Potentially Difficult Airway Scenario	Round One Survey	Round Two Survey
<b>.</b>	Upper Airway Obstr	uction
Upper Airway Obstruction	No Consensus	Consensus: High Risk
Ludwig's Angina	No Consensus	Consensus: High Risk
Oropharyngeal Edema	No Consensus	No Consensus
Epiglottitis	Consensus: High Risk	
Tracheitis	No Consensus	No Consensus
	Trauma	
Facial Burns	No Consensus	No Consensus
Inhalational Injury	No Consensus	No Consensus
Injury to the midface	No Consensus	No Consensus
Injury to the larynx	Consensus: High Risk	
Injury to the subglottic trachea	Consensus: High Risk	
Expanding pharyngeal hematoma	No Consensus	Consensus: High Risk
Cervical Injury	No Consensus	No Consensus
	Congenital Abnorm	alities
Misshapen head	No Consensus	No Consensus
Facial abnormalities	Consensus: High	
	Risk	
Abnormal neck mobility/stability	No Consensus	No Consensus
Small oral aperture/cavity	Consensus: High Risk	
Macroglossia	No Consensus	Consensus: High Risk
Micro or retrognathia		Included after virtual meeting input. Consensus: High Risk
Hi	story suggesting difficu	Ilt intubation
History of difficult intubation	Consensus: High Risk	
Morbid Obesity	No Consensus	No Consensus
History of facial/neck tumors, radiation, surgery	Consensus: High Risk	
History of tracheal- esophageal fistula	No Consensus	No Consensus
History of laryngomalacia	No Consensus	No Consensus
History of tracheomalacia	No Consensus	No Consensus
	Other	
Massive hematemesis/hemoptysis	Consensus: High Risk	
Increased desaturation risk	No Consensus	No Consensus

## Table 2: Scenarios and survey results

Increased cardiac arrest	No Consensus	No Consensus
risk		