

Measure Abbreviation: PUL 01

Description: Percentage of cases with median tidal volumes less than 10ml/kg.

NQS Domain: Patient Safety

Measure Type: Process

Scope: Calculated on a per case basis.

Measure Summary: PUL 01 measures performance in lung protective ventilation techniques. PULM 01 will measure the median tidal volume (in ml/kg ideal body weight) across a case. For a given case, this measure will exclude time before intubation and after extubation, and will also exclude periods when patients are not under positive pressure ventilation (as defined by peak inspiratory pressure of \leq 6).

Rationale: The use of lung protective ventilation techniques (low tidal volumes and positive endexpiratory pressure) should be part of standard anesthetic practice for most cases that require positive pressure ventilation. Several randomized controlled trials, as well as a meta-analysis in 2015 describe the benefit with low vs high tidal volume techniques.¹⁻⁶

Inclusions:

Patients undergoing endotracheal intubation.

Exclusions:

- ASA 5 and 6 cases
- Patients < 12 years of age
- Patients < 20kg.
- Patients ≥ 18 years old with a height <121.9cm (48 in) OR >213.4cm (84 in)
- Patients 12-17 years old with a height <91.4cm (36 in) or >213.4cm (84 in)
- Cases without a documented sex
- Cases without a documented height
- Outpatient surgery
- Cases in which patients are mechanically ventilated for less than 45 cumulative minutes.
- One lung ventilation procedures as indicated by intraoperative notes or note details mapped to one of the following MPOG concepts:
 - o 50501: Thoracic: Single-lung ventilation
 - 50202: Thoracic: Single-lung ventilation, side detail

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MPOG Concept IDs Required:

Endotracheal Tube		Ideal Body Weight		One-Lun	g Ventilation	Tidal Volume			
MPOG Concept IDs		MPOG Concept IDs		MPOG C	oncept IDs	MPOG Concept IDs			
50121	Intubation	70257	Physical Exam-	50501	Thoracic-	3190	Tidal		
	Endotracheal		Height (cm)		Single lung		Volume		
	Tube Stylet Used				ventilation		Actual		
50122	Intubation	70258	Physical Exam-	50202	Thoracic-	3192	Tidal		
	Endotracheal		Height (in)		Single lung		Volume		
	Tube Size				ventilation		Set		
					side detail				
50123	Intubation								
	Endotracheal								
	Tube Type								
50124	Intubation								
	Endotracheal								
	Tube Secured								
	Mechanism								
50125	Intubation								
	Endotracheal								
	Tube Secured								
	Distance								
50126	Intubation								
	Endotracheal								
	Tube Secured								
	Reference Point								
50202	Emergence-								
	Patient Extubated								
50205	Intubation Tube								
	Note								
50671	Intubation-								
	endotracheal tube								
	in situ								

Data Diagnostics Affected:

- Percentage of Cases with Any Physiologic Observation
- Percentage of Physiologic Observations with a Meaningful Type Mapping
- Percentage of Cases with a Tidal Volume Observation
- Percentage of Cases with Patient Height
- Percentage of Cases with Patient Weight
- Percentage of Cases with an Intubation Note
- Percentage of Cases with a Meaningful Admission Type Mapping
- Percentage of Cases with Percentage of Cases with any Staff Tracking
- Percentage of Anesthesia Provider Sign-Ins that are Timed

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Collations Used:

- AnesthesiaEnd
- AsaNotes
- Height
- MpogCaseId
- StaffRoles
- Asa5or6
- EndotrachealTube
- IdealBodyWeight
- PrimaryProvider
- TidalVolumeActualMedian
- TidalVolumeSetMedian

Failed Case Review Grid:

- Link to Case
- Date of Service
- Procedure
- Surgical Service
- Operating Room
- Patient Gender
- Height (cm)
- Weight (kg)
- Ideal Body Weight (kg)
- IBW*10
- Median Tidal Volume
- CC/kg over
- Responsible Provider
- MPOG Case ID

