

Date: March 2, 2015

To: AlgaeCal Inc.

Fax: 1-600-899-4572

From: Elaine K. Patience

No. of Pages: 5

Re: Testimonial on use of AlgaeCal and Strontium Citrate

I received a call from my GYN, Dr. John Polito, regarding the results of my DEXA scan of Feb.21, 2012, which showed improvement in the lumbar spine, but a deterioration of -6.5% in the left hip when compared to the Jan. 30, 2009 scan. He recommended that I see my primary physician to discuss taking medication for this condition.

When my primary physician recommended Boniva or Prolia, I told her I would think about it. Soon after, I happened to watch Dr. Oz's TV program where he mentioned AlgaeCal; I immediately went on-line for more information. As a result of that information, I called my primary physician and told her that I was not going to take either Boniva or Prolia and faxed her the information on AlgaeCal. That was April 2012.

I took AlgaeCal and Strontium Citrate for about 18 months and the next DEXA in February 2014 showed:

7.4% improvement in Lumbar Spine
2.3% improvement in the left hip
(see attached reports)

I am continuing AlgaeCal and Strontium Citrate on a maintenance level and highly recommend both to everyone with osteopenia or osteoperosis.

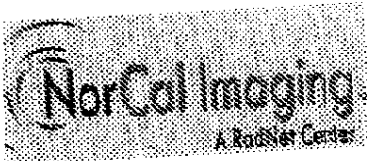
Sincerely yours,

Elaine K. Patience

Elaine K. Patience



12 5:09 PM



PATIENT NAME
PATIENCE, ELAINE K

DATE OF BIRTH
07/15/1934

ACCOUNT NO
927959

SEX
F

RADIOLOGY NUMBER
01051211

DATE OF SERVICE
02/21/2012

AT THE REQUEST OF
John Polito MD
1300 Bancroft Ave, G4
San Leandro, CA 94577

EXAM: BONE DENSITY STUDY WITH COMPARISON

HISTORY: Screening/suspected osteoporosis. Follow-up to prior study dated 1/30/09.

REPORT:
Technique: The patient's lumbar spine and left hip were scanned on a Hologic 4500 C scanner. Subsequent computed generated data is presented in graphic and tabular form.

Comparison: Comparison is made with the prior study dated 1/30/09.

FINDINGS:

LUMBAR SPINE: The average bone mineral density from the level of L1 through L4 is .939 g/cm2. This value is -1.0 standard deviations below the expected mean value for a young adult female population. When compared to the prior examination of 1/30/09, the current bone mineral density is 7.1% improved. T-Score -1.0, Z-Score 1.6.

LEFT HIP: The average bone mineral density within the femoral neck is .604 g/cm2, T-Score -2.2, Z-Score 0.0; the trochanteric region is .508 g/cm2, the total hip is .693 g/cm2, T-Score -2.0, Z-Score -0.1, and Ward's triangle is .397 g/cm2. The total hip value is -2.0 standard deviations below the expected mean value for a young adult female population. When compared to the prior examination of 1/30/09, the current total hip bone mineral density is -6.5% deteriorated.

IMPRESSION:

1. Average bone mineral density within the lumbar spine is 1-2.5 standard deviations below the expected mean value for a young adult female population. This is consistent with osteopenia with 7.1% interval improvement since the previous examination of 1/30/09.

2. Average bone mineral density within the hip is 1-2.5 standard deviations below the expected mean value for a young adult female population. This is consistent with osteopenia with -6.5% interval deterioration since the previous examination of 1/30/09.

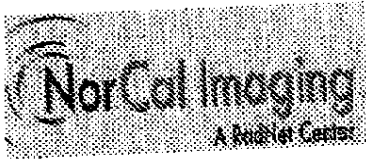
FRAX: Patient's 10-year risk of major osteoporotic fracture is 38%. Patient's 10-year risk of hip fracture is 26%.

