

1. Location

2. Appropriate staff present

Anaesthetic assistant

Second anaesthetist

monitoring, sedation, anaesthesia

Other

3. Team briefed

Procedure outline

Role allocation

Plan for failure

4. ATI device selected, prepared and checked

Tube (*type/size*).....

Flexible bronchoscope <input type="checkbox"/>	Videolaryngoscope <input type="checkbox"/>
Route	Device/blade
Optional adjuncts	Optional adjuncts
Oral airway <input type="checkbox"/> Suction <input type="checkbox"/>	Stylet <input type="checkbox"/>
SAD <input type="checkbox"/> Mucosal atomiser <input type="checkbox"/>	Suction <input type="checkbox"/>
Aintree catheter <input type="checkbox"/> Epidural catheter <input type="checkbox"/>	Bougie <input type="checkbox"/>
	Mucosal atomiser <input type="checkbox"/>
Device check	Device check
Focus <input type="checkbox"/> Tube correctly loaded <input type="checkbox"/>	Lubricated <input type="checkbox"/>
White balance <input type="checkbox"/> Image orientation <input type="checkbox"/>	Anti-fog/wiped <input type="checkbox"/>
Lubricated <input type="checkbox"/>	Tube correctly loaded <input type="checkbox"/>
Anti-fog/wiped <input type="checkbox"/> Battery/power <input type="checkbox"/>	Battery/power <input type="checkbox"/>

5. Oxygenation

6. Sedation (*if required*)

7. Topicalisation

Nose Oropharynx Larynx Trachea

Vasoconstrictor (*if required*) Antisialagogue (*if used*)

Maximum lidocaine dose	
_____ kg	x 9 mg.kg ⁻¹ = _____ mg

Planned lidocaine dose	
_____ sprays of 10%	_____ mg
_____ ml of 2%	_____ mg
_____ ml of 4%	_____ mg

8. Setup position

Operator Patient Monitor Suction

Pumps Step Airway Trolley Bed