Prospective Randomized Comparative Single Blinded Case Control Study of Fess Baska Mask Is An Effective Alternative To Endotracheal Tube For The Functional Endoscopic Sinus Surgeries.

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I. Introduction:

FESS is the most common procedure performed in nasal area to improve nasal airflow and ventilation. BASKA FESS mask is new novel supraglottic airway device with self-sealing membranous variable pressure cuff silicon mask, named due to its dedicated use in FESS.

AIM OF THE STUDY:

Compare the hemodynamic conditions and intra operative surgical field bleeding between the two groups of patients undergoing functional endoscopic sinus surgery.

SAMPLE SIZE:

25 patients in each group.

STUDY PERIOD:

January 2019 - Aril 2019

INCLUSION CRITERIA:

Both genders of age group 20 - 50 years ASA 1 and ASA 2 patients Surgery duration < 2 hours

EXCLUSION CRITERIA

Patients refusal
Obesity
Systemic hypertension
COPD
Inadequate mouth opening
Anticipated difficult airway
Recurrent cases
Extensive sinonasal polyposis

II. Methodology:

After approval by the institutional ethical committee and written consent from the patient study population were randomly allocated into BASKA FESS mask group (Group B) and Endotracheal tube group (Group E).

Base line vitals were recorded.(HR, SBP, DBP, MAP)

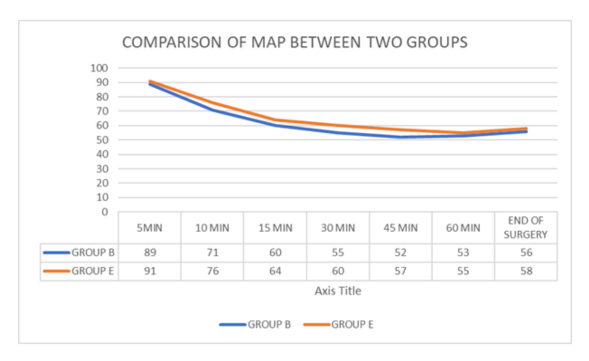
After premedication ,Patients were induced with Inj. Propofol 2mg/kg, Inj.Atracurium 0.5 mg/kg .After assessing adequate jaw relaxation BASKA FESS mask size of 3 or 4 and Endotracheal tube size of 7 -8 mm were used for intubation .Anaesthesia was maintained with N2O /O2 ,Sevoflurane ,inj,Atracurium 0.1 mg/kg and inj.dexmed infusion.

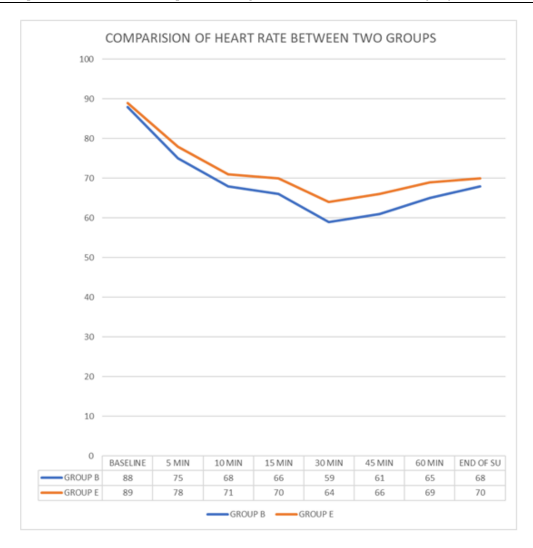
Hemodynamic changes recorded at 5 min, 10 min, 15 min and every 15 min till the end of surgery and after extubation.

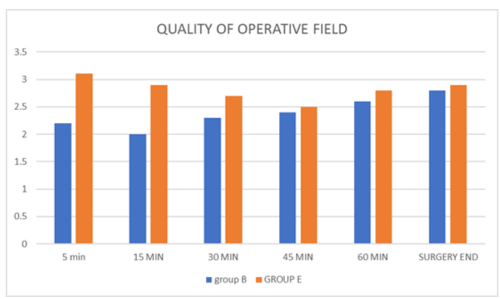
Surgical field bleeding assessed by 6 point Fromme et al scale for every 15 min.

| GRADE | ASSESEMENT |
|-------|---|
| 0 | No bleeding |
| 1 | Slight bleeding, no suction required |
| 2 | Slight bleeding, occasional suctioning required |
| 3 | Slight bleeding , frequent suctioning required.bleeding threatens surgical field a few seconds after suction is removed |
| 4 | Moderate bleeding, frequent suctioning required, bleeding threatens surgical field directly after suction is removed. |
| 5 | Severe bleeding, constant suctioning required, bleeding appears faster than evacuation . |

| PARAMETERS | GROUP B (n=20) | GROUP E (n= 20) |
|------------------|----------------|-------------------|
| SEX RATIO F/M | 9/11 | 10/10 |
| AGE (YEAR) | 42.2±13.1 | 44.1±11.6 |
| WEIGHT (KG) | 78.3±11.0 | 80.2±12.2 |
| DIABETES | 2 | 1 |
| BRONCHIAL ASTHMA | 1 | 1 |







III. Results:

Demographic profile statistically insignificant (p>0.05)

Lower incidence of increased HR and MAP in Group B than Group E with statistically significant p < 0.05. The visibility of operative field was better in Group B than Group E with significant p < 0.05.

IV. Discussion:

The FESS Baska mask is designed to be shorter than the standard Baska mask

It is fitted with a curved connector at 120 degree ,during surgery it doesnot interfere with the surgical field Effective IPPV without stomach inflation

No need to insert a gastric tube when using Baska FESS mask

Effectively clear blood and secretions during procedure through the suction vent.

V. Conclusion:

BASKA FESS mask is a better alternative to Endotracheal tube for FESS due to rapid onset of hemodynamic stability with low MAP , less blood loss and better operative field all which in turn reduces the duration of surgery.

References:

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