, fear of falling and environmental hazards significantly contribute to the likelihood of sustaining a fragility fracture.205,204
Political Q&A

People advocating for the importance of addressing osteoporosis and fragility fractures may face difficult questions from those who are sceptical. Here we provide a set of evidence-based responses to key questions that may arise during these discussions.

1. **Isn’t osteoporosis a natural part of ageing that cannot be prevented?**
   
   This is not true. While bone mass naturally decreases in older age, osteoporosis and the fractures it can often lead to are not inevitable. Preventive strategies such as lifestyle changes and medication can halt the development of osteoporosis and prevent fractures, which can often be life-changing events.

2. **Why should we invest in osteoporosis and fragility fractures when our healthcare budgets are already so overstretched?**
   
   Frailty fractures cost EU healthcare systems over €37 billion per year. This is higher than for many other diseases including stroke (€20 billion) and chronic obstructive pulmonary disease (€19 billion). Preventing these fractures could reduce overall spending on healthcare.

3. **What return can we expect from any extra investment?**
   
   Each healthcare system and patient population will require dedicated analysis, but overall the evidence is very promising that treatment can be cost-effective. For example, FLS are consistently evaluated to be cost-effective or even cost-saving. In the UK, for example, it has been estimated that nationwide implementation of FLS could yield savings of £3.5 million over five years. In Sweden, meanwhile, savings of €60 per patient were made when people took their medication consistently and as prescribed by their clinician; this equates to more than €3 million over 10 years.

4. **Shouldn’t we invest more in healthy lifestyles to prevent osteoporosis? Why do we also need to invest in care?**
   
   Investing in osteoporosis prevention is crucial but we must also support the millions of people who already have osteoporosis and/or have suffered a fracture. By improving the care they receive, we can reduce their risk of a first or subsequent fracture.

5. **Osteoporosis and fragility fractures mostly affect older people who do not have many more years to live. Shouldn’t we invest in improving the health of younger, economically active people?**
   
   Addressing osteoporosis and fragility fractures is important for occupational health and workforce productivity. Absence from work due to osteoporosis is already significant, with more than 7.6 million sick days taken due to fragility fractures in France, Germany, Italy, Spain, Sweden and the UK in 2017. This figure is likely to grow as Europe’s population ages.
   
   In addition, the informal care burden that fractures place on friends and family can also impact workforce productivity.

6. **Isn’t the evidence for osteoporosis screening inconclusive?**
   
   The evidence base is still evolving when it comes to widespread screening, but this is not a reason for local practitioners and clinics not to actively seek out undiagnosed and untreated people with osteoporosis. In fact, there is clear evidence that active case-finding of groups with clear risk factors, such as women over 70, can be both feasible and cost-effective.

7. **We don’t need or want new roles – can’t the system just work as it is?**
   
   Primary care physicians play a critical role in preventing fragility fractures, but they cannot be expected to do this alone. They must be able to work closely with healthcare professionals providing in-hospital care for fracture patients, to make sure everyone at risk is identified and followed up, including those who have already suffered from a fracture. This may require changes to current ways of working, but evidence from a range of settings demonstrates that it is both feasible and highly effective.

8. **Surely you can’t prevent older and frail people from falling?**
   
   Proven approaches can effectively reduce falls. This includes interventions such as strengthening muscles, improving balance, reducing the impact of multiple medications and making simple changes to a person’s living environment. A study in Germany, for example, found that regular weight-bearing and balance exercise led to a 20% reduction in falls and an 18% reduction in hip fractures.

9. **Everyone has heard of osteoporosis, so why do we need to raise awareness?**
   
   Misconceptions about osteoporosis are common and come at a high price. Many people think it only affects older women, or underestimate their own risk of a fracture. Community education has been shown to be effective in supporting increased investigation of osteoporosis which, in turn, has led to a reduction in hip fractures.

10. **Patients don’t need to know much about osteoporosis – can’t they just follow doctors’ advice?**
    
    Comprehensive programmes which include patient education following diagnosis can encourage more people to stay on treatment.

11. **Diagnosing osteoporosis requires a bone scan. Is it worth it?**
    
    While an official osteoporosis diagnosis must be based on a bone scan, simple risk assessment tools for use in primary care can accurately predict fracture risk and help inform treatment decisions. In many countries, these have been adapted for the local context.
The following list summarises landmark reports and publications, guidance and key initiatives in the area of osteoporosis and fragility fractures in Europe.

**Reports**

- 2013 Hernlund et al. Osteoporosis in the European Union: medical management, epidemiology and economic burden
- 2013 Kanis et al. SCOPE: a scorecard for osteoporosis in Europe
- 2017 Economist Intelligence Unit. Demystifying ageing: Lifting the burden of fragility fractures and osteoporosis in Asia-Pacific
- 2017 Harvey et al. Mind the (treatment) gap: a global perspective on current and future strategies for prevention of fragility fractures
- 2018 International Osteoporosis Foundation. Broken bones, broken lives – the fragility fracture crisis in six European countries
- 2018 Mitchell and Åkesson: How to prevent the next fracture
- 2019 International Osteoporosis Foundation. Compendium of osteoporosis (2nd edn)

**Position papers**

- 2017 European League Against Rheumatism (EULAR). Position Paper on Access to health care for people with rheumatic and musculoskeletal diseases (RMDs)
- 2017 European League Against Rheumatism (EULAR). RheumaMap. A Research Roadmap to transform the lives of people with Rheumatic and Musculoskeletal Diseases

**Guidance**

- 2014 International Osteoporosis Foundation. Capture the Fracture® Best Practice Framework
- 2017 Lems et al. EULAR/EFORT recommendations for management of patients older than 50 years with a fragility fracture and prevention of subsequent fractures
- 2018 Kanis et al. European guidance for the diagnosis and management of osteoporosis in postmenopausal women

**Initiatives**

- 2012–ongoing: International Osteoporosis Foundation. Capture the Fracture®
- 2018 Fragility Fracture Network. Global call to action to improve the care of people with fragility fractures
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Osteoporosis and fragility fracture prevention in Belgium

Osteoporosis and fragility fractures are not prioritised in national policies in Belgium. While local champions in some areas have implemented fragility fracture care pathways, national programmes to improve care have not been developed and services vary considerably across the country.

Burden and impact of osteoporosis and fragility fractures

Osteoporosis affects a large proportion of older people in Belgium, and fragility fractures impose a considerable cost. According to the most recent estimates in 2007, 600,000 people in Belgium had osteoporosis, representing 22.4% of women and 6.6% of men over 50. In 2010, it was estimated that fragility fractures incurred a total cost of €606 million each year in Belgium, with 80,000 new fragility fractures occurring annually. The total number of fragility fractures was expected to increase to 99,000 by 2025, reaching a total cost of €733 million.

Building a system that works: policies for scrutiny, accountability and investment

Osteoporosis and fragility fractures do not appear to be prioritised in national policy and relevant data are not collected. While national guidance for managing osteoporosis has been developed, there are no policies to ensure clinical practice follows this guidance. Reimbursement data have sometimes been analysed to assess the use of specific services such as dual-energy X-ray absorptiometry (DXA) scans, but there are no national audits or databases to monitor and evaluate osteoporosis or fragility fracture care.

Recent changes in reimbursement policy have improved access to some first-line treatments for osteoporosis. Reimbursement of all osteoporosis medications was previously restricted to people who met specific eligibility criteria, such as those diagnosed with osteoporosis or who had a previous fracture. This resulted in severely limited access to these medications. However, an expert interviewed for this country profile noted that recent revisions to reimbursement policy mean there are no longer specific criteria for reimbursement of some first-line treatments, although the criteria have become more stringent for second-line treatments. While co-payments are required for prescription medications in Belgium, out-of-pocket expenses for osteoporosis medication are generally thought to be low and vulnerable groups are entitled to additional financial support, aiding access to necessary treatments.
Despite a large number of DXA machines in Belgium, restricted reimbursement may impede early identification of osteoporosis. Belgium has the highest proportion of DXA machines per capita in Europe, which makes them widely available, in general, short waiting times. However, DXA scans are only reimbursed for specific people, such as women over 65 who have a family history of osteoporosis, people who have already had a fragility fracture, or people with another condition known to cause osteoporosis. This means that many people lack access to investigation before a first fracture occurs.

Catching it early: detection and management in primary care

Assessment of fracture risk is recommended in established guidance, but diagnosing osteoporosis is often not prioritised. Primary care organisations in both the French- and Dutch-speaking parts of Belgium are engaged with falls and fracture prevention and have developed relevant guidelines. Clinical recommendations support the use of risk assessment algorithms such as the Fracture Risk Assessment Tool (FRAX®) before conducting further investigations or prescribing treatment. However, there do not seem to be programmes in place to encourage early detection of osteoporosis, and general practitioners (GPs) may lack confidence in diagnosing and treating it. A survey conducted in 2013 found that around a third of GPs were aware of FRAX® but fewer than 20% reported using it in daily practice. The absence of national programmes to promote early diagnosis of osteoporosis, there is little incentive for primary care professionals to initiate investigation.