2/26/12
**PATIENT NOTIFIED
OF RESULTS**
[Signature]

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PATIENT NAME
PATIENCE, ELAINE K

DATE OF BIRTH
07/15/1934

ACCOUNT NO
927959

SEX
F

RADIOLOGY NUMBER
01051211

DATE OF SERVICE
02/21/2012

AT THE REQUEST OF
John Polito MD
1300 Bancroft Ave, G4
San Leandro, CA 94577

The use of FRAX risk assessment tool is not recommended by the National Osteoporosis Foundation in patients previously treated for bone density, patients with normal bone density, or those with a T-Score at or below -2.5.

KARIM TAGHADDOS, M.D.

SP

Electronically Signed: 2/22/12 5:07 pm

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SAN LEANDRO
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CAOAK01SV003 -> 5104831099

2/2014 5:59 PM



PATIENT NAME
PATIENCE, ELAINE K

DATE OF BIRTH
07/15/1934

ACCOUNT NO
1296270

SEX
F

RADIOLOGY NUMBER
01051211

DATE OF SERVICE
02/24/2014

AT THE REQUEST OF
John Polito MD
1300 Bancroft Ave, G4
San Leandro, CA 94577

EXAM: DEXA BONE DENSITY HIP AND SPINE

HISTORY: Screening/suspected osteoporosis. Follow up from 2/21/12

TECHNIQUE: The patient's lumbar spine and left hip were scanned on a Hologic 4500 C scanner. Subsequent computed generated data is presented in graphic and tabular form.

COMPARISON: 2/21/12

FINDINGS: Lumbar Spine: The average bone mineral density from the level of L1 through L4 is 1.008 g/cm². This value is -0.4 standard deviations below the expected mean value for a young adult female population. When compared to prior exam of 2/21/12, the current BMD is 7.4% improved. T-Score -0.4, Z-Score 2.3.

Left Hip: The average bone mineral density within

- 1. The femoral neck is 0.619 g/cm², T-Score -2.1, Z-Score 0.2;
- 2. The trochanteric region is 0.538 g/cm²,
- 3. The total hip is 0.709 g/cm², T-Score -1.9, Z-Score 0.1;
- 4. Ward's triangle is 0.376 g/cm².

The total hip value is -1.9 standard deviations below the expected mean value for a young adult female population. When compared to prior exam of 2/21/12, the current total hip BMD is 2.3% improved.

IMPRESSION:

- 1. Average bone mineral density within the lumbar spine is within 1 standard deviations of the expected mean value for a young adult female population. This is within normal limits with 7.4% interval improvement since the prior exam of 2/21/12.
- 2. Average bone mineral density within the hip is 1-2.5 standard deviations below the expected mean value for a young adult female population. This is consistent with osteopenia with 2.3% interval improvement since the prior exam of 2/21/12.

FRAX: Patient's 10-year risk of major osteoporotic fracture is 17%. Patient's 10-year risk of hip fracture is 11%.

COMMENTS: The use of FRAX risk assessment tool is not recommended by the National Osteoporosis Foundation in patients previously treated for bone density, patients with normal bone density, or those with a T-Score at or below -2.5.

2-25-14
PATIENT NOT OF RESULT

CONFIDENTIAL

SAN LEANDRO

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02/24/2014 21:08

RECEIVED FROM:

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2014 5:59 PM



PATIENT NAME
PATIENCE, ELAINE K

DATE OF BIRTH
07/15/1934

ACCOUNT NO
1296270

SEX
F

RADIOLOGY NUMBER
01051211

DATE OF SERVICE
02/24/2014

AT THE REQUEST OF
John Polito MD
1300 Bancroft Ave, G4
San Leandro, CA 94577

KARIM TAGILADDOS, M.D.

Electronically Signed: 2/24/14 6:00 pm

Ling Xu MD

CONFIDENTIAL

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RECEIVED FROM:

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