ABSTRACT

Introduction and Objective: In Kenya, prostate can- cer is one of the most aggressive diseases ranking only second to esophageal cancer, with an estimated age-specifi c mortality rate of 11.7. However, other than a decade-old data on clinical presentation of prostate cancer in Kenya, local studies on outcomes are limited. We aimed to determine the incidence of prostate cancer-specifi c death in Kenya in the 21st century at Kenyaøs largest referral hospital. Materials and Methods: One hundred patients with prostate cancer were reviewed from January 2013 to January 2014. Th e age, clinical presentation, PSA, radiological fi ndings, Gleasonøs score and outcomesí .