Getting people back on track: facilitating multidisciplinary post-fracture care

Geriatric care is integrated into the in-hospital treatment of older people in Belgium, although the management of fragility fractures can vary. The national geriatric programme includes the implementation of ‘internal liaison teams’. In some hospitals, these specialist teams are available to assess all patients aged 75 and over who have been admitted to hospital, regardless of the department to which they have been admitted, and identify those who require specialist geriatric care. In other hospitals, multidisciplinary teams are engaged in the identification and treatment of osteoporosis and fragility fractures. While there are no national programmes or standards for fragility fracture care, in a few hospitals these teams aid the identification of older people who should be assessed for osteoporosis and who require orthogeriatric management. In addition, some hospitals have established dedicated orthogeriatric units, such as the one in Imelda Hospital in Bonheiden, or hip fracture care pathways, such as the pharmacist-led pathway in AZ Sint-Jan hospital. However, such programmes are often not formally monitored or evaluated and financial support is extremely limited, resulting in reports of considerable variation in care between hospitals.

Implementation of hospital-based fracture liaison services (FLS) in Belgium is increasing, but with little policy support. In the absence of national guidelines or programmes to support fragility fracture services, there is marked variation in care. For example, the use of DXA scans varies hugely, with some districts conducting nearly 10 times as many scans as others each year. To improve quality of care, clinicians from a range of specialties have worked to implement FLS in some hospitals, which ensure identification, investigation and initiation of treatment for people with osteoporosis. However, limited funding has been noted as a considerable challenge and it is not clear how these services perform against international best-practice standards. Indeed, there does not seem to be a national monitoring or evaluation system in place, and only four FLS in the country have been evaluated through Capture the Fracture®; three have been awarded a bronze rating and one is in progress.

Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

While falls prevention has received little attention at national level, there is some regional support in Flanders. The number of falls in care homes is one of various indicators used by the national government to assess healthcare system performance, but data for this indicator are only available for Flanders, as Brussels and Walonia do not collect data on falls. To support and promote falls prevention, the Flemish government collaborates with the Flanders Fall and Fracture Prevention Expertise Centre (Expertisecentrum Val- en fractuurpreventie Vlaanderen; EVF). This organisation aims to prevent falls in both care homes and the community through providing information and supporting the development and dissemination of effective strategies. For example, EVF runs annual awareness campaigns, produces educational materials and offers training courses for healthcare providers and informal carers.

Engaging patients and public: awareness, activation and self-management

Public engagement with osteoporosis and fragility fracture prevention seems to be limited, with few activities to increase awareness. An expert interviewed for this country profile noted that, in Belgium, neither healthcare providers nor the public tend to view osteoporosis as an important disease, although GP organisations have developed guidelines and online resources to support falls and fracture prevention. While there used to be a national osteoporosis patient organisation, this no longer seems to be active. A national multidisciplinary organisation, the Belgian Bone Club, is working to improve osteoporosis prevention and management, but its activities target healthcare professionals and researchers while public-facing activities remain limited. Furthermore, while many countries across Europe and around the world participate in World Osteoporosis Day, there are no official events planned in Belgium.

Self-management among people who have osteoporosis is suboptimal. Data from 2008 showed that people frequently stopped taking osteoporosis medication within the first three months after it was prescribed. Unfortunately, more recent data are not available.
Osteoporosis and fragility fracture prevention in Finland

National guidance in Finland supports identification and management of osteoporosis and fragility fractures, with many people being diagnosed before a first fracture. While few national strategies have been implemented to prevent osteoporosis, falls prevention is a policy priority, lending support to a range of falls and fracture prevention programmes.

Burden and impact of osteoporosis and fragility fractures

The burden of osteoporosis in Finland is comparable to other countries in Europe. When last assessed in 2010, it was estimated that 304,493 people aged 50 or over in Finland had osteoporosis, representing 21.5% of women and 6.3% of men in this age group. It is estimated that between 30,000 and 40,000 fractures occur in Finland every year, of which over 6,000 are hip fractures. In total, fragility fractures cost the Finnish health system an estimated €383 million per year, a figure that is set to rise to €514 million by 2025.

Building a system that works: policies for scrutiny, accountability and investment

Healthcare policies in Finland aim to improve health services and support independence in older age, but do not specifically address osteoporosis or fragility fractures. National legislation, such as the Health Care Act and the Act on Supporting the Functional Capacity of the Older Population, specify how health and social care should be operated and monitored in order to promote population health and ensure older people have access to all necessary services. However, specific diseases are generally not addressed in national policies and there seems to be a lack of strategies that discuss osteoporosis or fragility fractures.

Data on hip fracture treatment are collected in a national healthcare database, but no dedicated programmes are in place for monitoring or evaluating fracture care. National data on inpatient care are collected in the Care Register for Health Care and can be used for research and monitoring purposes. Hospitals, health centres and other institutions enter the details on each patient’s condition and the treatment received, so data on treatment of hip fractures and associated medication usage can be accessed. However, there are no questions that are specific to osteoporosis or fracture management, nor is there a dedicated fracture database or national audit.

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Management of a fracture depends on the area where a person lives and how the national guidelines have been put into practice.

Pauliina Tamminen, Finnish Osteoporosis Association

In the last 30 years, I have seen great improvement in the recognition of osteoporosis and fractures in the population.

Timo Jämä, University of Oulu

While all people in Finland are covered by the social health insurance system, limited reimbursement means some people cannot access osteoporosis care. As part of the national healthcare system, medications and services are partially reimbursed, but co-payments must be made by the individual or through private health insurance. For the most disadvantaged people, co-payments are a barrier to care; a survey of Finnish Osteoporosis Association (Suomen Luostolitto) members found that 6.5% of people with osteoporosis felt they could not afford, or usually could not afford, their osteoporosis treatment. For these people, social assistance may be available to help pay for medical expenses.

Catching it early: detection and management in primary care

Clinical guidance in Finland promotes diagnosis and treatment of osteoporosis in primary care and this often happens before a first fracture. Primary care professionals are often responsible for investigating osteoporosis and initiating treatment. This is supported by extensive clinical guidance, which discusses risk factors for osteoporosis and the various treatment options available. While around a third of people are diagnosed with osteoporosis after they have already had a fracture, a survey of osteoporosis patients found that 20% were diagnosed when they were seeing their primary care doctor about another illness and another 16% were diagnosed when they specifically asked their doctor about it. This suggests that many primary care providers are aware of key risk factors and assess patients for osteoporosis in line with clinical guidance.

Getting people back on track: facilitating multidisciplinary post-fracture care

Multidisciplinary in-hospital management of fragility fractures is recommended in clinical guidance, but there are no national programmes to promote best-practice care. Detailed clinical guidance in Finland describes best practice in hip fracture care with a focus on multidisciplinary management and rehabilitation. To meet these recommendations, some hospitals have implemented hip fracture programmes in which dedicated care pathways are used to ensure patients are seen by multiple specialists, including geriatricians. In one hospital where a multidisciplinary hip fracture programme was implemented, the rate of deaths within 30 days of fracture was lower among women who received a comprehensive geriatric assessment. However, implementation of such programmes does not seem to be incentivised or monitored nationally, and care pathways differ between hospitals.

Effective nurse-led post-fracture services which include diagnosis and treatment for osteoporosis are in place in some areas, but there remain gaps in access. In many organisations, including primary care practices, health centres and hospitals, designated osteoporosis nurses review fractures and identify patients who should be followed-up and treated. These nurse-led models of care are thought to be effective and are recommended in national guidance, but have not yet been universally adopted. This may be due, in part, to varying health and social care priorities at a local level.

Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

Falls prevention is recognised as a national health priority in Finland as falls-related deaths continue to increase. Among Finland’s rapidly ageing population, falls are a serious concern, with around 1,200 people dying from accidental falls in 2017. In response, the prevention of falls has been identified as a national public health priority and interventions are being implemented at local and national level. For example, a falls prevention network which encourages collaboration across municipalities and provinces is currently being developed with funding from the Ministry of Social Affairs and Health. In addition, falls prevention is an integral component of national osteoporosis and hip fracture prevention guidance. Despite these initiatives, national statistics have not yet shown a decline in falls-related deaths among older people.

Engaging patients and public: awareness, activation and self-management

Civil society is active in educating the public about osteoporosis and the risk of fragility fractures. The Finnish Osteoporosis Association offers a range of free training courses which support professionals to promote awareness and self-management among people with osteoporosis, including educating the public on how to prevent falls. In addition, it provides peer support, rehabilitation and educational materials for people with osteoporosis. Similarly, the Finnish Osteoporosis Society offers a range of educational resources for people with osteoporosis, such as public lectures, a booklet on self-management and an annual two-day course on osteoporosis.

Good awareness of osteoporosis and key risk factors helps to support early diagnosis in Finland. Public awareness of osteoporosis seems to have improved over time, leading people to ask their doctor about being tested for osteoporosis before experiencing a first fracture. A recent survey of people with osteoporosis found that 20% were diagnosed this way. Specifically, 15% knew about the risks and were worried about their bone health, 3% noticed they were getting shorter and 2% were advised by somebody with osteoporosis to get screened.

