

...Should

...ment is accurate, noninvasive, and takes only a few minutes. It is...
...important tool in the evaluation of postmenopausal women.

...DXA measurement technologies currently available. All...
...to measure bone mass. The technologies include:

- DEXA (Dual Energy X-ray Absorptiometry) (DXA)
- QCT (Quantitative Computed Tomography) (QCT)
- QUS (Quantitative Ultrasound) (QUS)

...measurement technologies use the...
...density and produce two-dimensional...
...measuring can contribute to the diagnosis...
...patients.

...With N.O.R.A.™

...DXA, SXA, or QUS technology to measure your participant.

...SXA and SXA are small, portable peripheral...

...The...
...Menopausal...
...decreasing...
...woman's life...
...At age 50, a...
...losing her...

...Risk Factors for...

- Genetic Factors
- Family history
- Thin or small
- Caucasian or A...
- Nutritional Factors
- Low calcium and...
- inadequate protein...
- amenorrhea

Figure 2

Sight: 7 x 7 in. (17.8 x 17.8 cm) Mat: 14 1/2 x 14 in. (36.8 x 35.6 cm)