

# **Quality Improvement:** ASPIRE Account & Access to Individual ASPIRE Dashboards



### ASPIRE Account & Access to Individual ASPIRE Dashboards

#### **Activation of ASPIRE Account**

On the same day you receive your first provider feedback email, you will also receive an ASPIRE Activation Email prompting you to setup your ASPIRE account. If you do not receive this email or you are experiencing difficulty accessing your ASPIRE account, please contact your site's Quality Champion or Anesthesia Clinical Quality Reviewer (ACQR).



#### **Individual ASPIRE Dashboard Access**

There are two methods for accessing your Individual ASPIRE Dashboard to review cases; through the Dashboard Login via the MPOG website and also through your Personalized MPOG Quality Performance Report (sent via email). Your MPOG Quality Performance Report is sent via email at the end of each month and includes data from the previous month's cases. For example, the September email will include August performance data.

## Accessing your Individual ASPIRE Dashboard via the Dashboard Login through the MPOG website:

1. Go to the MPOG website <a href="https://mpog.org/">https://mpog.org/</a> and click on the blue Dashboard Login icon in the upper right corner of the website. You will be directed to the ASPIRE Login. Sign in using your ASPIRE username (institution email address) and password. You need to create this password using the activation email sent separately. Contact your site quality champion if you did not receive the email to establish your account.



2. If you are unable to remember your password, click on the **Forgot your password?** link and follow the prompts.

	MPOG MULTICENTER PERIOPERATIVE OUTCOMES GROUP	
	n to MPOG with your username and password below.	
4	Username	
a,	Password	
€ For	Cogin	

3. Once logged in to your ASPIRE account you will be directed to your Individual ASPIRE Dashboard.

ntity John Doe	My Measure Pe	rformance				100	Case Volume		
Hospital A) "ime Period Past 12 Months	The following measures have be Janurary 2020 - Nov		eas for your institution.	671 voj		50			
dditional Filters Location Patient Age	ŕ			Cases 🔨 🌡		0 Jan <sup>20</sup> Feb <sup>20</sup> Mari	Sep 20 Oct 20 Hour 20		
Patient Gender Patient Race/Ethnicity Surgical Service	AKI-01 Acute Kidney Injury Outcome	4.9% Cases Threshold ≤ 10%	BP-01 Low MAP Prevention < 55	100% Cases Threshold ≥ 90%	BP-02 Avoiding Monitoring Gaps	96% Cases Threshold ≥ 90%	CARD-02 Myocardial Infarction	1.2% Cases Threshold ≤ 5%	
	FLUID-01-C Minimizing Colloid Use (Cardiac)	N/A	FLUID-01-NC Minimizing Colloid Use (Non-Cardiac)	99%	GLU-01 High Glucose Treated, Intraop	86%	GLU-02 Low Glucose Treated, Intraop	N/A	

4. Move to Step 2 on the following page for instructions on navigating through the dashboard.

Accessing your Individual ASPIRE Dashboard via your Personalized MPOG Quality Performance Report (distributed monthly via email):

1. Open your Personalized MPOG Quality Performance Report and click on the hyperlink for any measure to access your Individual ASPIRE Dashboard. You will be directed to the ASPIRE Login. Sign in using your ASPIRE username (institution email address) and

password. Click on the measure hyperlink to access detailed performance information related to a specific measure.

MULTICENT	Claim MOCA® Credit	
Hello John,		
click on the graph's lab	G Quality performance report. For a case-by-case breakdown of each measure's result, el and you will be taken to our reporting website (login required). ons, please read our <u>FAQ</u> or send them to <u>QIChampion@example.org</u> . Thank you for DGG Quality	MULTICENTER PERIOPERATIVE OUTCOMES GROUP
Sincerely, The MPOG Team		Login to ASPIRE Hello Welcome to ASPIRE. Log in with your username and password below.
	Your Performance vs All Other Attendings 1/1/2018 to 1/31/2018	User Name
NMB-01: Train of Four Taken	You, 96% (27 / 28) All Other Attendings, 94% (1422 / 1518)	Password 🚔 Login
NMB-02: Reversal Administered	You, 100% (25 / 25) All Other Attendings, 97% (1459 / 1505)	Forset your easeword?
BP-01: Low MAP	You, 100% (121 / 121)	
Prevention	All Other Attendings, 100% (4427 / 4447)	Powered By G care evolution

2. Once you have accessed your Individual Dashboard, click on any of the measure hyperlinks in the measure column *or* the individual measure boxes to further examine your personal performance.