Osteoporosis course, Finland

Case study

Appendix: Country profiles

Executive summary

Call to action

Building blocks of an effective policy response

Supporting resources

While around a third of people are diagnosed with osteoporosis after they have already had a fracture, a survey of osteoporosis patients found that 20% were diagnosed when they were seeing their primary care doctor about another illness and another 16% were diagnosed when they specifically asked their doctor about it. This suggests that many primary care providers are aware of key risk factors and assess patients for osteoporosis in line with clinical guidance.

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Osteoporosis and fragility fracture prevention in France

Osteoporosis and fragility fractures are common in France, imposing considerable costs. Osteoporosis affects approximately 23% of women and 7% of men in France, and 380,000 new fragility fractures occur each year. In 2017, fragility-fracture-related costs were estimated at €5.4 billion in France. In addition, over a million sick days were taken following a fragility fracture in 2017, negatively impacting on workforce productivity.

The burden of osteoporosis will continue to grow as the population ages. In France, as in other European countries, life expectancy is increasing and so is the burden of osteoporosis. The number of people hospitalised in France for a fracture related to osteoporosis increased by 380,000 new fragility fractures occur each year. In 2017, fragility-fracture-related costs were estimated at €5.4 billion in France. In addition, over a million sick days were taken following a fragility fracture in 2017, negatively impacting on workforce productivity.

The burden of osteoporosis and fragility fractures is addressed in the Ministry of Solidarity and Health published a new strategy, My Health 2022 (Ma Santé 2022), to improve access to care and support collaborative working between health professionals. Improving long-term care for people with osteoporosis is named as a priority objective in this strategy. While the strategy does not specify how osteoporosis care should be improved, guidance is currently under development, and may include support for implementing new fracture liaison services (FLS).

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Healthy ageing and falls prevention are also integrated into national prevention policy. The National Health Strategy for 2018–2022 aims to improve healthcare nationwide through preventive health measures and improving care quality. The strategy refers to nutrition, exercise and falls prevention as key priorities to tackle chronic diseases, as well as the importance of disseminating messages on ‘ageing well’ and identifying frailty risk in older people.1

France collects data on osteoporosis via the comprehensive National Health Data System (Système National des Données de Santé), which is available on request to people conducting research of public interest.1,2 For example, trends in use of osteoporosis medication can be assessed to investigate the impact of new programmes.3 Many individual hospitals also collect data on fragility fractures;4 however, there are no open-access databases and national audits on osteoporosis.5

Reimbursement policies for bone mineral density (BMD) testing are in place, but their complex nature may be contributing to underutilisation.6 Since 2006, French national health insurance covers BMD testing for people who have sustained a fragility fracture, regardless of age or sex, as well as for people with certain risk factors.7,8 However, some general practitioners (GPs) are still unclear about which people are covered under the reimbursement policies, leading to reduced rates of BMD testing in France.7,9

The health system supports good access to osteoporosis treatments in France.10 Many treatments are reimbursed for all patients following a fracture and for those at risk of fracture (depending on BMD).10,11

Catching it early: detection and management in primary care

Many primary care professionals lack the knowledge to effectively identify people with osteoporosis.12,13 Studies have revealed that GPs in France may underestimate the associated risks14 and may not initially consider a diagnosis of osteoporosis.11,13 A 2017 survey found that 66% of GPs felt they needed to be better informed about osteoporosis.15 It has been noted that complexities in national guidance may act as a barrier to appropriate management of osteoporosis in primary care.6 In addition, GPs may be uncertain about interpreting results from diagnostic tests.16

This has contributed to a decrease in the number of people being assessed for osteoporosis. France has good provision of dual-energy X-ray absorptiometry machines in comparison with other European countries17 as well as a country-specific Fracture Risk Assessment Tool (FRAX®).10,11,18 However, the number of BMD assessments has not increased with the rising population at risk of osteoporosis.2,9 In fact, there has been a decrease in BMD assessments each year of approximately 6%.2

Gaps in knowledge among GPs have also contributed to alarmingly low treatment rates for women with osteoporosis in France.1,12,13 Research shows that only 15% of women over the age of 50 receive treatment after an initial fragility fracture,1 and some GPs prescribe only vitamin D and calcium as treatments for osteoporosis.2 Reasons are varied and may include poor awareness of evidence-based clinical guidelines, difficulties in understanding the benefit-risk ratio of various treatments, and time restrictions during consultations.2

Getting people back on track: facilitating multidisciplinary post-discharge care

Lack of standardised care pathways and multidisciplinary working in France leave many people at risk of rehospitalisation following a fragility fracture.1,2 National osteoporosis guidelines recommend a comprehensive approach to fracture and falls prevention with individualised assessment of risk factors and the provision of appropriate multidisciplinary care.4 However, limited multidisciplinary collaboration for fracture care has been noted as a considerable challenge to implementation of FLS in France.1 An estimated 15–30 FLS are in operation in France,17 and only 10–25% of hospitals report having a fracture referral system.1 However, there are some examples of effective FLS, including the service at Lille University Hospital.18 It is estimated that the introduction of FLS for all people aged over 50 years could prevent 2,665 fragility fractures in France every year.1

Efforts to improve the post-discharge care pathway for patients with a fragility fracture are underway, but are yet to show positive outcomes. A hospital discharge programme that launched in 2010, Programmes d’accompagnement du retour à domicile après hospitalisation (PRADO), aims to shorten length of hospital stay, reduce costs and provide better follow-up for patients in the community following hospitalisation.18 As part of the service, a national health insurance advisor liaises with the multidisciplinary team to coordinate discharge from hospital.19 While PRADO has been effective for some conditions, patients with fragility fractures have not benefited as much; this may be at least partly due to limited coordination between hospital staff and the national health insurance advisors.19

One of the problems in our health system is the lack of collaboration between general practitioners, specialists and pharmacists.

DIDIER POIVRET, REGIONAL HOSPITAL METZ-THIONVILLE
Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

Falls prevention programmes have been initiated at local or regional levels in France, with some evidence of impact. For example, the multidisciplinary Montpellier falls prevention clinic has been shown to reduce the number of falls and fear of falling, and improve mobility among older patients. Further research is needed to demonstrate the impact of falls prevention programmes on a larger scale.

Engaging patients and public: awareness, activation and self-management

Low awareness of osteoporosis and misunderstandings in the population contribute to low levels of treatment. People with osteoporosis lack understanding of their condition, are often way of treating and are concerned about side effects due to negative publicity on social media and in the press. Similarly, as noted above, some GPs may not adequately prioritise the management of osteoporosis. As a result, a large proportion of people do not take the medication they need to prevent fractures.

While public awareness campaigns exist in France, their impact is unclear. AFLAR runs a number of public awareness campaigns on osteoporosis, including the launch in 2014 of a “Bone Thief” mobile application aimed at the general public and physicians, and a 2018 national awareness campaign for World Osteoporosis Day. Public understanding of osteoporosis remains low, however, and there is a need for further evidence-based public awareness programmes which highlight the benefits of osteoporosis prevention and treatment.

References

There are several barriers to improving prevention of osteoporosis and fragility fractures in Germany, including restricted reimbursement and a lack of national data. While multidisciplinary care is well-integrated into the treatment of fragility fractures, both fracture prevention and post-fracture follow-up are limited.

**Burden and impact of osteoporosis and fragility fractures**

Germany has among the highest number of fragility fractures of any population in Europe. Osteoporosis affects around 23% of women and nearly 7% of men over the age of 50 in Germany, levels which are comparable to other European countries. Due to its large population size, Germany has the highest number of fragility fractures per year of all EU5 countries; in 2017 alone, there were 765,000 fragility fractures. Alarmingly, this is predicted to increase to over 900,000 by 2030.

The cost of care and treatment for fragility fracture patients in Germany is significant and is predicted to increase substantially over the coming years. Healthcare costs for German women over the age of 50 who have osteoporosis – and are thus likely to sustain a fragility fracture – are more than three times the cost of care for those without osteoporosis. These costs present a considerable financial burden. Fragility-fracture-related costs amounted to over €11 billion in 2017, and are expected to rise to nearly €14 billion by 2030. This is largely driven by the costs associated with inpatient treatment and long-term care for those who have experienced a fragility fracture.

**Building a system that works: policies for scrutiny, accountability and investment**

The urgency of osteoporosis and fragility fractures does not appear to be recognised in health policy. It receives little attention in comparison to other chronic diseases such as diabetes, which seems to contribute to a lack of reimbursement and funding of care models for fragility fracture prevention. While a law for prevention (Präventionsgesetz) passed in 2015 – widely considered an important step towards a greater focus on prevention in Germany – it has been noted that this law has a narrow focus and does not encompass secondary or tertiary prevention, and neither osteoporosis nor bone health are included.

