

International Congress on

SURGERY AND DEMENTIA

May 22-23, 2019 | Tokyo, Japan

A new BEIM technology for all grades of hemorrhoids

Praveen N Sahave

Government Medical College Nagpur, India

Background: A numbers of procedures are available to treat hemorrhoids to minimize post-operative pain, bleeding and recurrence proctologists are searching for a better option. A novel new advance BIEM technology is described here for treatment of hemorrhoidal diseases.

Method: This non-randomized, retrospective study describes the clinical outcome of procedure performed in 880 patients (male aged 24-50) over a period of 2 years. A Safute BEIM device was used for the treatment of hemorrhoids.

Result: The operative time ranged between 7-10 minutes. Mean hospital stay was 9 hours. No postoperative complications observed. The mean period of incapacity for work was 7 days. Late complications included development of small anal tags, residual bleeding in 2% patients. There was no incidence of anal stricture or continence.

Conclusion: New BEIM procedure can be opted as an alternative to conventional surgical procedures. This is a day care procedure, simple to perform. Patients can return to normal work in a short span of life with less pain. No post-operative dressing and no complications.

pppsahave@gmail.com