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PATIENT NAME
JACQUELINE SMITH

DATE OF SERVICE
01/25/2013

WALTER FLESNER, DO

SITE OF SERVICE
DEL PRADO

DEXA BONE DENSITOMETRY

History: Bone density diagnostic testing. Osteoporosis. Comparison: (COP), 2010

*REVIEWED
2-16-2013*

Technique: The bone densities of the lumbar spine and left femoral neck were determined using dual energy x-ray absorptiometry scanning (DEXA)

Lumbar spine: Current 2013 BMD (L2-L4) is 0.908 g/cm² yielding T = -2.4 *IMPROVED*
Previous 2010 BMD (L2-L4) is (mg) g/cm² yielding T = -3.4

Left total hip: Current 2013 BMD is 0.948 g/cm² yielding T = -2.0 *SAME*
Previous 2010 BMD is (mg) g/cm² yielding T = -2.0

Left femoral neck: Current 2013 BMD is 0.948 g/cm² yielding T = -3.6 *WORSE*
Previous 2010 BMD is (mg) g/cm² yielding T = -3.1

IMPRESSION:

- The bone mineral density of the lumbar spine is considered osteopenic.
- The bone mineral density of the left total hip is considered osteopenic.
- The bone mineral density of the left femoral neck is considered osteoporotic.

*LUMBAR SPINE IS
BETTER*

LEFT HIP SAME

*LEFT FEMORAL
NECK IS
WORSE*

Worse

PHYSICIANALLY SIGNED
01/28/2013 03:08 PM
Jose Pashkov, MD
JKF (01/28/2013 11:00 AM) (msc)

W. Flesner III, D.O