

deviations were observed for in-air measurements of large fields, i.e., at side width of rectangular field of 10 cm. However the error estimates, on average, never exceeded - 0.76%.

Results from our studies suggest that Table of equivalent square for rectangular fields in Br J Radiol, though introduces certain degree of errors particularly for in-air output calculations, it is still reasonably reliable at least for ^{60}Co beam in sorting out correction factors for calculating the output for sizes of fields other than $10 \times 10 \text{ cm}^2$.