

CALCIUM REPLACEMENT AND OSTEOPOROSIS TESTIMONIAL

To fully appreciate this testimonial, you need to see the slides about Alkalinity, Blood pH, and Calcium.

This page and the next show two actual reports of results from bone density tests done for an older woman suffering from osteoporosis.

A test score of -2.5 indicates Osteoporosis. This woman who was 85 year old in January of 2005 at the time of this test posted a score of -3.4 which indicates somewhat advanced osteoporosis with a bone breakage risk 7 times that of a normal young woman. She was having these test every two years. Her score in October of 2003 was -3.0, so her osteoporosis was getting worse.

The recommended treatment included large daily doses of prescribed calcium supplements among other things and she simply didn't want to do it. She opted for no treatment at all. She was running severe risk of a broken hip, which often dooms older women to being an invalid or worse.

Ozarks Medical Center
1100 Kentucky
West Plains, MO 65775

"RADIOLOGY REPORT"

Patient: YANCY, MARTHA A	Acct #: OV5075284736	Unit #: OM00046606
DOB: 12/22/1919	Age: 85	Sex: F
Ordering MD: CAMIRE, JOSEPH C F DO	Room/Bed:	Location: LAB
Report Number: 1202-0072		

Signed
12/02/05 - CT Bone Density Study

CT BONE MINERAL DENSITOMETRY 12/02/05

Axial images obtained through the L2, L3 and L4 vertebral bodies showing a mean bone mineral density of 79 mg/cc which corresponds to a T-score of -3.4 and a Z-score of -0.4.

OPINION: Osteoporosis with a T-score of -3.4 and corresponds to an increased fracture risk of about seven times young normals.

<<Signature on File>>

Dictated By: _____

Signed By: _____ **ARMSTRONG, C. ROB MD**

ARMSTRONG, C. ROB MD

Medical Records' copy

CC: ARMSTRONG, C. ROB MD; CAMIRE, JOSEPH C F DO;
Dictation D/T: 12/02/05 1326
Transcription D/T: 12/02/05 1342
Transcribed By: dlr
Report #: 1202-0072

This woman's son bought her an Enagic healthy water generator in August of 2006. After about 5 months of drinking Kangen water daily, she had her normal bi-annual bone density test in January of 2007 at the age of 87.

This report shows the results of that test. They are actually quite amazing and they amazed the doctor as well! A score of -1 or above shows normal bone density for much younger women. Her score on this test was -0.7

She didn't just stop the progression of her osteoporosis. She REVERSED it! Remember what we said about how our water helps your body to correct a calcium deficiency. It works!

And remember what we said about the importance of the number and size of the electrode plates in producing healthy water. These results will not be achieved with cheaper machines with cheaper machines!

Women's Care

1410 Doctors Dr, West Plains, MO 65775

DXA Bone Densitometry Report: Monday, January 22, 2007

Dear Dr. Wood

Your patient martha yancy completed a BMD test on 01/22/2007 using the Lunar Prodigy DXA System (analysis version: 10.50) manufactured by GE Healthcare. The following summarizes the results of our evaluation.

PATIENT BIOGRAPHICAL:

Name:	yancy, martha	Birth Date:	12/22/1918	Height:	64.0 in.
Patient ID:	12918	Exam Date:	01/22/2007	Weight:	161.0 lbs.
Gender:	Female	Fractures:		Treatments:	
Indications:					

ASSESSMENT:

The BMD measured at Femur Neck Right is 0.945 g/cm² with a T-score of -0.7 is normal. Fracture risk is low.

Site	Region	Measured Date	Measured Age	WHO Classification	Young Adult T-score	BMD
DualFemur	Neck Right	01/22/2007	87.0	N/A	-0.7	0.945 g/cm ²

World Health Organization (WHO) criteria for post-menopausal, Caucasian Women:
Normal: T-score at or above -1 SD
Osteopenia: T-score between -1 and -2.5 SD
Osteoporosis: T-score at or below -2.5 SD

Sincerely,