Germany has some registries collecting information on different types of fractures, but data entry is voluntary, which may jeopardise comprehensiveness. Fracture Registries are mainly run by the German Society for Orthopaedics and Trauma (Deutsche Gesellschaft für Orthopädie und Unfallchirurgie; DGO), the German Geriatric Society (Deutsche Gesellschaft für Geriatrie) and the German Osteology Society (Dachverband Osteologie; DVO). However, there is currently no registry combining data on all types of fractures, and data on quality of fracture care and outcomes are often not collected, analysed or used systematically. To address this, there have been efforts to establish a patient-centred fracture registry collecting data based on results of patient questionnaires, which has been shown to be feasible.

There are significant financial barriers to providing comprehensive fragility fracture prevention and care. Experts interviewed for this country profile noted that healthcare professionals are, for example, often only marginally compensated for fragility fracture prevention, if at all. As part of a pilot project which aims to reduce overall fragility fracture costs, some health insurance providers have increased payments to healthcare professionals for the delivery of osteoporosis-related services. It has been noted, however, that there seem to be no efforts to improve reimbursement structures for fragility fracture care across the country in the long term.

**Catching it early: detection and management in primary care**

People at high risk of sustaining a fragility fracture are often not identified or adequately managed in routine care in Germany. Routine investigation of fracture risk and osteoporosis in people with known risk factors is not well-established. Management of people with an existing fracture appears equally deficient, with primary care professionals rarely following the specialists’ treatment recommendation after a fracture. An absence of referral systems and a lack of adequate compensation for investigating fracture risk contribute to the gap in diagnosis and management. For example, while the tariff paid to healthcare professionals for performing a dual-energy X-ray absorptiometry (DXA) scan has recently been raised, it still fails to fully cover costs.
that many people may not fulfil the strict criteria for referral, meaning they will need to pay for a scan out-of-pocket if they wish to investigate their fracture risk.20

Efforts to improve the management of osteoporosis in primary care through greater multidisciplinary collaboration are underway. Successful past initiatives21–23 often failed to maintain long-term impact which may be due, at least in part, to a lack of sustainable funding. The planned introduction of a disease management programme, which has already improved care for other chronic diseases, could foster greater collaboration between specialists and primary care, and create incentives for delivering best-practice care.22,23

Furthermore, the DVO is certifying doctors in primary care to become osteologists, to increase their qualification to treat people with osteoporosis.24

Getting people back on track: facilitating multidisciplinary post-discharge care

Germany performs well in providing hospital-based multidisciplinary care for patients after a fracture, but often fails to initiate measures to prevent subsequent fractures.26 Orthogeriatric care is widely recognised as an integral component of in-hospital care for older people who have sustained a fragility fracture, and has improved acute care post-fracture.14,20,24 However, a recent study from one area in Germany suggested doctors in orthopaedic and trauma departments are failing to diagnose osteoporosis following a fracture in as many as 70% of fracture patients.17 Germany is falling behind many other European countries such as France, Italy, Spain and the UK, where up to 80% of fracture patients are adequately treated for their underlying risk factors.24

There is currently no standardised pathway to ensure adequate post-discharge care and seamless transition to primary care, presenting a missed opportunity to reduce fracture risk in the long term.14,20,24 Only a minority of hospitals have a referral pathway in place for patients post-fracture, meaning the majority of people are discharged without clear treatment recommendations.21,27 This results in suboptimal risk management following discharge.19,21 Data from 2015 revealed that more than 90% of people did not receive any treatment for osteoporosis within 12 months of their first fracture.24

Efforts are underway to pilot models for improving multidisciplinary post-discharge care in Germany. To bridge the treatment gap following a fracture, two fracture liaison services (FLS) have recently been established,26 successfully improving outcomes by linking patients to registered physicians such as endocrinologists, geriatricians and general practitioners.11,26 The use of FLS at a German trauma centre led to more people being diagnosed with osteoporosis and 90% being prescribed a treatment to reduce their fracture risk.18

Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

Germany has been spearheading research and initiatives around falls prevention34,35 but access to comprehensive programmes varies across the country.26,28 After a fragility fracture, most people have access to a four-week rehabilitation course including muscle strengthening and balance training.26 For residents in nursing homes, there are standards for falls prevention27 and, in some regions such as Bavaria, falls prevention programmes have been implemented successfully.34 Furthermore, in recent years, a range of innovative care models and technologies has been developed, such as a mobile-device-based geriatric assessment,36 looking to promote healthy and active ageing while reducing costs to the health system.

Engaging patients and public: awareness, activation and self-management

Germany has six patient-focused osteoporosis organisations which have contributed to improved knowledge, but gaps in self-management remain.39 They have established more than 330 patient support groups40 and often run physical activity programmes to help participants manage their osteoporosis, and have been shown to have a positive impact on long-term treatment and management.34,36 At the same time, patient organisations have highlighted that people often have too little guidance on finding an osteoporosis specialist and deciding on the most appropriate treatment.39 Many people do not seek investigation of osteoporosis41 and a large proportion of those who have been diagnosed struggle to stay on their osteoporosis medication. In a recent study, more than half of osteoporosis patients in Germany discontinued their treatment within the first year of being put on osteoporosis medication.34

We have preventive check-ups for breast cancer, diabetes and many other conditions. The same could be easily introduced for osteoporosis, for example as a simple, low-cost risk assessment offered to women over the age of 65.

ANDREAS KURTH, GERMAN OSTEOLOGY SOCIETY
References


Osteoporosis and fragility fracture prevention in Ireland

Falls and fragility fractures have gained national policy attention in recent years, although osteoporosis is not generally viewed as a policy priority in Ireland. Collaborative efforts between clinicians and national organisations have resulted in the development of new programmes, such as a national hip fracture database, which are having a meaningful impact on the management of fragility fractures.

Burden and impact of osteoporosis and fragility fractures

Osteoporosis and fragility fractures impose a considerable burden on the health system in Ireland, which will increase significantly as the population ages. Osteoporosis was estimated to affect 20% of women and 6.2% of men over 50 in Ireland in 2010. Furthermore, approximately one in two women and one in five men over 50 in Ireland will experience a fracture in their lifetime. In 2010, this amounted to 18,000 new fragility fractures, and this is set to rise to 28,000 by 2025 due to population ageing. Treatment for falls and fragility fractures cost an estimated €402 million per year in 2012, a figure that is expected to exceed €1,587 million by 2030.

Building a system that works: policies for scrutiny, accountability and investment

While osteoporosis may not be recognised as a national health priority, prevention of falls and fragility fractures is beginning to gain attention at the national level. Published in 2008, the Strategy to Prevent Falls and Fractures in Ireland’s Ageing Population discusses the burden and risk factors of falls and fractures in Ireland. This includes an overview of osteoporosis and recommendations for reducing the burden of falls and fractures. While there do not appear to be more recent policies or strategies for fracture prevention, this strategy led to the development of a national programme on falls and bone health, which is ongoing.

The Irish Hip Fracture Database (IHFD) is a well-established audit of hip fracture management and outcomes in Ireland. It was introduced in 2012 to improve the quality of hip fracture care in hospitals, as assessed against international standards. All 16 acute hospitals in the country participate in the audit and upload data on patients aged 60 and older who are admitted for a hip fracture. In 2018, data coverage reached 99%, and 10 hospitals achieved 100% data coverage. Care of people with hip fractures is assessed against six standards and reported annually by site, to allow hospitals to identify key areas for improvement.

Reimbursement policy in Ireland supports access to osteoporosis treatment, although access to dual-energy X-ray absorptiometry (DXA) scans may vary. Doctors may prescribe any approved osteoporosis treatment they believe to be most appropriate, and much of the cost of osteoporosis medications is reimbursed through the national Drugs Payment Scheme. This supports good access to treatment. However, reimbursement of DXA scans may vary between insurance companies, and a shortage of radiographers appears to limit availability of this service in public hospitals.

Catching it early: detection and management in primary care

Clinical guidance supports the use of DXA scans to assess fragility fracture risk before the first fracture but is not always implemented. The Irish Osteoporosis Society (IOS) has published guidance highlighting the value of identifying fracture risk before a fracture occurs and specifies a range of indications for DXA scanning. While this guidance is shared with every general practitioner (GP) in Ireland, it may not always be put into practice. As a result, osteoporosis may go undiagnosed even after multiple fractures have occurred.

A Fracture Risk Assessment Tool (FRAX) for Ireland is available but it does not seem to be widely used. While a country-specific FRAX tool has been developed and calibrated using national hip fracture data, clinical guidance does not specify how this should be used to inform decision-making and it is not recommended by the IOS due to its limitations. Clinical guidance states that osteoporosis should be diagnosed using a DXA scan in combination with 5

After a person has had a fragility fracture and been diagnosed, to prevent further fractures, it is essential that all causes of bone loss are investigated and addressed and the most appropriate medication prescribed for that person. Prevention of fractures should also be a priority, starting in utero and continuing throughout life.

MOIRA O’BRIEN, IRISH OSTEOPOROSIS SOCIETY
difficult to achieve. It is particularly helpful for reaching the criteria that are more difficult to achieve.

