

BONE MINERAL DENSITOMETRY – TECH REVIEW SHEET

For each criteria item place a: Check Mark to indicate YES/ "X" to indicate No/ N/A to indicate Not Applicable

Facility Name/IHF No. _____

GENERAL INFORMATION	Meets	Meets with Rec's	Does not Meet	N/A	Comments
Does the BMD technologist: <ul style="list-style-type: none"> Ensure patient examinations/media contains patient name, ID#, type and date of examination? 					
<ul style="list-style-type: none"> Do the technologists performing bone density have a specialty certificate? (CAMRT CDT (Certified Densitometry Technologist)) 					
<ul style="list-style-type: none"> Supplement clinical history if not provided by the referring physician? 					
<ul style="list-style-type: none"> Ensure female patients are confirmed – "Not Pregnant"? 					
<ul style="list-style-type: none"> Ensure correct patient demographics are applied for analysis? 					
<ul style="list-style-type: none"> Ensure proper positioning of scan (spine and femur)? 					
<ul style="list-style-type: none"> Ensure appropriate region placement (spine and femur)? 					
<ul style="list-style-type: none"> Ensure vertebrae are correctly numbered? 					
<ul style="list-style-type: none"> Ensure patient privacy is maintained at all times? 					
<ul style="list-style-type: none"> Initial/sign on the requisitions or films bags? 					
<ul style="list-style-type: none"> Infection control policies are implemented? 					
<ul style="list-style-type: none"> Ensure the door to the examination room is closed during radiation exposure? 					
<ul style="list-style-type: none"> Implement the facility's policies and procedures? 					
<ul style="list-style-type: none"> Are technologists performing precision scanning +/- 2% (assessor to ask) 					
Quality Control Ensure a phantom or other standard is provided in order to evaluate the accuracy, precision and linearity of response of BMD measurement?					
<ul style="list-style-type: none"> Are these activities documented? 					
<ul style="list-style-type: none"> Is the facility accredited? 					

Notes:
