Conclusion
CONCLUSION

Present study was conducted in department of Surgery M.L.B. Medical College, Jhansi over a period of 1 year including patients undergoing TEP inguinal Hernia repair.

Following Conclusion was drawn the study/

1) Majority of cases were seen in age group (41-55) year percentage being 45.45%.

2) Male to Female ratio was 100 : 0

3) Mean operative time in (minutes) was 44.04 minutes.

4) Average duration of stay in hospital (in day) was 3.32 days.

5) Approximate number of pain killer injection given in the post operative period.

   (i) Injectable – 1.6

   (ii) In form of oral tablets - 4.0

6) 2 patients in study had occurrence on 7th & 10th post operative days.

7) Patients were mobilized at around 12 Hours after operations.

8) Average blood loss was minimal in the study.

9) Two conversion from TEP to open repair was done in 22 patients percentage being = 9.09%.

10) TEP repair results in significantly earlier return to work and better cosmetic results.