

Results

Visit ID: Multiple Visits

Name: JOHNSON, AUDREY A.

Sex: F

Admitted:

Location:

(This is not a chartable copy.)

Name: JOHNSON, AUDREY A.

Event Date: 02/17/2017 08:57

Description: ISD Dexa Central

Order # 1
Result Status: Final Result
Priority: Timed

Req Seq #:
Ordered By: DANK, JOEL R.
Xray:

Patient Name: JOHNSON, AUDREY A

Exam Date: Feb 17 2017 9:20AM

JOB: 11/19/1951

Rm/Bed: IMS-

ADMIT DIAGNOSIS: AGE RELATED OP

Ordering Dr: JOEL DANK

Original Ordering Dr: JOEL DANK

CC Dr: SHEETAL ACHARYA

Final Report

ISD 1705 - ISD DEXA CENTRAL:

DOS: Feb 17 2017 9:20AM

CLINICAL HISTORY:

TECHNIQUE: DEXA scan was performed and correlated with multiple prior DEXA results, the most recent 02/16/2016.

CLINICAL DATA: Age-related osteoporosis.

Age: 65

height: 67.5

Weight: 130.0 lbs

Machine: Hologic Discovery W, serial 47562

RESULT:

LEFT HIP

BMD: 0.522

T Score: -2.9

Z Score: 1.4

LUMBAR SPINE

BMD: 0.800

T Score: -2.2

Z Score: -0.5

IMPRESSION:

1. Bone mineral density of the left hip is in the osteoporotic range and has decreased 21.6% from baseline and decreased 2.2% from the prior exam.
2. Bone mineral density of the lumbar spine is in the osteopenic range and has decreased 17.7% from baseline and increased 2.8% from the prior exam.

THE T SCORE

The T score is a measure of the bone mineral density (BMD) in terms of standard deviation from the mean BMD of 30-year-old female controls. For example a score of 'bf0'bf indicates a BMD equal to the mean of 30 year

FEB 23 2016