

Laryngoscope Data Dictionary

Position	Variable	Variable Label	Units	Codes
1	age	Age	years	
2	gender	Gender		0 = female; 1 = male
3	asa	American Society of Anesthesiologists physical status		1 = I; 2 = II; 3 = III; 4 = IV
4	BMI	Body Mass Index	kg/m²	
5	Mallampati	Mallampati score predicting ease of intubation		1 = Full visibility of tonsils, uvula and soft palate; 2 = Visibility of hard and soft palate, upper portion of tonsils and uvula; 3 = Soft and hard palate and base of the uvula are visible 4 = Only Hard Palate visible
6	Randomization	Laryngoscope patient randomized to receive		0 = Macintosh #4 blade; 1 = Pentax AWS
7	attempt1_time	First intubation attempt time	seconds	
8	attempt1_S_F	Successful intubation first attempt		0 = no; 1 = yes
9	attempt2_time	Second intubation attempt time	seconds	
10	attempt2_assigned_method	Second intubation attempt made with assigned laryngoscope		0 = no; 1 = yes
11	attempt2_S_F	Successful intubation second attempt		0 = no; 1 = yes
12	attempt3_time	Third intubation attempt time	seconds	
13	attempt3_assigned_method	Third intubation attempt made with assigned laryngoscope		0 = no; 1 = yes
14	attempt3_S_F	Successful intubation third attempt		0 = no; 1 = yes
15	attempts	Number of intubation attempts		
16	failures	Number of intubation failures		
17	total_intubation_time	Intubation time	seconds	
18	intubation_overall_S_F	Overall successful intubation		0 = no; 1 = yes
19	bleeding	Bleeding (trace)		0 = no; 1 = yes
20	ease	Ease of tracheal intubation		0 = extremely easy to 100 = extremely difficult
21	sore_throat	Severity of postoperative sore throat		0 = none; 1 = mild; 2 = moderate; 3 = severe



22 view Cormack-Lehane grade of glottic view	0 = "not good" Cormack-Lehane grade 1 or 2; 1 = "good" Cormack-Lehane grade 3 or 4
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