S Reporting	▲ Dashboards   Measure Summ	ary 👻 Case List 👻						Individual Provider 👻
Charley Charley (Hospital A); Time twind Past 12 Months Additional Filters • Location • Patient Age • Patient Gender • Patient Gender • Surgical Service	My Measure Perf The following measures have been Janurary 2020 - Nover	selected as focus are	as for your institution.	671 Angle			Case Volume	
+ Patient Age + Patient Gender + Patient Race/Ethnicity	AKI-01 Acute Kidney Injury Outcome	4.9% Cases Threshold s 10%	BP-01 Low MAP Prevention < 55	100% Cases Threshold 2 90%	<b>BP-02</b> Avoiding Monitoring Gaps	100° Feb V 100°	م <sup>ور *</sup> مربع <sup>*</sup> مربع <sup>*</sup> مربع <sup>*</sup> مربع <sup>*</sup> مربع <sup>*</sup> CARD-02 Myocardial Infarction Outcome	1.2% Cases Threshold 5 5%
	FLUID-01-C Minimizing Colloid Use (Cardiac)	N/A Cases No threshold	FLUID-01-NC Minimizing Colloid Use (Non-Cardiac)	99% Cases No threshold	GLU-01 High Glucose Treated, Intraop	86% Cases Threshold 2 90%	GLU-02 Low Glucose Treated, Intraop	N/A Cases Threshold 2 90%

3. Additional filters for Location, Age, Gender, Race, Ethnicity, Surgical Service, and Time Period are located in the blue navigation bar on the left side of the screen. If you practice at multiple facilities, click on your name to change your dashboard to view performance at another site.

	🏫 Dashboards 👻 Measure Sumr	nary 🔻 Case List 👻		
Entity John Doe (Hospital A) Time Period Past 12 Months	Personal Performance Individual Provider (Hospital A) Individual Provider (Hospital B) Janurary 2020 Nove		as for your institution.	671 Cases
Additional Filters + Location + Patient Age + Patient Gender + Patient Race/Ethnicity + Surgical Service	AKI-01 Acute Kidney Injury Outcome	4.9% Cases Threshold ≤ 10%	BP-01 Low MAP Prevention < 55	100% Cases Threshold ≥ 90%
	FILIID-01-C		FLUID-01-NC	

4. Additionally, the black navigation bar located at the top of the screen can be used to view additional dashboards. Specialty-specific dashboards for pediatrics, cardiac, and obstetrics now exist for providers who may be interested in viewing their performance for those patient populations. If enrolled in the ASPIRE MOCA Part IV program, your selected measures will populate on the MOCA Selected Measures under the **Dashboards** dropdown.

	<b>h</b> Dashboard	ls 🔻 Measure Sun	nmary 👻 Case List 👻			
Entity John Doe (Hospital A) Time Period Past 12 Months	My Mea Pediatric Obstetri		ormance selected as focus are	as for your	institution.	671 201
Additional Filters + Location	MOCA S	elected Measures				Cases /\
+ Patient Age + Patient Gender + Patient Race/Ethnicity + Surgical Service	AKI-01 Acute Kidney	njury	4.9% Cases Threshold \$ 10%	BP-01 Low MAI	Prevention < 55	100% Cases Threshold 2 90%

5. The **Measure Summary** and **Case List** dropdown menus allow for quick navigation to a measure summary page or case list for a specific measure.

	🔒 Dashboards 👻	Measure Summary 👻	′Case List ▼	
Entity John Doe (Hospital A) Time Period Past 12 Months	My Meas The following mea Janurary 20	ABX-01-OB AKI-01 BP-01 BP-02	PONV-01 PONV-02 PONV-03 PONV-03b	ur institution.
Additional Filters + Location + Patient Age		BP-03 CARD-02 CARD-03	PUL-01 PUL-02 PUL-03	
+ Patient Gender + Patient Race/Ethnicity + Surgical Service	AKI-01 Acute Kidney Injury	FLUID-01-C FLUID-01-NC GLU-01	SUS-01 TEMP-01 TEMP-02	IAP Prevention <
	Outcome	GLU-02 GLU-03	TEMP-03 TEMP-04-Peds	
	FLUID-01-C Minimizing Colloid U	GLU-04 MED-01 NMB-01	TOC-01 TOC-02 TOC-03	0-01-NC izing Colloid Use
		NMB-02 PAIN-01-Peds	TRAN-01 TRAN-02	

