

Osteoporosis is defined as the gradual weakening of the bones caused by the widening of the normal porous holes. The loss of bone is often mistaken for osteopenia, the gradual thinning of bones.

Osteoporosis and Osteopenia are known to be the cause of bone breakage, especially in people over 60. At one time the two were linked with hormonal decrease and Hormone Replacement Therapy (HRT) when it was the prescribed rage. A 25 year study was made to verify "preliminary" findings. "Coincidentally" at the same time 2 drugs were approved by the FDA for this study. The life of a drug patent is 22 years. At the end of a 25 year study, the Journal of American Medicine announced the conclusion from the study. They found that Hormone Replacement Therapy produced no recognizable results in the reduction of Osteoporosis. HRT was found to mildly help some cases of hot flashes.

Another theory purported that thyroid artificial hormones caused Osteoporosis. To date, there is no remotely clear support for the theory.

After 50 years of bashing supplements, the current medical approach to osteoporosis is a calcium supplement that is classified as a drug. There is no evidence that it works. To be fair, there is also no evidence that any health food calcium supplements reverse these conditions. In both cases the hope is to slow the condition. We find that goal to be absolutely short of the mark of healing.

In short, neither the medical approach nor the alternative supplement approach know the cause or cure of Osteoporosis or Osteopenia. We recount this history to prepare you for the disbelief you will encounter when we say we believe it is possible to not only halt but reverse these diseases.

TEN YEARS OF RESULTS IN REVERSING OSTEOPOROSIS

We found that the infections that start in the teeth and spread to the bones are the cause of Osteoporosis. We call the multiple, related infections the Big Four (categories) and have detailed the remedies previously. In many instances the reversal of osteoporosis has been verified in X-Rays.

One lady at age 73 was remarkably clear in the cause and effect. Her lady doctor found osteoporosis and prescribed the calcium supplement. The patient rather vigorously told the doctor where she could put the supplement - it had something to do with where the sun doesn't shine, but we opted not to pursue the more exact story. The lady was short on funds and could only afford our Basic Four program. After 8 months on the program she went back for another x-ray. It showed that the progress of the osteoporosis had not only stopped, but also started to reverse. It seems there is no age limit as to when this approach to Osteoporosis will work.

There is evidence that once the Basic Four infection is removed, the bones begin to replace themselves and year by year continue to fill in the deficiencies. One lady survived a strong car accident without even a break of bones. She had taken the Basic Four 6 years before and her bones continued to get stronger thereafter. The hospital was in shock because they had never seen a person in that degree of car accident come out with less than shattered bones, much less the absence of even a break in the bones. As best we can estimate the rate of strengthening of the total bone structure is approximately 7% per year.

Many people have sent us X-rays that show that deteriorating jaw bones have grown back after the Basic Four. Most dentists do not favor implants for abscessed and removed teeth because the implants usually are loose. The standard dental procedure for halting jaw bone loss is perceived to rarely work. There is no known procedure to reverse lost jaw bone because it is thought to be medically impossible. For that reason, the accepted procedure is to implant cadaver bone. As of this writing we are told that a new procedure is beginning to win acceptance.

Our approach to remove the infection from the teeth, jaw and bones might be a better solution because it allows the body to replace the bone naturally. Indeed when people have taken that approach the regrown bone is a consistent result. We cannot explain why jaw bones seem to grow back faster than the total bone structure.

SUMMARY OF REMEDIES

(See formula in Basic Four for
number of bottles)

Dental Abscess
Dental Carries
Dental Dynamite
Root Canal Abscess

Bone Infection
Bone Crack Infection
Bone Skin Infection
Bone Puncture Infection
Coccyx Bone Infection
Gum Pockets

Pancreas Herpes

Retrovirus Radiation
RVEB

OSTEOPENIA CAUSES

There are many scientific people who specialize in bone conditions because there are many variations of why bones do not get enough calcium. We present here the most fundamental problems and solutions that will often match over 95% of the need.

