

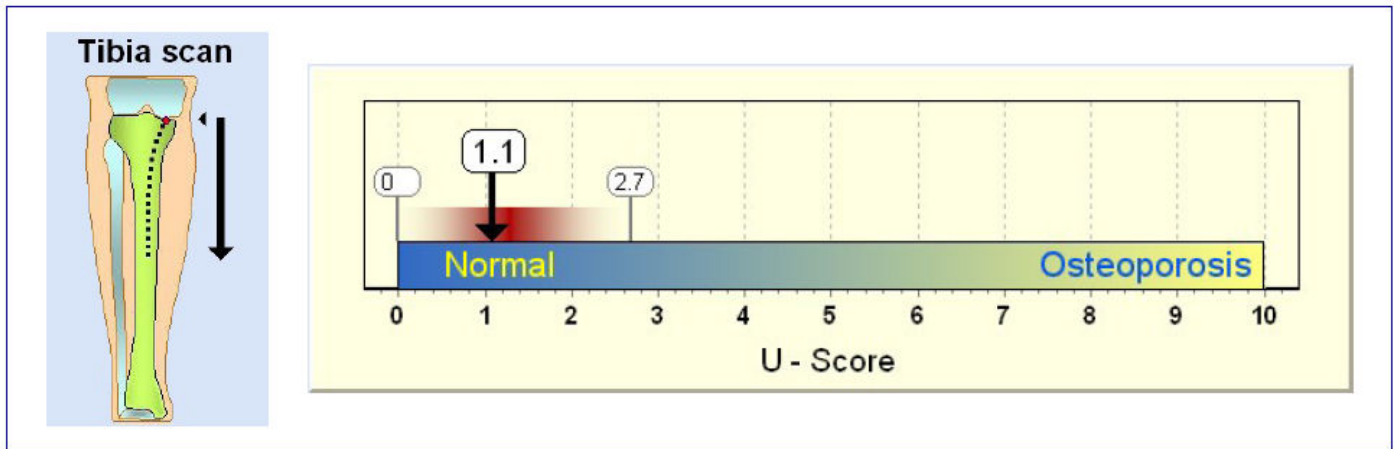
# TIBIA SCAN REPORT

RHEUMATOLOGY ASSOC. &  
OSTEOPOROSIS CENTER  
128 Main Street, Suite 123  
Welltown, NJ 08542  
Tel. (609) 123-5467

Study Number: ve test1  
Patient ID: 1234-67  
Birth Date: 12/22/1966  
Sex: M  
Height: 5' 4"  
Weight: 163 lb.  
Left/Right: left

Examiner: Todd Brechem  
Primary Physician: Steve Morman  
Examination Date: 06/27/2006

The patient's tibia was examined using the investigational Bone Ultrasound Scanner (BUSS)\*. The records were electronically stored and analyzed. Based on the BUSS bone assessment patient's U-score\*\* was calculated.



U-score: **1.1**

U-score range	Bone condition
0.0 – 5.0	normal
5.0 – 7.5	osteopenia
7.5 – 10.0	osteoporosis

\*BUSS technology utilizes ultrasound propagation parameters to classify bone conditions. BUSS is an investigational device and should not be used as a substitute for any clinical osteoporosis diagnostic devices.

\*\*U-score (Ultrasonic score) – the comparative bone assessment score calculated from a set of ultrasound propagation parameters and corresponding diagnostic data obtained from clinical studies. The U-score is presented in a relative scale from 0 to 10, corresponding to the bone conditions from normal to advanced osteoporosis.

