

EP-PVH.46

DR. N. BASTE, & Dr. Dabhade, Dr. Rahade, Dr. Bobade, Dr. Patil
 SMBT IMSRC, INDIA

HOW FAR CAN WE GO DURING eTEP RS TAR- OUTCOME OF TACKLING MULTIPLE HERNIA IN SINGLE SURGICAL PROCEDURE

An Observational Study

INTRODUCTION

- Ventral and groin hernias may coexist, complicating repair strategies.
- eTEP RS with TAR offers enhanced view and larger operating field.
- This study evaluates the **feasibility, safety, and outcome** of addressing **multiple hernia defects in a single surgical procedure**.

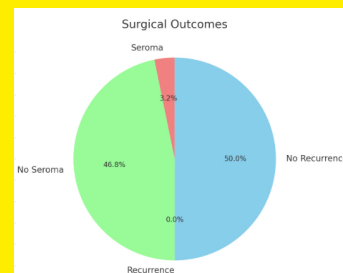
AIM

To study how far we can go in eTEP RS surgery with or without TAR to treat multiple ventral hernia and inguinal hernia simultaneously

MATERIALS AND METHODS

- Type of study: Retrospective Observational Study.
- Inclusion criteria: Patients with two or more hernia defects.
- Study Setting : Tertiary health care centre.
- Total patients with multiple hernia - 31

RESULTS



CONCLUSION

Laparoscopic eTEP RS is a safe, feasible option to treat multiple hernia defects simultaneously due to the added advantage of enhanced view