Case Viewer Template:

entilator													
Tidal Volume actual	AS	PIR 1162	426	290	286	294	426	297	215	291	284	471	481
Tidal Volume Set		500	450	425	425	425	450	400	400	400	450	500	500
Positive End Expiratory		0	4.9	5.1	4.9	4.9	5	4.9	5.8	5	4.6	5	4.9
Respiratory Rate Actual		(o	14	10	10	12	12	12	12	12	12	16	16
Ventilator Respiratory		8	14	10	10	12	12	12	12	12	14	16	16
Ventilator Respiratory		12	14	10	10	12	12	12	12	12	14	16	16
Ventilator FiO2 % Measu		[100	100	60	60	60	60	60	60	60	60	60	60
Peak inspiratory pressure		0	16	15	14	14	21	20	21	22	24	26	25
Mean Inspiratory Pressure		0	9	9	9	9	11	111	111	111	12	18	18

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Other Measure Build Details:

- For a case to be included for the PUL-01 measure, it must have at least 45 valid values of actual tidal volume or set tidal volume
- For patients ≥18 years old with height>121.9cm (48 in) but <213.4cm (84 in), the following equation is used to determine Ideal Body Weight: Male patients: 50kg + 0.91kg * (height in cm - 152.4) Female patients: 45.5kg + 0.91kg * (height in cm - 152.4)
- For patients 12-17 years old and height > 91.4cm (36 in) but <213.4cm (84 in), the McLaren Method is used to determine Ideal Body Weight. The McLaren Method is the most commonly used method to determine IBW in children and uses growth charts to determine IBW by identifying the 50th percentile height for age, then using that height to determine 50th percentile weight. This weight is the patient's Ideal Body Weight (IBW).⁷

Success: Median tidal volume < 10 ml/ kg ideal body weight

Threshold: 90%.

Responsible Provider: Provider signed in for largest portion of case.

Method for determining Responsible Provider:

In the event that two or more providers in the same class are signed in for the same duration, all providers signed in for the longest duration will be attributed.

Risk Adjustment (for outcome measures):

Not applicable.

References:

- 1. Brower RG, Matthay MA, Morris A, Schoenfeld D, Thompson BT, Wheeler A. Ventilation with lower tidal volumes as compared with traditional tidal volumes for acute lung injury and the acute respiratory distress syndrome. *The New England journal of medicine.* 2000;342(18):1301-1308.
- 2. Fernandez-Perez ER, Keegan MT, Brown DR, Hubmayr RD, Gajic O. Intraoperative tidal volume as a risk factor for respiratory failure after pneumonectomy. *Anesthesiology*. 2006;105(1):14-18.
- 3. Futier E, Constantin JM, Paugam-Burtz C, et al. A trial of intraoperative low-tidal-volume ventilation in abdominal surgery. *The New England journal of medicine.* 2013;369(5):428-437.
- 4. Guldner A, Kiss T, Serpa Neto A, et al. Intraoperative protective mechanical ventilation for prevention of postoperative pulmonary complications: a comprehensive review of the role of tidal volume, positive end-expiratory pressure, and lung recruitment maneuvers. *Anesthesiology.* 2015;123(3):692-713.
- Serpa Neto A, Hemmes SN, Barbas CS, et al. Protective versus Conventional Ventilation for Surgery: A Systematic Review and Individual Patient Data Meta-analysis. *Anesthesiology*. 2015;123(1):66-78.

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- 6. Severgnini P, Selmo G, Lanza C, et al. Protective mechanical ventilation during general anesthesia for open abdominal surgery improves postoperative pulmonary function. *Anesthesiology*. 2013;118(6):1307-1321.
- Phillips S, Edlbeck A, Kirby M, Goday P. Ideal body weight in children. Nutrition in clinical practice : official publication of the American Society for Parenteral and Enteral Nutrition. 2007;22(2):240-245.