

Annex-I

PROFORMA

**COMPARISON OF SIMULATED STANDARD VERSUS MODIFIED
JAW THRUST I-GEL INSERTION TECHNIQUE IN NOVICE
ANESTHESIOLOGISTS. A RANDOMISED CONTROL CROSSOVER
TRIAL**

DEMOGRAPHIC DATA:

Serial No:_____

Group:_____

Age:_____yrs

Sex: M / F

Anesthesia Trainee Level: _____ **Starting Date of training:**_____

Previous information for supraglottic airway device (sad):

Do You Have Prior Information For Types Of SAD: Yes / No

If Yes: Write down Name of Devices: _____

Do You Have Prior Information For Insertion Techniques Of SAD: Yes / No

If Yes: Write down Name Of Insertion Techniques: _____

Do You Have Prior Practical Experience Of SAD: Yes / No

If Yes: Write down Name of Device and Insertion Technique: _____

Do You Have Prior Practical Experience With Study's Insertion Technique: Yes / No

If Yes: Mark The Name Of Insertion Techniques:

STANDARD I-GEL INSERTION TECHNIQUE:	
Insertion attempts	Insertion time duration (sec)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

MODIFIED JAW THRUST I-GEL INSERTION TECHNIQUE:	
Insertion attempts	Insertion time duration (sec)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Trainee's preference for sad insertion technique:

Which Study's Insertion Technique You Preferred To Start Learning At Your Level Of Training:

Standard I-GEL Insertion Technique: ☐

Modified Jaw Thrust Insertion technique: ☐

Both Study's Insertion Technique: ☐

Which Study's Insertion Technique Is Easy To Learn At Your Level:

Standard I-GEL Insertion Technique: ☐

Modified Jaw Thrust Insertion technique: ☐

Both Study's Insertion Technique: ☐

Which Study's Insertion Technique You Preferred to Practice At Most At Your Level:

Standard I-GEL Insertion Technique: ☐

Modified Jaw Thrust Insertion technique: ☐

Both Study's Insertion Technique: ☐

Any Comments: _____