

2SE

*** Ward Distribution ***

11

JERRY L. PETTIS MEMORIAL VETERANS HOSPITAL - Loma Linda, CA

Procedure: CT BONE DENSITY (QCT)

Phy: SMITH, CAROLYN Y.

Date: [REDACTED] 1993 [REDACTED]

Case: [REDACTED]

ofuo
-2338

Diagnosis: MAJOR ABNORMALITY, NO ATTN. NEEDED
Exam Modifiers : None

1568/

Clinical History:

Report:

Status: VERIFIED

CLINICAL HISTORY: The patient is a 40-year-old male with osteoporosis. TECHNIQUE: Computerized scout images of the lower thoracic and of the lumbar spine were obtained in AP and lateral projections for correct positioning and for localization. Low dose transverse computed tomograms 10 mm thick were obtained from T12 through L4 vertebrae perpendicular to the longitudinal axis. All images were obtained with the phantom in close contact with the patient's anterior abdominal wall to allow calculation of mineral equivalent densities. FINDINGS: SPINAL MINERAL BONE DENSITY STUDY BY CT Date: [REDACTED] 93. L1-98; L2-82; L3-98; Mean: 88.

Impression:

Mean spinal bone density is 88 mg per cc which is significantly lower for this patient's age and sex. VF:TL370 D:[REDACTED] 93
T:[REDACTED] 93 JOB #: [REDACTED] Document Name: JXRREIF5.VP-

Films were read by VED PRAKASH (Staff Physician).

/VP

Staff Rad.: PRAKASH, VED
Verifier E-Sig: /ES/VED PRAKASH

Resident:
Date Verified: [REDACTED] 1993 12:18

Name: VERA, FRANK
SSN: [REDACTED]
Ward/Clinic: 2SE (REHAB)

Sex: MALE
DOB: [REDACTED]