

Algae Cal, Inc,

2/12/10

After taking both Algae Cal Plus and Strontium for one year I was re scanned (DEXASCAN). The scan showed improvement of 7.4%. Besides improvement of my hip, I am pain free! I am now able to enjoy playing with / picking up grand kids, yard work & exercise. * This past weekend - I actually joined my family & friends in a bounce house at my grand daughters 2nd Birthday party. It was

awesome - I felt like
a teenager again!

Thank you for
introducing these
wonderful products
to me. Your staff
is highly knowledgeable
and helpful.

Sincerely,
S. Madhoo

(age 61)

Dexa scan Results:

3/25/14 LT hip osteoporosis ^{minus} - 2.5

3/31/15 LT hip osteopenia ^{minus} - 2.3

used please see
TS of Dexa scans

7.4% Improvement

207

**Ocean Medical
Imaging Center**

Ocean Medical Imaging Women's Center

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To: Nina Tubilleja, MD
403 Penn Avenue
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Name: Suzanne Modugno

Referring MRN:

DOB: 08/15/1954

Gender: Female

Exam Date: 03/25/2014

Referring Phys.: Nina Tubilleja, MD

EXAM: DEXA; AXIAL SKELETON

CLINICAL INFORMATION: Osteoporosis/osteopenia evaluation.

TECHNIQUE/INTERPRETATION:



3/25/14 d/w px, advised
prolia

Bone density evaluation was performed using Hologic Discovery C.

This study was performed at level of the left hip and lumbar spine.

The T score of the left hip is -2.5 which is consistent with osteoporosis.

The T score of the lumbar spine is -2.4 which is consistent with severe osteopenia.

The patient is at high risk for fracture.

There is minimal improvement of the osteoporosis at level of the left hip when compared to prior study dated 02/09/2010. The prior T score was -2.6.

There is worsening of the osteopenia at level of the lumbar spine when compared to prior study. The prior T score was -2.1.

IMPRESSION:

1. OSTEOPOROSIS.
2. THE PATIENT IS AT HIGH RISK FOR FRACTURE.
3. THIS STUDY WAS CORRELATED TO THE PRIOR EXAMINATION DATED 02/09/2010.

NE/je

Interpreting Physician

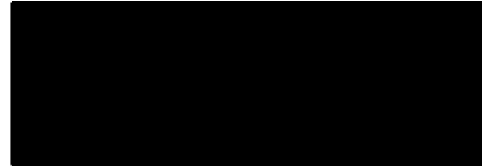


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2015

zd

Exam requested by:
NINA TUBILLEJA MD
403 PENN AVENUE
FORKED RIVER, NJ 08731



Addendum 1 - 03-31-2015

Addendum:

Impression

1. Osteopenia at the level of left hip and lumbar spine.

Thank you for the opportunity to participate in the care of this patient.

Nazir Elabidin MD
Electronically Signed: 03-31-2015 3:44 PM

Original Report

EXAM: DEXA

HISTORY: Postmenopausal osteoporosis/osteopenia evaluation

TECHNIQUE: Study performed at the level of the left hip and lumbar spine utilizing Hologic system.

COMPARISON: 3/25/2014

FINDINGS:

The T score of the left hip is -2.3 which is consistent with osteopenia. The prior T score was -2.5 with 7.4% improvement.

T score of the lumbar spine is -2.4, consistent with osteopenia, stable when compared to prior study.

IMPRESSION:

Confidential

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1. Osteopenia at the level of the left temporal lumbar spine.
2. Comparison is made to prior examination dated 3/25/2014.

Thank you for the opportunity to participate in the care of this patient.

Elabidin, Nazir MD
Electronically Signed: 03-31-2015 10:44 AM