CONOR HURSON, IRISH HIP FRACTURE DATABASE

The Best Practice Tariff is already having a huge impact on hip fracture outcomes. It is particularly helpful for reaching the criteria that are more difficult to achieve.

Getting people back on track: facilitating multidisciplinary post-discharge care

Orthogeriatric services are relatively new to Ireland, but geriatric or orthogeriatric care of older people with hip fractures is increasing rapidly. In 2014, there was only one orthogeriatrician appointed in Ireland;7 and in 2016, seven of 16 hospitals had at least some orthogeriatric involvement in hip fracture management.8 Since then, orthogeriatric services have been introduced in more hospitals,1 and more than two thirds of people with hip fractures are now seen by a geriatrician while in hospital.9

The IHFD has supported annual improvements in hip fracture management and outcomes, although gaps remain. Key metrics that improved between 2017 and 2018 include the proportion of people who were seen by a geriatrician in hospital, the proportion who received a bone health assessment and the proportion who received a specialist falls assessment.4 The proportion of people who were admitted to an orthopaedic ward within the target time of four hours increased between 2017 and 2018, but remains low at 17%.5 An expert interviewed for this country profile suggested that achievement of this target may be hindered by wider health system issues such as hospital overcrowding.6 In addition, there is notable variation between hospitals in terms of service provision and achievement of best-practice standards.6

A pay-for-performance incentive scheme has recently been introduced and is further contributing to improvements in hip fracture outcomes. The hip fracture Best Practice Tariff, Ireland’s only incentive payment scheme for hospitals, was introduced in 2018.6,9 Through this scheme, eligible hospitals receive an incentive payment of €1,000 for every patient whose management meets six quality standards.10 To be eligible for this scheme, hospitals must submit at least 90% of eligible data and must have in place a hip fracture governance committee.8 In the first year, €278,000 was paid to hospitals through the scheme, representing 7% of hip fractures in the country.4 Data from the IHFD show that some measures of hip fracture management have improved considerably since the introduction of the Best Practice Tariff.4

Some Irish hospitals have established FLS, but data are limited. When last assessed in 2016, seven out of 16 hospitals had a fracture liaison nurse.11 As a national FLS database has not yet been implemented, it is not clear how many FLS are currently in place or what impact these services are having on fracture outcomes. Only five services in Ireland are registered with Capture the Fracture8; two have received a silver rating, two have received bronze and one is currently under review.12

Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

National strategies support the development of falls prevention services. With a rapidly ageing population, the incidence of falls in some areas is rising quickly and there is a clear need to implement comprehensive falls prevention programmes.9 As mentioned above, a national strategy on falls and fracture prevention was published in 2008,10 which gave rise to the AFFINITY National Falls and Bone Health Project in 2013.11 This national project aims to foster integration of key services and develop a comprehensive falls and fracture prevention strategy.12 Specifically, the project aims to develop guidance for community falls services and establish a falls and bone health information service for the public.10 It also highlights the importance of integrating prevention and rehabilitation services to reduce both falls and their impact on the health and wellbeing of older people.13

Engaging patients and public: awareness, activation and self-management

The IOS is a highly active patient organisation seeking to raise awareness of osteoporosis among clinicians and the public. The society’s President has emphasised the critical importance of educating the public about osteoporosis, suggesting that educating people with osteoporosis will lead to better management of the condition and fewer fracture-related hospital admissions.15 To improve public awareness, the IOS publishes extensive information about prevention and management of osteoporosis on its website1617 and runs a national helpline where members of the public can submit queries.15 It also aims to engage with GPs to educate them about osteoporosis and current guidance.15 Despite these efforts, awareness of osteoporosis in Ireland still seems to be low.2

Use of osteoporosis medication is suboptimal in Ireland. One year after being prescribed osteoporosis medication, 64% of women and 60% of men are still taking it.20 After three years, 45% of women and 29% of men continue taking the medication.20 Improved engagement in primary care may be needed as 30% of people on osteoporosis medication go five years without having their treatment reviewed by a GP21 even though guidance recommends monitoring bone health via repeat DXA scans up to every two years.22

The introduction of the Best Practice Tariff has also been helpful for reaching the criteria that are more difficult to achieve. It is particularly helpful for reaching the criteria that are more difficult to achieve.
Osteoporosis and fragility fracture prevention in Italy

The Italian government has recognised the importance of integrated osteoporosis, fragility fracture and falls prevention as a policy priority. Furthermore, the government is active in promoting best-practice management of osteoporosis at a national level. Despite this, large variations in access to early diagnosis and treatment occur at the regional level, leaving many people without access to optimal osteoporosis or fragility fracture care and prevention services.

Burden and impact of osteoporosis and fragility fractures

A significant number of people in Italy are affected by osteoporosis and fragility fractures. Osteoporosis affects around 23% of women and 7% of men over the age of 50.1 Fragility fractures are also very common, with more than half a million occurring in 2017.2

Fragility fractures are costly for the Italian healthcare system.3 An estimated €9.45 billion was spent on fractures in 2017, with hip fractures incurring 59% of total fracture-related costs.4 By 2030, costs are set to increase by 26.2% to €11.9 billion.5

Building a system that works: policies for scrutiny, accountability and investment

Osteoporosis is a priority for the Ministry of Health (Ministero della Salute) in Italy. In 2018, the National Intervention Strategy for Osteoporosis was finalised by the Ministry of Health in collaboration with scientific societies. This strategy aims to define an overall systematic approach to the prevention, diagnosis and treatment of osteoporosis in Italy and ensure greater continuity of care and multidisciplinary collaboration.6

Fragility fractures are integrated into prevention plans in Italy. The National Prevention Plan (NPP) led by the Ministry of Health defines objectives at the national level, following which regional prevention plans are created.7 The latest NPP for 2014–2018 identified ‘hospitalisation due to fragility fractures for patients over 75 years old’ as a key performance indicator to measure physical activity, and set a 15% reduction target by the end of 2018, although it is unclear whether this target has been reached.8
The framework for a national register for fragility fractures has been established, but adaptation and implementation in the country’s regions is uneven. The need for more comprehensive epidemiological data on fragility fractures in Italy prompted the Ministry of Health to develop the Italian Registry for Fragility Fractures (Registro Italiano delle Fratture da Fragilità) in 2015.5 The registry aims to collect data on the socioeconomic impact of fragility fractures in Italy, assess the effectiveness of health policy interventions, and allocate resources more appropriately. However, while frameworks for data collection have been created at a national level, many regions still need to implement databases to allow for appropriate tracking of data against indicators.1

Restrictions in the reimbursement of diagnostic tests in Italy can result in unequal access to care.4 Dual-energy X-ray absorptiometry (DXA) scans are reimbursed by the Italian public health system, but there are some restrictions on eligibility for full reimbursement. For example, women aged 65 and over without additional risk factors are excluded, meaning osteoporosis is still largely undiagnosed among postmenopausal women.4

Osteoporosis treatments are reimbursed in Italy for certain groups. This includes people with a history of one or more previous fragility fractures, postmenopausal women, and men over 50 years of age with certain risk factors (depending on bone mineral density score).7

**Catching it early: detection and management in primary care**

Variation in access to diagnostic tools has led to delays in diagnosis. Despite the high availability of DXA machines, the average waiting time to receive a DXA bone scan in Italy is approximately 83 days.3 13 Many DXA units are situated in research centers or private hospitals and are only available in some parts of the country, which means that people face a ‘diagnostic lottery’ depending on where they live.8

A range of tools to assess fracture risk are available in Italy. A country-specific Fracture Risk Assessment Tool (FRAX®) is widely used for evaluating the risk of a fragility fracture.7 In addition, a FRAX®-derived algorithm called FRAHS was recently developed for use among general practitioners to assess risk in primary care.7 16 Other tools developed in Italy, such as Derived Fracture Risk Assessment (DeFRA), have not yet been validated on a large scale.7

**Getting people back on track: facilitating multidisciplinary post-discharge care**

The importance of multidisciplinary care following a fragility fracture is highlighted in a range of guidance documents. Various scientific societies, including the Italian Society of Orthopaedics and Traumatology (Società Italiana di Ortopedia e Traumatologia; SIOT), the Italian Society of Osteoporosis, Mineral Metabolism and Skeletal Diseases (Società Italiana dell’Osteoporosi del Metabolismo Minerale e delle Malattie dello Scheletro; SIOMMMS) and the Italian Society of Rheumatology (Società Italiana di Reumatologia; Sir), have developed recommendations on integrated and multidisciplinary models for the management of osteoporosis and fragility fractures.7 16 These have been implemented in some areas, as demonstrated by the multidisciplinary hip fracture unit in Careggi University Hospital.11 12

Access to multidisciplinary care models for people with fractures is variable, however. In some regions, plans exist for multidisciplinary care for fragility fractures, known as PDTA (Percorso Diagnostico-Terapeutico Assistenziale, or Diagnostic Therapeutic Assistant Pathway).13 14 While these support access to models of care based on the fracture liaison service model, they are not available in all parts of the country.15 In fact, fewer than 3% of Italian hospitals have established referral systems for fracture patients.1

