06/16/2021 8:44:56 AM -0400 SENTARA HEALTHCARE

PAGE 1

OF 2



Rebera, Ann MRN: 2 Acct #:

06/03/2021 - X-Ray Bone Density Hip/Spine in OCC BONE DENSITY

Imaging

Imaging

BONE DENSITY STUDY - CENTRAL (Kinal result)

BONE DENSITY STUDY - CENTRAL XX

Resulted: 06/03/21 1536. Result status: Final result

Ordering provider: Resulted by:

Performed 06/03/21 1502 - 06/03/21 1505

Order status: Completed Filed by: Interface, Powerscribe Rad Res 06/03/21 1538

Accession number: XXXXXXXX

Resulting lab: RADIOLOGY

Narrative:

EXAM: DEXA (Bone mineral density exam)

CLINICAL INDICATION/HISTORY: 65 year old postmenopausal female not on HRT; she does take Vitamin-D. She has lost 1" in height.

COMPARISON: DXA 5/3/18 demonstrated osteopenia.

TECHNIQUE AND FINDINGS:

Lateral and AP thoracolumbar spine demonstrate minimal degenerative changes.

Lumbar spine L1-L2: BMD: 0.822 gm/cm2 T-score: -2.9

Z-score: -0.8 Since the previous exam, bone mineral density has decreased 11.8%.

Left femoral neck: BMD: 0.686 gm/cm2

T-score: -2.5 Z-score: -0.7

Since the previous exam, bone mineral density has decreased 5.5%

Right femoral neck: BMD: 0.666 gm/cm2

T-score: -2.7 Z-score: -0.8

Since the previous exam, bone mineral density has decreased 8.4%

Hip(s): Dual femur total mean:

BMD: 0.763 gm/cm2

T-score: -1.9 Z-score: -0.3

Since the previous exam, bone mineral density dual femur total hip has decreased 6.2%

Impression:

Osteoporosis

Percentage of change can vary on each machine.

Signed By: 1000 NISIZUZI 3:30 PIVI

Testing Performed By

Lab - Abbreviation

Name

Director

Address

Valid Date Range