Osteopenia is mostly caused by insufficient calcium conversion from the blood to the bone. Currently in science there are 3 primary organs involved in calcium conversion.

First is the parathyroid which converts calcium, mostly for the teeth. If a person has what used to be called "soft" teeth, there is most likely a parathyroid problem. We developed in 2006 a remedy called **Parathyroid Hypocalcemia** for a condition more common than we had previously found. It usually precipitates **Parathyroid Adenoma** and/or **Parathyroid Carcinoma**. As detailed in material on the thyroid, the deterioration of the parathyroid drags down the thyroid.

Second, the kidneys are most known to convert calcium for the long bones. We developed a remedy called **Renal Osteodystrophy**. Over the years it has helped many people rebuild their bones. If there are other kidney diseases or problems, they distract from the kidneys' capability of calcium conversion. Chief amongst the other kidney diseases to distract are **Polycystic Kidney Disease** and its constant companion condition, **Pyelitis**. To be sure there are multiple other kidney diseases known to deflect from calcium conversion.

Third, a gall bladder infection called **Osteomalacia** (the current more academic name for Rickets) prevents vitamin D from catalyzing calcium absorption. Although the gall bladder does not directly convert calcium for bones, the withholding of vitamin D has a strong detrimental effect. Note: We find a difference in the formula for **Osteomalacia** and **Rickets**. It is wise to check both formulas.

SUMMARY OF REMEDIES

(with range of mega bottles needed)

OSTEOMALACIA	3-4
PARATHYROID	
HYPOCALCEMIA	3-5
PARATHYROID	
ADENOMA	3-4
PARATHYROID	
CARCINOMA	3-4
POLYCYSTIC KIDNEY	
DISEASE	3-5
PYELITIS	3-5
RENAL	
OSTEODYSTROPHY	4-6

Bone Deterioration should be distinguished for Osteoporosis and Osteopenia.

Unfortunately we see frequent examples and misdiagnosis where it is not. Below are some of the diseases where the mistakes are made.

The Notochord is the embryonic cell that makes bones for vertebrates like us. When it withers, as is true in most humans the bones dry and shrink. We have found this starts in the sacrum and spreads to all other bones and discs. Not only do people shrink but their bones begin to dry out with the loss of this cell.

When the bones dry, the cartilage sluffs off. The most classical cases experience the hip joint loss of cartilage which allows the leg bone to begin to rub bone-on-bone. The discs shrink and the person loses height. For some the nerves are more easily pinched because of declining discs. If tuberculosis of the disc enters the picture we often find "slipped discs".

We are testing **Dry Bones** as a restorative remedy for the notochord bone embryo cells and a reversal of the above symptoms. There is a similar remedy, **Miasmatic Bone Necrosis** that may fit some people. We see this as an improvement.

SUMMARY OF REMEDIES

(with range of mega bottles needed)

DRY BONES	6-8
EPIPHYSEAL REGENERATION	4-6
KNEE KNOBS	4-6
MIASMIC BONE NECROSIS	3-5
PAGET'S	3-4
ROTATOR CUFFS	4-6

Paget's disease has two forms: (1) The deterioration of the hip joint that starts with hip/joint pain that often moves from joint to joint and (2) Breast deterioration that looks like leprosy eating the breast from the nipple straight in. The medical pictures are not pretty. (3) Sabre-like tibia often with Kyphosis (not pictured).

CLASS PICTURE

Epiphyseal cell degeneration. The same cells that helped us grow as children begin to decay and cause deterioration of bone knobs and hips. The concept is not recognized in science. **Epiphyseal Regeneration** is designed to help all the bones with this decay. Since the concept is not known and the name is strange to our ears, the remedy is also called **Knee Knobs** and **Rotator Cuffs** because knee replacements and Rotator Cuff operations are common operations performed in ignorance of this possibility. **Knee Knobs** is also used for the lingering pain that can often come after a knee replacement.

CLASS PICTURES