As a consequence of these regional disparities,10 many Italian patients do not receive optimal care following a fragility fracture.10 17 18 More than 75% of elderly patients do not receive any medication for osteoporosis on discharge from hospital after a hip fracture.19 Failure to provide appropriate treatment in hospital can lead to an increased risk of subsequent fractures and premature death.17

**Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life**

National osteoporosis and fragility fracture guidelines discuss the importance of making lifestyle and behavioural changes to prevent falls. These highlight physical activity and vitamin D intake as key measures to reduce the risk of fractures among older people.10 19 In addition, the Ministry of Health provides guidance for falls prevention and management of people in hospitals and nursing homes.20 Emphasis is placed on the provision of risk assessment tools, healthcare professional training and physical activity interventions.20

Despite national guidance, the level of support that older people receive following a fragility fracture is quite variable. Home-based rehabilitation is not available in all regions and is provided at the discretion of local health authorities.10 In addition, the Italian health system does not provide any specific reimbursement for home assistance for older patients with significant disabilities and multiple conditions.20

**Engaging patients and public: awareness, activation and self-management**

Discontinuation of osteoporosis treatment leaves many people at risk of further fractures.21 A 2013 study undertaken in the Campania region found that 70% of Italian patients had discontinued their osteoporosis medication after six months and only 14% were on medication one year after initiation.22 Common reasons include side effects, lack of motivation and inconvenient dosing schedules.23

Improving knowledge of osteoporosis among patients and the public may play a crucial role in supporting people to keep taking medication.23 While public information about osteoporosis is available online through the Ministry of Health24 and national societies, there is an urgent need for national awareness campaigns that address the links between fragility fractures and osteoporosis, and highlight the safety and long-term effectiveness of medication in preventing future fractures.24

**Call to action**

1. Executive summary
2. Making the case
3. Building blocks of an effective policy response
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5. Supporting resources
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**Case study**

**Multidisciplinary hip fracture unit at Careggi University Hospital, Italy**
References


Osteoporosis and fragility fracture prevention in the Netherlands

Osteoporosis and fragility fractures are not prioritised in national health policies in the Netherlands and there is considerable variation in delivery of key services across the country. Recent developments such as the National Hip Fracture Audit and the establishment of fracture liaison services are supporting improvements in care, but have primarily been driven by professional organisations.

Burden and impact of osteoporosis and fragility fractures

The burden of osteoporosis in the Netherlands is considerable and incurs high costs. Osteoporosis is estimated to affect up to 23% of women and 6% of men aged 50 and over. This contributes to around 76,000 fragility fractures per year. In 2010, the estimated cost associated with fragility fractures was €824 million, a figure which is estimated to rise to €1.1 billion by 2025.

Building a system that works: policies for scrutiny, accountability and investment

While the Dutch government has a strong focus on prevention, it does not appear to prioritise osteoporosis and fragility fractures. There is currently considerable policy focus on prevention,6 with the ambition of supporting health throughout life and ensuring that older people can maintain good health for as long as possible. However, the National Prevention Agreement focuses on lifestyle factors, while specific conditions such as osteoporosis are not addressed.6 An expert commentator has suggested that diseases such as diabetes, which has a more visible impact on health, are usually prioritised over osteoporosis, which does not cause symptoms until a fracture occurs.3

A national hip fracture registry has recently been established with the aim of improving hip fracture management. The Dutch Hip Fracture Audit began collecting data in 2016 and produced its first report in 2017.4 Initiation of this audit, part of the Dutch Institute for Clinical Auditing, resulted from multidisciplinary collaboration between numerous professional societies.4 While improvements in care have yet to be reported, the audit has been used to identify gaps in care across the Netherlands and is currently supporting three pilot projects to improve and standardise hip fracture monitoring and care.5

The health insurance system in the Netherlands supports universal access to key services for osteoporosis and fragility fracture prevention. The Health Insurance Act ensures that all people in the Netherlands are covered by a basic health insurance policy.6

The government specifies which services must be included in the basic package, which covers most essential medical care, hospital services and medications.6 As a result, people in the Netherlands seem to have good and equitable access to medications and services for fragility fracture prevention and treatment.7

Catching it early: detection and management in primary care

While guidelines for preventing fragility fractures have been developed for primary care, detection of osteoporosis is often not a priority.8 National guidance for fracture prevention in primary care focuses on preventing subsequent fractures among people who have already experienced a fracture. The guidelines specify that general practitioners should only proactively investigate osteoporosis in people who have already sustained a fragility fracture.9

Coupled with low levels of patient engagement with post-fracture services,8 this has contributed to considerable underdiagnosis of osteoporosis.8 In 2010, when the number of people with osteoporosis in the Netherlands was last recorded, only 148,200 people had been officially diagnosed.8 This represents just 4.3% of women over 50 and 0.5% of men over 50, five times less than the proportion of the population estimated to be living with the disease.8,9

Getting people back on track: facilitating multidisciplinary post-discharge care

Best-practice guidelines promote multidisciplinary care of people with hip fractures, although hospital performance varies.9 The Dutch Guideline on Multidisciplinary Treatment of Frail Elderly During Surgical Procedures was developed in 2016 to promote multidisciplinary care and support standardised practice across the country.10 These guidelines call for the involvement of orthogeriatrics and other services such as falls prevention, primary care and social services. Data from the Dutch Hip Fracture Audit show that, in 2018, 70% of hip fracture patients over 70 received orthogeriatric care that started before surgery, but with wide variation in performance between hospitals.11 However, the impact of these guidelines on patient outcomes has not yet been reported.
Fracture liaison services (FLS) are well-established in the Netherlands, but identification of osteoporosis following a fracture is still suboptimal.15 Most hospitals in the Netherlands have established an FLS to conduct post-fracture diagnosis of osteoporosis and initiate treatment.16 This seems to have been driven by a network of professionals working to increase the number of FLS in the Netherlands.2 However, there is considerable variation in the services provided by FLS across the country, with experts calling for standardised guidance.11 In addition, low patient engagement with FLS is a key barrier to identification and treatment of osteoporosis for many people, on average, just under half (49%) of those eligible engage with an FLS.17

Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

Effective falls prevention programmes are widely established, although access may vary across the country. The Dutch population is ageing rapidly, leading to a drastic increase in deaths from falls in recent years.2 To address this problem, a number of falls prevention programmes have been developed and are now officially recommended by the government.18 These programmes, designed for adults aged 55 or over, involve educational components and activities to improve mobility and balance or to increase awareness of falls risk.19 Falling Past Time (Vallen Verleden Tijd) is a particularly effective programme, which has led to a 46% reduction in falls.20 However, access may vary as falls prevention programmes generally must be financed by individual municipalities or through insurance policies.21

Engaging patients and public: awareness, activation and self-management

Public awareness activities are primarily implemented by patient associations in the Netherlands. The Osteoporosis Association (Osteoporose Vereniging) is a volunteer-operated patient organisation which aims to support people with osteoporosis and promote prevention through its ‘Strong Bones Platform’.22 This initiative focuses on improving bone health through exercise and good nutrition.23 For people who have already been diagnosed with osteoporosis, extensive information and various resources are available on the Osteoporosis Association website.

The rate of people consistently taking osteoporosis medication is low, and there are few strategies in place to promote self-management. Fewer than half of people who have been prescribed osteoporosis medication continue to take it for one year.24 Post-fracture follow-up is usually limited, with responsibility for ongoing management falling to primary care, where the management of osteoporosis is generally not prioritised. As a result, people with osteoporosis may not be adequately supported to keep taking their medication.25

References

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Osteoporosis and fragility fracture prevention in Romania

Osteoporosis and fragility fractures do not appear to be prioritised at a policy level in Romania. While national guidance for managing osteoporosis has been published and treatment is fully reimbursed, there do not appear to be programmes in place to support delivery of best-practice prevention or treatment of osteoporosis and fragility fractures.

