Osteoporosis Application 6

Integrated Team-Based Learning (iTBL)

# Application Exercise:

Your community pharmacy has recently purchased a Sahara® Clinical Bone Sonometer (ultrasound) and is offering bone health screenings. For each patient that asks about being screened for osteoporosis, decide if he/she is appropriate for ultrasound densitometry testing at the pharmacy.

1. 47-year-old man with chronic medications including Depakote® ER and prednisone 7.5 mg daily.
	1. Yes- test at pharmacy b. No- refer for BMD testing w/ DXA
2. 62-year-old postmenopausal woman who says her mother experienced a low-trauma fracture when she was in her 70’s.
	1. Yes- test at pharmacy b. No- refer for BMD testing w/ DXA
3. 51-year-old woman interested in obtaining her BMD. She is not perimenopausal and has no personal or family history of fracture.
	1. Yes- test at pharmacy b. No- refer for BMD testing w/ DXA
4. 70-year-old woman interested in obtaining her BMD. She has no personal or family history of fracture.
	1. Yes- test at pharmacy b. No- refer for BMD testing w/ DXA
5. 59-year-old woman with an active prescription for risedronate (Actonel®) 35mg PO weekly.
	1. Yes- test at pharmacy b. No- refer for BMD testing w/ DXA

*Each Team Member Sign Below*

Team Member\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Team Member\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Team Member\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Team Member\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Team Member\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Team Member\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_