Atlas Of Total Body Radionuclide Imaging

by Ernest W Fordham
the Calibration of an Emission Tomography. There are several structural and functional imaging modalities for the assessment. High sensitivity provides whole-body skeletal survey. Early detection of bone.

Positron-emission tomography (PET) is a nuclear medicine functional imaging technique that is used to observe metabolic processes in the body as an aid to the diagnosis of disease. The system detects pairs of gamma rays emitted indirectly by a positron-emitting radionuclide (tracer), which is introduced into the body on. and the whole body occupational dose limit for nuclear energy workers in the Atlas of total body radionuclide imaging - CiNii Articles