

Scan site specifications by model

Horizon A	Horizon W	Horizon C	Horizon Wi	Horizon Ci
216 detectors	128 detectors	128 detectors	64 detectors	64 detectors
Regional scans 10-sec [†] Body comp 3-min	Regional scans 10-sec [†] Body comp 6-min	Regional scans 10-sec [†]	Regional scans 30-sec Body comp 6-min	Regional scans 30-sec
Supine HD Instant Vertebral Assessment™ with abdominal aortic calcification detection	HD Instant Vertebral Assessment with abdominal aortic calcification detection	HD Instant Vertebral Assessment with abdominal aortic calcification detection		
Atypical femur fracture assessment	Atypical femur fracture assessment	Atypical femur fracture assessment		
Advanced Body Composition® assessment with InnerCore™ visceral fat assessment	Advanced Body Composition assessment with InnerCore visceral fat assessment		Advanced Body Composition assessment with InnerCore visceral fat assessment	
Lumbar spine	Lumbar spine	Lumbar spine	Lumbar spine	Lumbar spine
Supine lateral BMD	Decubitus lateral BMD	Decubitus lateral BMD	Decubitus lateral BMD	Decubitus lateral BMD
Dual hip	Dual hip	Dual hip	Dual hip	Dual hip
Proximal femur	Proximal femur	Proximal femur	Proximal femur	Proximal femur
Forearm	Forearm	Forearm	Forearm	Forearm
Hip structure analysis	Hip structure analysis	Hip structure analysis	Hip structure analysis	Hip structure analysis
Custom region of interest	Custom region of interest	Custom region of interest	Custom region of interest	Custom region of interest

Research package option

- Prosthetic hip*
- Small animal
- Infant whole body with Body Composition Assessment and subregional analysis (A, W, Wi models)*

* Not available in all markets

† Using eXpress mode. Optional TBS iNsite™ software by Medimaps™ Group requires Fast or Array modes, 30 and 60 seconds respectively.