Burden and impact of osteoporosis and fragility fractures

Osteoporosis and fragility fractures impose a considerable burden on the health system in Romania. Approximately 20.5% of women and 6.2% of men aged 50 and over in Romania are estimated to have osteoporosis.1 This contributes to over 94,000 fragility fractures each year,1 of which nearly 15,000 are hip fractures.2 When last estimated in 2010, fragility fractures incurred healthcare costs of €129 million, and costs are expected to reach €151 million by 2025.1

Building a system that works: policies for scrutiny, accountability and investment

Osteoporosis and fragility fractures have received some national attention in Romania, but are not currently prioritised in policy. The National Health Insurance House (Casa Națională de Asigurări de Sănătate) operates 15 specific health programmes,3 including the national endocrine disease programme, which supports diagnosis and provides osteoporosis treatment free of charge for people who have been diagnosed.4 The national government also published guidance for the diagnosis and treatment of postmenopausal osteoporosis in 2010.5 However, osteoporosis is not included as a priority disease in the national health strategy for 2014–2020, which identifies a range of priority areas for prevention and treatment of chronic diseases.6 An expert interviewed for this country profile reported that prioritisation and funding of osteoporosis programmes has declined over the last decade, leading to a reduction in treatment.7

National healthcare data, including data on osteoporosis and fragility fractures, are routinely collected in Romania – but these data are not always used to support service improvement. Information systems for healthcare data are established in Romania and are managed by national bodies such as the National Health Insurance House, which collects extensive data on healthcare provision6 including diagnosis and treatment of osteoporosis.8 The national hospital discharge register is also used to collect data on all hospital admissions, including admissions for hip fractures, but there is no dedicated registry for osteoporosis or fragility fractures.9,10 There are some recognised limitations with existing healthcare databases in Romania, such as incomplete and duplicate data, and little information is made available to the public.8 Furthermore, the data are not frequently analysed or used to inform healthcare service delivery.6

Reimbursement policy in Romania supports access to osteoporosis treatment, although there may be some barriers to diagnosis.11 The national endocrine disease programme provides reimbursement for dual-energy X-ray absorptiometry (DXA) scanning to investigate osteoporosis, and for free treatment for people diagnosed with osteoporosis.11,12 Through this programme, over 5,000 people with osteoporosis are treated each year.11,12 However, DXA scanning may be restricted due to the small number of DXA machines in the country,11,12 and treatment is usually only provided for people who have been diagnosed with osteoporosis through DXA scan or for those who have already had a fragility fracture.12 This means some people at high risk may not receive appropriate treatment before a fracture occurs if they do not have access to a DXA scan.11,12

Catching it early: detection and management in primary care

Primary care providers are often involved in identification of fracture risk, but there may be gaps in service delivery. National guidance states that people at risk of osteoporosis should usually be identified in primary care,13 and awareness of osteoporosis risk seems to be high among primary care providers.2 This can be supported by the use of a country-specific Fracture Risk Assessment Tool (FRAX),2 which is used by both primary care providers and specialists.1 However, diagnosis of osteoporosis and prescription of treatment are usually carried out in a hospital setting by a specialist who is responsible for the person’s ongoing osteoporosis management.7 Indeed, provision of services through primary care is an ongoing challenge in Romania as healthcare is disproportionately delivered in specialist or inpatient settings, with primary care reportedly being underutilised.8

As an endocrinologist, I can see that osteoporosis has not been a priority for policymakers over the last 10 years. As a result, support for the osteoporosis programme has declined, leading to a reduction in the number of treatments that are reimbursed and in the number of people who receive treatment.

DIANA PĂUN, NATIONAL INSTITUTE OF ENDOCRINOLOGY CI PARHON
Getting people back on track: facilitating multidisciplinary post-discharge care

Clinical guidance for post-fracture care is available, but there appears to be limited support for dedicated multidisciplinary services. Clinical guidance has been developed for prevention and treatment of osteoporosis and for the treatment of hip fractures. Post-fracture guidance, published by the Romanian Society for Osteoporosis and Musculoskeletal Diseases (Societatea Romana de Osteoporoza si Boil Musculoscheletice; SROBMS), is primarily focused on surgical treatment, although multidisciplinary working and early post-surgery mobilisation are discussed. However, there are few details about which specialists should be involved in multidisciplinary teams or how services should be organised. While it does not appear in clinical guidance, conducting surgery within 48 hours of admission is occasionally referenced as a target. For example, in a performance audit of 10 Romanian hospitals, two hospitals reported that 100% of older patients with a hip fracture received surgical intervention within 48 hours of admission. More than 5% of people with hip fractures die in hospital in Romania, but data on other outcomes do not appear to be available.

Post-fracture follow-up and care appear to be underdeveloped in Romania. Following a fragility fracture, people are not always prescribed medication. When last assessed in 2010, only 6% of men and 17% of women who were eligible for treatment were taking it, representing one of the largest treatment gaps of any country in the European Union. This may be due, in part, to the fact that surgical treatment of fractures is separate from investigation for osteoporosis, which is usually initiated in primary care and then carried out by a specialist such as an endocrinologist. Furthermore, there do not appear to be formal programmes in place for post-fracture follow-up care and Romania does not have any fracture liaison services registered with Capture the Fracture.

Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

Falls are a significant cause of disability, but national strategies do not appear to address falls among older people. In Romania, falls are the second leading cause of disability, after lower back pain. Despite this, the national strategy for active ageing, published by the Ministry of Labour and Social Protection, does not discuss falls prevention as a priority area. While the Association for Prevention of Osteoporosis in Romania (ASPOR) highlights falls prevention as an important component of fracture prevention, there do not appear to be strategies or programmes in place to prevent falls in the older population.

Engaging patients and public: awareness, activation and self-management

Some public awareness campaigns have been implemented by civil society, resulting in reportedly high levels of awareness. ASPOR is active in promoting awareness of osteoporosis among both clinicians and the public. For example, it publishes an educational magazine for members, organises public campaigns and operates symposia and training courses. SROBMS is a professional society that also engages in public awareness activities, as well as running annual symposia and offering professional training courses. As a result of a range of effective public awareness activities, people at risk of osteoporosis seem to be aware of this risk and proactive in seeking diagnosis and treatment. However, there do not appear to be national data available on public awareness or use of osteoporosis medication.

References

Osteoporosis and fragility fracture prevention in Spain

While osteoporosis has received some policy attention in Spain, a lack of strategic recommendations, investment and detailed national guidance has led to barriers in access to care and significant variation in clinical practice. However, civil society and clinicians across the country are active in improving fragility fracture prevention through implementing a national hip fracture audit and promoting multidisciplinary post-fracture care, which is well-established in Spain.

Burden and impact of osteoporosis and fragility fractures

The burden of osteoporosis and fragility fractures in Spain is high and rising. The number of people living with osteoporosis and experiencing fragility fractures is comparable to other EU countries, and is expected to rise rapidly. In Spain, 22.5% of women and 6.8% of men over 50 have osteoporosis, contributing to around 330,000 fragility fractures per year. As the population ages, the number of fragility fractures is expected to increase to 420,000 in 2030, with an expected rise in associated healthcare costs from €4.2 billion in 2017 to €5.5 billion in 2030.

Building a system that works: policies for scrutiny, accountability and investment

Osteoporosis is addressed in some national health strategies in Spain, but specific plans for reducing fragility fracture risk are lacking. Both the strategy for health promotion and prevention and the strategy on rheumatic and musculoskeletal diseases address the need to reduce the risk of osteoporosis. However, these documents provide few specific recommendations to support fragility fracture prevention.

The Spanish National Hip Fracture Registry (Registro Nacional de Fractura de Cadera; RNFC) has been established, but national investment is needed to secure its future. Initiated in 2016 by a network of clinicians across Spain, the RNFC collects data on people over 75 who present to hospital with a hip fracture and follows them up for 30 days after they are discharged. The data collected align with the Frailty Fracture Network Minimum Common Dataset and can be used for national and international assessment of hospital performance in hip fracture care. The registry is currently funded through industry donations and research grants, but national funding has been identified by experts as a priority to ensure its sustainability.

Changes to reimbursement policy in the past decade have introduced a barrier to people taking osteoporosis treatment. In 2012, cost-sharing for prescription medications was revised as part of wider austerity measures. This introduced a co-payment for older people, who were previously exempt from paying for prescriptions, and raised the existing co-payment for the working population. This change in policy has been associated with a decline in use of osteoporosis medication.

Catching it early: detection and management in primary care

Clinical guidance is limited, leading to nationwide variations in diagnosis and management of osteoporosis in primary care. While national guidelines discuss the use of both clinical risk factors and bone mineral density testing to diagnose osteoporosis, there is no consensus on which risk assessment tool or criteria should be used to initiate treatment. As a result, risk factors are often not recognised and people are rarely referred for further investigation. In addition, osteoporosis medication is frequently either over- or under-prescribed in primary care, and experts have called for national and international guidelines to support appropriate management.

Getting people back on track: facilitating multidisciplinary post-fracture care

While orthogeriatric services are common in Spain, delivery of internationally recognised best-practice standards for in-hospital hip fracture care varies considerably. Results from the first year of the RNFC showed that most patients (94%) were seen by key specialists such as orthogeriatricians in addition to the orthopaedic surgeon. However, fewer than half had surgery within 48 hours of admission. Initiation of osteoporosis medication in hospital was higher than in many other countries at around 40%, but varied between hospitals – ranging from 0% to 94%. Similar variation was noted in the proportion of patients who were mobile the day after surgery, which ranged from 0% in some hospitals to 97% in others.

Implementation of fracture liaison services (FLS) is well-established in Spain. The Spanish Society for Bone Research (Sociedad Española de Investigación Ósea y del Metabolismo Mineral; SEIOMM) is active in promoting the establishment of FLS across the country, and the number of FLS in Spain is among the highest of any country in the world. This includes 64 services that have been evaluated through the Capture the Fracture programme, 13 of which have received a gold rating.

Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

Falls are a major problem for older people in Spain, both in the community and in care homes. Falls in care homes are relatively common – sometimes leading to fractures – and are most often prevented by restraining movement; however, restraint is associated with a greater occurrence of injuries from falls. In the whole population, the number of deaths resulting from falls has significantly increased in older men and women, leading experts to call for comprehensive falls prevention programmes.
Engaging patients and public: awareness, activation and self-management

Civil society organisations in Spain are active in raising awareness about osteoporosis and fragility fracture prevention. Various organisations such as the Spanish Association for Osteoporosis and Arthritis (Asociación Española con la Osteoporosis y la Artritis; AECCOR),57 Hispanic Foundation for Osteoporosis and Metabolic Bone Disease (Fundación Hispana de Osteoporosis y Enfermedades Metabólicas Osseas; FHOEMO)57 and SEIOMM54 produce educational materials and run public awareness campaigns. In 2018, they collaborated to launch a campaign that aimed to raise public awareness of the consequences of osteoporosis and activate the medical community to engage with fracture prevention. The campaign, called Your Bones. Tomorrow and Always (Tus Huesos. Mañana y siempre), was built around a short film telling the story of a woman with osteoporosis.19

While osteoporosis medication use was previously high in Spain, self-management with osteoporosis treatment has significantly declined. In 2010, the use of osteoporosis medication was among the highest in the world, with around 28% of women over 50 taking it. By 2015, however, based on data from the Valencia region, use had declined by about half; this has been attributed both to safety warnings and the revised co-payment policy mentioned above.6

References

Osteoporosis and fragility fracture prevention in the United Kingdom

Osteoporosis and fragility fractures are prioritised at the policy level in England, Scotland and Wales, supporting the development of a range of programmes to support best-practice care and prevention of fragility fractures. National audit data show that performance against quality standards is improving every year, although gaps remain in access to key services.

Burden and impact of osteoporosis and fragility fractures

Osteoporosis and fragility fractures affect a significant number of people. In the UK, 21.8% of women and 6.8% of men over 50 are living with osteoporosis, leaving them at significant risk of a potentially life-changing or even fatal fragility fracture. In 2017 alone, there were more than half a million (520,000) fragility fractures in the UK. Further, osteoporosis in 2017, and costs are projected to increase to nearly £6 billion by 2030.

Fragility fractures put considerable pressure on the UK’s health systems. People who have sustained a hip fracture occupy 1 in 45 hospital beds in England and Northern Ireland and 1 in 33 hospital beds in Wales. This contributed to over £4.5 billion in total costs for osteoporosis in 2017, and costs are projected to increase to nearly £6 billion by 2030.

Building a system that works: policies for scrutiny, accountability and investment

Fragility fracture prevention is recognised as a key area for action and features in national health strategies and guidance. In England, Wales and Scotland, fragility fractures seem to be prioritised at a policy level. For example, Public Health England’s strategic framework for musculoskeletal health discusses the impact of osteoporosis and the importance of both prevention and management of fragility fractures. In Northern Ireland, however, there seems to be less policy focus on fragility fracture prevention, and expert commentators have noted that improvements in care appear to be largely driven by national societies and clinicians.

The UK is spearheading the collection and use of data on bone fracture prevention and management, contributing to improved health outcomes. In England and Wales, the National Hip Fracture Database (NHFD) is used to audit hip fracture care and activities to prevent subsequent fractures. In Scotland, the Scottish Hip Fracture Audit (SHFA) aims to collect data on all hip fracture patients admitted to hospital who are aged 50 or over.

Implementation of these databases has contributed to improvements in patient outcomes, including the number of people who die within 30 days of a hip fracture and the average length of stay in hospital.

Reimbursement policies support access to osteoporosis medication. Osteoporosis medications are fully reimbursed, resulting in good access for people in the UK.

Catching it early: detection and management in primary care

While considerable effort has been made to encourage better detection and management of osteoporosis in primary care, notable gaps remain. Detailed national guidance supports healthcare professionals in fracture risk assessment and management in primary care. Comprehensive educational materials for general practitioners (GPs) and practice nurses have been developed through collaborative efforts between the Royal Osteoporosis Society (ROS) and Royal College of General Practitioners, and are available online. The implementation of available guidance is patchy, however, and recent data show that only 7.6% of people are taking osteoporosis treatment before a hip fracture occurs. This represents a small decline in treatment since 2016.

Primary care practitioners are incentivised to identify patients at risk of fracture, but impact on patient outcomes appears to be limited. In England, Wales and Northern Ireland, the Quality and Outcomes Framework (QOF) is a voluntary incentive scheme that pays GPs for meeting specific standards of care. Osteoporosis-related indicators include primary care practices maintaining a register of patients who have sustained a fragility fracture or been diagnosed with osteoporosis. However, evidence suggests the use of osteoporosis-related QOF indicators has had little effect on patient outcomes. In addition, the number of QOF points that can be gained by managing osteoporosis has recently been reduced, further limiting the scheme’s impact and possibly indicating the deprioritisation of osteoporosis.
Getting people back on track: facilitating multidisciplinary post-fRACTure care

A national audit and hospital incentives have contributed to improved outcomes for hip fracture patients. In-hospital management of hip fractures has seen annual improvements, leading to better outcomes such as consistently declining rates of death within a month of the fracture. In England, the best practice tariff (BPT) is a bonus paid to hospitals that meet eight best-practice standards when managing a person with a hip fracture. A similar scheme is being implemented in Scotland. Care that meets these standards is associated with significantly improved patient outcomes and, in order to achieve them, many hospitals have adopted integrated orthogeriatric models of care. In contrast, best-practice care standards are reached far less frequently in Wales and Northern Ireland, where this type of incentive scheme is not in place. However, there is still considerable variation between hospitals across England in achievement of key BPT standards such as orthogeriatric assessment, which ranges from 1 to 100% of hip fractures. While the BPT has certainly had an impact, some experts argue that the development of the NHFD has in fact been the primary driver of improved management of hip fractures in hospitals.

Fracture liaison services (FLS) are well-established in the UK, although there is wide variation in access. Since FLS were first developed in Scotland, implementation has expanded across the UK and it is estimated that 35% of the UK population now has access to an FLS. While this is higher than in many other European countries, thousands of people still lack access. FLS are unevenly distributed across the UK, with better coverage in some areas than others. Every health board in Scotland, for example, operates an FLS. In England, there is notable variation, with experts identifying a range of barriers to implementation including limited funding, staff capacity and variations in commissioning decisions at a local level. It has also been suggested that local champions are instrumental in pushing for investment in new services.

FLS programmes in the UK are supporting improved identification and management of osteoporosis, although challenges remain. While there are some gaps in service provision and reporting, annual audit data show continuous improvement. In 2017, identification of fragility fractures increased from 40% to 43%. While osteoporosis medication was recommended to 43% of people seen by an FLS – up from 38% the previous year – only 38% of these people had their medication monitored by a healthcare professional during follow-up. To improve prevention of subsequent fractures, an expert commentator has stated that optimisation of existing FLS should be prioritised so that examples of best practice can be used to inform the implementation of additional FLS across the UK.

Limited integration of services may pose a barrier to long-term follow-up and treatment review. Clinical guidance states that osteoporosis treatment should be reviewed 16 weeks after initiation and annually thereafter. While treatment is generally initiated by a specialist or through an FLS, long-term monitoring and management must usually be facilitated in primary care. However, communication gaps and suboptimal collaboration between secondary and primary care can mean that treatment plans are not adequately monitored and people may not be supported to adhere to treatment in the long term.

Supporting quality of life as part of healthy and active ageing: prevention of falls and fractures in later life

National guidance and programmes across the UK support health and social care professionals to prevent falls and fractures. Government and healthcare organisations in both England and Scotland have published guidance and resources that aim to reduce falls and fractures in both clinical and community settings. For example, NHS Scotland developed the good practice resource, Managing falls and fractures in care homes for older people. In the care homes where these resources were used, outcomes significantly improved and in some cases falls were reduced by over 30%. In addition, a multidisciplinary civil society initiative, the Housing and Ageing Alliance, has been established to promote improvements in housing for older people across the UK so that they can maintain their independence and quality of life for longer. The Alliance’s manifesto, published in 2019, calls for integration of health and social care services, and investment in home adaptations and specialist housing, to prevent or delay the need for more intensive care.

Engaging patients and public: awareness, activation and self-management

Public awareness campaigns are driven by national organisations, but more work is needed to ensure people are aware of osteoporosis and empowered to access care. The ROS is a UK-wide charity that aims to improve bone health and prevent osteoporosis in the population. In addition to producing materials such as posters and leaflets, it encourages people with osteoporosis to get involved in awareness-raising activities. However, experts report that many people remain unaware of osteoporosis and the associated fracture risk.

Self-management of osteoporosis is a challenge in the UK and, as in many countries, the proportion of people continuing to take osteoporosis medication is low. In 2017, only 19% of people who had been prescribed osteoporosis medication were still taking it 12 months later. Reasons may include adverse side effects, inconvenience and people not understanding the importance of staying on treatment. In addition, experts have called for improved communication between FLS and primary care to ensure that people who have started treatment are followed-up and supported to keep taking their medication in the long term.
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