ABSTRACT:

Background

Abdominal wall is the site of opposing physical forces that may eventually result in the appearance of the hernias. The external abdominal hernias are the most common forms, the inguinal hernia being the commonly encountered type [75% of the abdominal hernia]. Many factors are responsible for the formation of the inguinal hernia but, what makes a few people more susceptible to this situation is still clearly not proved. Few of the previous studies have concluded that the low lying pubic tubercle is associated with the development of the inguinal hernia.

Objectives

This study was designed to investigate the distance between the anterior superior iliac spines and the perpendicular distance of the pubic tubercle from the interspinal line.

Materials & Methods

150 patients admitted in MGM general hospital which is attached to KAPV government medical college is taken as cases and control is choosen from opd patient who are not suffering from inguinal hernia with similar age, sex, weight and height.

Results

This study revealed that both parameters (interspinal SS distance and the pubic tubercle height ST) in the study group were significantly greater than that
in the control group. The distance from mid inguinal point to the superficial inguinal ring was also measured in both the study and control groups and the results show that the distance is shorter in the individuals with the inguinal hernia. Identification of the structural characteristics of inguinal region enables the surgeon to perform the surgical technique appropriately.

**Conclusion**

The low pubic tubercle group of cases have more tendency for herniation. The unusual origin of internal oblique muscle in cases with low lying tubercle is far away, from the external half of the inguinal ligament, leaving the internal ring unprotected during abdominal muscle contraction, which is another causation of hernia development.

**Key words:** inguinal hernia, pubic tubercle, inguinal canal, anterior superior iliac spine