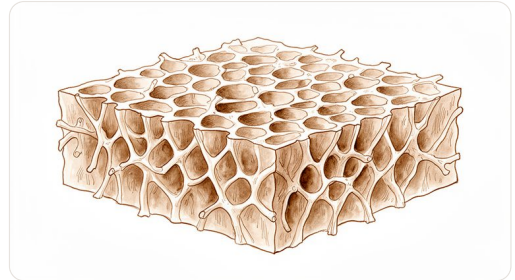


Bone Health and Osteoporosis



Bone is living tissue; its internal honeycomb thins with age and osteoporosis, raising fracture risk.

Kieran Hirpara 4.0

What it is

Osteoporosis is a condition where your bones become weak and brittle. This makes them more likely to break from a fall or even from simple movements like bending over. It is often called a silent disease because you may not notice any symptoms until a fracture occurs.

Your doctor may use this term to describe low bone mineral density. This is the amount of bone material in a specific area of your skeleton. When density drops, the internal structure of your bone loses strength. This increases your risk for fractures, particularly in the hip, spine, and wrist.

This diagnosis helps guide your treatment plan. Your care team may look at your bone health to predict risks for other surgeries. For example, patients with osteoporosis may face a higher chance of medical complications within the 90-day period after shoulder repair. However, having lower bone density does not mean you cannot have excellent results from procedures like rotator cuff surgery. Many patients still achieve good outcomes two years after the operation.

Understanding your bone health allows for personalized care. Doctors may use advanced models to estimate your bone aging. This helps in creating precise prevention strategies. Treatment might include medications that build new bone or slow down bone loss. Some patients also benefit from physical therapies like acupuncture to manage symptoms.

In some cases, doctors use machine learning tools on hand X-rays to spot early signs of bone loss. This can lead to earlier treatment before a fracture happens. For those who have already fractured, such as in the hip or spine, treatments like bone cement injections can stabilize the bone and relieve pain. Knowing your status helps you and your doctor work together to keep your bones strong and safe.

Does it work?

Yes, treatments for osteoporosis can help you manage bone health and reduce fracture risk. However, the best approach depends on your specific situation. New tools like machine learning may soon make diagnosis faster and more accessible. For now, your doctor will rely on established methods to assess your bone density.

Medication is a key part of treatment. Some patients benefit from a sequence of therapies that first build bone and then slow its loss. Other options include traditional Chinese medicine products or acupuncture to help relieve pain and improve movement. While these can be helpful, they are often used alongside standard medical care rather than replacing it.

If you need surgery, such as rotator cuff repair or joint replacement, osteoporosis does not automatically rule you out. Studies show that patients with lower bone density can still achieve excellent outcomes two years after shoulder surgery. Complication rates remain low overall. This means your doctor can proceed with confidence while taking extra precautions to protect your bones.

For spine procedures like vertebroplasty, using continuous bone cement and standardized care leads to good results. Injecting more than 5.5 ml of cement may further guarantee success. In joint replacements, taking certain acid-reflux medications (proton pump inhibitors) around the time of surgery does not increase your risk of complications at two or five years.

It is important to note that some treatments have mixed results. For example, bisphosphonates did not lower the risk of fractures around knee implants but did reduce the need for revision surgery within two years. Also, despite guidelines, many patients do not receive osteoporosis medication after a hip fracture. This is an area where care can improve.

Overall, optimizing your bone health before and after surgery is crucial. Personalized timing for certain bone-building drugs may enhance results. While some new therapies show promise in animals, human data is still developing. Your doctor will tailor a plan that balances proven benefits with your individual needs.

Is it right for you?

This approach is often right for you if you are a postmenopausal woman with a history of fractures, prolonged menopause, or vertebral fractures. These factors place you in a high-risk profile. In China, 76.9% of postmenopausal women hospitalized for fractures have this condition. You may benefit from early detection using automated tools like machine learning on hand X-rays. This can help start treatment sooner.

You might also be a good candidate for specific physical therapies. Acupuncture shows encouraging results for improving symptoms. For those with severe bone loss, procedures like percutaneous vertebroplasty can offer good outcomes. Using more than 5.5 ml of bone cement during this procedure is linked to better results. If you need joint replacement, using proton pump inhibitors around the time of surgery does not increase your risk of complications at two or five years.

However, osteoporosis does increase your risk of medical complications within 90 days after rotator cuff repair. It is also a risk factor for complications and reoperations at one and three years after this surgery. Despite these

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risks, osteoporosis is not a reason to avoid arthroscopic rotator cuff repair. Many patients with decreased bone density still achieve excellent outcomes two years after surgery.

Be aware that many patients with femoral neck fractures do not receive recommended bone-strengthening medicines, even though guidelines exist. Your doctor will weigh these risks against the benefits. Treatment plans may include sequential therapies to build bone and then protect it. You should discuss these options with your doctor to decide what is best for your specific situation.

The bottom line

Osteoporosis is common and increases your risk of complications after joint or shoulder surgery. However, it is not a reason to avoid these procedures. Many patients with lower bone density still achieve excellent long-term results. Your doctor will manage your bone health before and after surgery to keep risks low. This approach helps you recover well and return to daily activities safely.