











Conventional radiography showed a wide range of Sensitivity and specificity in diagnosis of calcaneal fracture. Although, most of studies presented a high sensitivity and specificity, but two studies showed lack of diagnostic value for some views of conventional radiography [13,14].

Also, results demonstrated that combined lateral and axial calcaneal X-ray had

and 42 Tc 0.02 9.1(m)1xy0:4.9(l)12(t)8.9(n)3nd42 Tc xy0:4.9(l)127(t)103c x(. A)(k y(t)-5(im). )]Tmp2c9(l a)8f(o19(, r)13(es)5(u)-1.2f-Tc 0