### **Memorial Hospital**

1101 Michigan Ave Logansport, IN 46947-1528 (574) 753-7541

Name:BERRY, VICKIE LAdmit Date:7/1/2025MRN:10502Discharge Date:7/1/2025

Encounter: 7623214 Attending: Akande MD, Olusina

DOB / Age: 3/1/1953 72 years Copy to: CareAware Oauth,LOGN\_IN

Sex / Birth Sex: Female Female

### Bone Density

Accession Exam Date/Time Exam Ordering Physician Patient Age at Exam

16-BD-25-0000445 7/1/2025 09:43 EDT BD Bone Density DEXA Akande MD,Olusina 72 years

**Axial Skeleton** 

### **Reason for Exam**

(BD Bone Density DEXA Axial Skeleton) osteoporosis screening

#### Radiology Report

**EXAMINATION: DEXA BONE SCAN BODY** 

DATE OF EXAM: 7/1/2025 9:25 AM

CURRENT HISTORY: Female, 72 years old. Osteoporosis screening. Patient is postmenopausal.

PREVIOUS HISTORY: As above.

TECHNIQUE: DXA scan was obtained in correspondence with the recommendations of the World Health Organization and interpretation is accordance with the International Society of Clinical Densitometry 2007 and 2010 consensus statements.

### World Health Organization guidelines:

Age-matched gender matched patients (menopausal transition or postmenopausal females and men over 50)

Normal bone mineral density = greater than or equal to -1.0 T-score.

Low bone mass = less than -1.0 through -2.5 T-score value.

Osteoporosis = less than or equal to -2.5 T-score.

PERFORMING SITE/MACHINE: Logansport Memorial Hospital; Hologic

COMPARISON: DEXA 7/20/2022.

FINDINGS:

SPINE: L1-L4 T-score current: -0.4

BMD (g/cm2) current: 1.007 previous: 1.014

Percent change/significance: -0.7% Less than 2% (not likely significant)

LEFT FEMORAL NECK:

T-score current: -0.9

BMD (g/cm2) current: 0.744

RIGHT FEMORAL NECK:

T-score current: -0.9

BMD (g/cm2) current: 0.748

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## Radiology Report

LEFT TOTAL FEMUR: T-score current: -0.6

BMD (g/cm2) current: 0.863

RIGHT TOTAL FEMUR: T-score current: -1.1

BMD (g/cm2) current: 0.811

TOTAL FEMUR MEAN: For comparison purposes BMD (g/cm2) current: 0.837 previous: 0.828

Percent change/significance: +1.0% Less than 2% (not likely significant)

Left femoral neck WHO FRAX score:

FRAX calculation based on the lowest femoral neck BMD using the WHO fracture risk assessment tool

(http://www.shef.ac.uk/FRAX/tool.jsp)

Major osteoporotic: 8.9 % (greater than or equal 20% = consider medication)

Hip fracture: 1.1 % (greater than or equal 3% = consider medication)

BMI: 31.6

The National Osteoporosis Foundation (NOF) using FRAX to assist with treatment decision when the following are true:

- 1. Untreated postmenopausal woman or a man age 50 or older.
- 2. Low bone mass/osteopenia (T-score between -1 and -2.5).
- 3. No prior hip or vertebral fracture.
- 4. An evaluable hip for DXA study (i.e. no bilateral prostheses).

### IMPRESSION:

- Osteopenia (low bone density) based on lowest T-score value of -1.1 at right total femur.
- 2. Percent change is not significant (less than 2%) and likely expected testing variation.
- 3. Does not meet NOF threshold for medication therapy; however, other clinical factors may supersede this recommendation. National Osteoporosis Foundation (NOF) recommends considering drug therapy for osteopenia (T score -1 to -2.5) in individuals with estimated 10 year hip fracture greater than or equal 3% or major osteoporotic related fracture greater than or equal 20%. Follow up scan in 18-24 months or as clinically indicated.

--- THIS IS AN ELECTRONICALLY VERIFIED REPORT ---

Dictated By: Eric V Heatwole MD Dictated: 7/2/2025 2:39:13 PM

Transcribed By: Self-Edited - PowerScribe

Transcribed: 7/2/2025 2:44:18 PM

Report ID: 322144995 Page 2 of 3 Print Date/Time: 8/7/2025 01:06 CDT

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Admit Date:

Discharge Date: 7/1/2025

7/1/2025

Name: BERRY, VICKIE L

MRN: 10502

Encounter: 7623214 Attending: Akande MD,Olusina

# Bone Density

## **Radiology Report**

Signed By: Eric V Heatwole MD Signed: 7/2/2025 9:37:12 PM

\*\*\*\*\* Final \*\*\*\*\*

Dictated by: Heatwole MD, Eric V Dictated DT/TM: 07/02/2025 9:38 pm Signed by: Heatwole MD, Eric V

Signed (Electronic Signature): 07/02/2025 9:37 pm

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