

Measure Abbreviation: BP 01

Description: Percentage of unique time intervals during a case that sustained intraoperative hypotension was avoided.

NQS Domain: Patient Safety

Measure Type: Process

Scope: Calculated on a per case, per staff basis.

Measure Summary: BP 01 measures the cumulative time of Mean Arterial Pressure (MAP) <55mmHG for a given case and provider. BP 01 includes non-invasive and invasive blood pressure monitoring captured using automated and manually entered physiologic data.

Rationale: Intraoperative hypotension is associated with compromised organ perfusion and puts patients at risk for post-operative mortality, cardiac adverse events (CAEs), acute kidney injury, and stroke. Multiple studies have demonstrated the association of a decreased mean arterial pressure and postoperative morbidity and mortality. One retrospective review included 33,000 non-cardiac surgical patients and determined that a mean arterial pressure less than 55mmHG predicted CAEs and adverse renal-related outcomes (Walsh, et al). This was confirmed by a distinct investigation of 5000 patients using invasive blood pressure measurement (Sun et al).

Inclusions:

All patients requiring general anesthesia or monitored anesthesia care (MAC).

Exclusions:

- Patients <18 years old
- ASA 5 and 6 cases
- Baseline MAP <60 mmHG
- Obstetric Non-Operative Procedures (CPT: 01958, 01960, 01967)
- Obstetric Non-Operative Procedure Rooms (Rooms tagged as OB-GYN Labor and Delivery)
- Obstetric Non-Operative Procedures with procedure text: "Labor Epidural"
- Cardiac surgery with pump and <1 year old (CPT: 00561)
- Cardiac surgery with pump and > 1 year old (CPT: 00562)
- Cardiac surgery with hypothermic arrest (CPT: 00563)
- CABG with pump (CPT: 00567)
- Liver Transplant Surgery (CPT: 00796, 47135)
- Lung Transplant Surgery (CPT: 32851, 32852, 32853, 32855)

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MPOG Concept IDs Required:

BP MPOG Concept IDs					
3011	BP Sys Invasive	3027	BP Dias Invasive	3043	BP Mean Invasive
	Unspecified Site 1		Unspecified Site 4		Unspecified Site 2
3012	BP Dias Invasive	3028	BP Mean Invasive	3046	BP Sys Invasive
	Unspecified Site 1		Unspecified Site 4		Unspecified Site 3
3013	BP Mean Invasive	3030	BP Sys Arterial	3047	BP Dias Invasive
	Unspecified Site 1		Line (Invasive,		Unspecified Site 3
			Peripheral)		
3015	BP Sys Non-invasive	3035	BP Dias Arterial	3048	BP Mean Invasive
			Line (Invasive,		Unspecified Site 3
			Peripheral)		
3020	BP Dias Non-invasive	3040	BP Mean Arterial	3475	BP Sys Invasive
			Line (Invasive,		Unspecified Site 5
			Peripheral)		
3025	BP Mean Non-	3041	BP Sys Invasive	3476	BP Dias Invasive
	invasive		Unspecified Site 2		Unspecified Site 5
3026	BP Sys Invasive	3042	BP Dias Invasive	3477	BP Mean Invasive
	Unspecified Site 4		Unspecified Site 2		Unspecified Site 5

Data Diagnostics Affected:

- Percentage of Physiologic Observations with a Meaningful Type Mapping
- Percentage of Cases with Invasive Blood Pressure
- Percentage of Cases with Non-invasive Blood Pressure
- Percentage of Cases with Physiologic Observations
- Percentage of Physiologic Rows that are Machine Captured
- Percentage of Cases with any Staff Tracking
- Percentage of Anesthesia Provider Sign-Ins that are Timed

Collations Used:

- AnesthesiaEnd
- AnesthesiaStart
- AsaNotes
- DataCaptureEnd
- DataCaptureStart
- MpogCaseId
- PatientInRoom
- PatientOutOfRoom
- ProcedureText
- AgeinYears
- AnesthesiaLeftBound
- AnesthesiaRightBound
- Asa5or6
- BaselineBloodPressureMean
- ProcedureTypeMri

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Failed Case Review Grid Elements:

- Link to Case
- Date of Service
- Procedure
- Surgical Service
- Operating Room
- Age
- Minutes below 55
- Lowest MAP
- Vasopressor Used
- Has Anesthesia CPT
- Responsible Provider
- MPOG Case ID

Case Viewer Template:



Other Measure Build Details:

Instances where there are two blood pressure monitoring methods, the higher MAP will be used to determine measure compliance. Artifact readings will be identified and removed from final measurement calculation. Artifact processing: if systolic and diastolic blood pressures are present, the values must be at least 5 mmHg apart; otherwise the values will be excluded. MAP values less than 10 are also excluded.

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Algorithm for determining Measure Start/End Times:

Measure Start Time:

First Blood Pressure Reading after the latest of these 3 times:

- 1. First documented Anesthesia Start time.
- 2. First documented Patient in Room time.
- 3. First documented Data Capture Start time.

Measure End Time:

- 1. Patient Out of Room. If not available,
- 2. Data Capture End. If not available,
- 3. Anesthesia End.

Success:

- MAP <55mmHG that does not exceed cumulative time of 20 minutes **OR**
- MAP >55mmHG throughout case length.

Threshold: 90%.

Responsible Provider: All providers for a given case whose individual cumulative MAP < 55mmHG exceeds the 20 minute timeframe.

Method for determining Responsible Provider: BP 01 is calculated on a per provider basis so there may be multiple failures per case. For example, if two anesthesiologists participated in a case and there were periods of hypotension when each provider was signed in, there would be two failures noted and the case will populate the institutional failed cases list twice.

Risk Adjustment (for outcome measures):

Not applicable.

References:

Bijker JB, Persoon S, Peelen LM, Moons KG, Kalkman CJ, Kappelle LJ, van Klei WA. Intraoperative hypotension and perioperative ischemic stroke after general surgery: a nested case-control study. Anesthesiology. 2012 Mar 116(3): 658-64. doi: 10.1097/ALN.0b013e3182472320. PMID: 22277949

Bijker JB, van Klei WA, Vergouwe Y, Eleveld DJ, van Wolfswinkel L, Moons KG, Kalkman CJ. Intraoperative hypotension and 1-year mortality after noncardiac surgery. Anesthesiology. 2009 Dec 111(6): 1217-26. doi: 10.1097/ALN.0b013e3181c14930. PMID: 19934864

Sun LY, Wijeysundera DN, Tait GA, Beattie WS. Association of Intraoperative Hypotension with Acute Kidney Injury after Elective Noncardiac Surgery Anesthesiology. 2015 Sep123(3): 515-23. doi: 10.1097/ALN.000000000000765. PMID: 26181335

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Walsh M, Devereaux PJ, Garg AX, Kurz A, Turan A, Rodseth RN et al. Relationship between intraoperative mean arterial pressure and clinical outcomes after noncardiac surgery: Toward an empirical definition of hypotension. Anesthesiology 2013; 119:507-515. Doi: 10.1097/ALN.0b013e318a10e26. PMID: 23835589.