

Aymes Medical

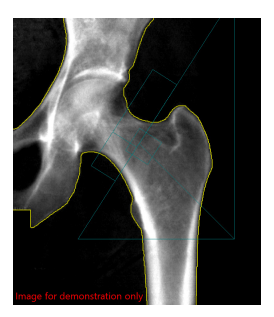
559 Steven Court Newmarket, ON L3Y 6Z3 Phone: 1-800-590-1281

Patient:Janeway, KatherineReferring Physician: EMHBirth Date:02-Jun-1952Age:67.8 yearsPatient ID:283748

 Height:
 167.6 cm
 Weight:
 59.0 kg
 Measured:
 17-Apr-2020 3:26:45 PM (18 [SP 1])

 Sex:
 Female
 Ethnicity:
 White
 Analyzed:
 17-Apr-2020 4:10:43 PM (18 [SP 1])

FRAX* Based on femoral neck BMD: DualFemur (Left)



10-year Probability of Fracture

FRAX Adjusted for TBS (Not Calibrated)

Major Osteoporotic Fracture: 16.9 %

Hip Fracture : 1.2 %
Population: Canada

Risk Factors: Family Hist. (Parent hip fracture), Glucocorticoids (Chronic)

*FRAX is a trademark of the University of Sheffield Medical School's Centre for Metabolic Bone Diseases, a World Health Organization (WHO) Collaborating Centre (1991-2010).

FRAX Version 4.1; The 10-year probability of fracture may be lower than reported if the patient has received treatment.; Major Osteoporotic Fracture: Clinical Spine, Forearm, Hip or Shoulder, The TBS is derived from the texture of the DXA image and has been shown to be related to bone microarchitecture and fracture risk; This data provides information independent of BMD value; it is used as a complement to the data obtained from the DXA analysis and the clinical examination; The TBS score can assist the health care professional in assessment of fracture risk and in monitoring the effect of treatments on patients across time; Overall fracture risk will depend on many additional factors that should be considered before making diagnostic or therapeutic recommendations; The software does not diagnose disease or recommend treatment regimens. Only the health care professional can make these judgments; TBS version: 3.0.0.15; Before accepting this report, the user is held accountable for ensuring that the DXA examination has been carried out: 1) by the osteodensitometer GE Lunar iDXA (ME+1); 2) after the latest TBS calibration: ; Since the system has not been calibrated using TBS Phantom, the results must not be used for diagnostic purpose

Date created: 24-Apr-2020 5:19:53 PM 18 [SP 1]; Filename: janewk_e06y8q001.mex; Left Femur; 100,2.50:50.00:6.0 0.00:11.52 0.30x0.25 14.9:%Fat=19.6%; 0.00:0.00 0.00:0.00; Neck Angle (deg)= 57; Scan Mode: Standard; 146.0 μGy; 2.70 cGy*cm²; Right Femur; 100,2.50:50.00:6.0 0.00:11.40 0.30x0.25 15.3:%Fat=19.0%; 0.00:0.00 0.00:0.00; Neck Angle (deg)= 55; Scan Mode: Standard; 146.0 μGy; 2.70 cGy*cm²:

GE Healthcare