6. Clicking the measure box from any dashboard or selecting a measure from the measure summary dropdown, will link to a **Measure Summary** page. This includes details such as overall performance, case counts, trend graph, and a detailed breakdown of primary cause of measure failure. To access an abbreviated version of the measure specification, click **More Info** located after the measure title.

n Dashboan												Provider 👻
	-											Case List
о	verall Score	Result Counts					Perfor	mance Trend				
	$\frown$	Result	Case Count				My Performa	nce My	Department		Overall sco	re: 96%
	00	Passed	588		_		$\wedge$					
	96%	Flagged	25	588 25 58 671 100 400 4536 400 400 400 400 400 400 400 40								
т	nreshold: ≥ 90%	Excluded	58	% Pa		$\bigvee$					Overall score: 98%	
		Total	671									
Result Re Result	asons Reason		Case Count									
Passed	BP Count		588									
Flagged	BP Monitoring Gap	o (Last 30 Minutes)	19									
Flagged	BP Monitoring Gap	c	Itoring Cap be not investigated and the series of the seri									
Flagged	BP Monitoring Gap	o (First 30 Minutes)	3									
Excluded	Diagnostic Proced	ure	29									
Excluded	Labor Epidural		24									
Excluded	ASA Class		4									
Excluded	Provider Present D	uring Evaluation Period	1									
Total			671									

#### Flagged, Passed, & Excluded Case Lists

1. By clicking on the blue Case List button in the top right corner, a case list will populate to allow for further review. The case list includes all flagged, passed, & excluded cases for the previous 12 months. To filter to only the flagged cases, uncheck the boxes in the top right corner for Excluded and Passed. Only Flagged cases will remain. To review a case, select **View Case** in the desired category to access case information.

BP-02: Avoiding Mo The percentage of cases that avoid blood	nitoring Gaps Cases More Info pressure monitoring gaps >10 minutes			Sumn	- 1 I
Show 10 v entries				☑ Passed ☑ Flagged ☑ Exclud	led
♦ View Acase A	Surgical Procedure	Primary Anesthesia ( CPT	Measure Result Reason	Attributable Attendings Attributable CRNA/Resident MPOG Case ID	¢
View Case Passed	Surgical Service - Not (Actual)COMPLDX3 specified	00520	BP Count: 36		
View Case     Passed	Neurosurgery (Actual/Right SIDED HEMICRANIECTOMY (Right )	00210	BP Count: 175		

- 2. You will be directed to the MPOG web case viewer which displays case data including intraoperative notes, cardiovascular, ventilator, neuromuscular blockade, medications, and physiologic case details.
  - The details section in the top left corner gives additional measure details to assist in understanding measure inclusion and success criteria.
  - Click on any of the arrow icons next to Ventilator, Neuromuscular blockade, Medications, & Physiologic categories to display additional values
  - Hovering over a red triangle will display additional note details.

<b>~</b> E	3P02 Details			50						M	[			*****		•
Is V	/alid Case	Yes	Included	0									**			
AS	A Class	ASA Class 3	Included		SpO2 %		95		100	100	100	98	98	98	98	
Lab	oor Epidural	No	Included		09:00	09:30	10:00 10:3 • BP Dias Non-invasive		11:30		12:00	al CO2 (mr	2:30	- SpO2 Pu	3:00	
Dia	gnostic Procedure	No	Included					,-								
Pro	vider Present During Evaluation P	Period Yes	Included	> V	entilator											
BP	Count	36	Passed													
Is N	Ion-Operative Case	No	Included	> N	euromuscular	blockade										
A	dditional Information			> M	edications											
Pat	ient Age (Years)		74	> F	uids											
			1	~ 0	nysiologic											
Intr	aop Notes				lysiologic											
Time	Desc No	ote	*						AS							
06:47	Reason Antibiotic Not No	ot indicated for this pro	ocedure		Ventilator-Pr	essure Sup										
	Administered				TOF objective	ratio (ac										
6.47	NIBP Site Rig	ght Arm			TOF (subjecti	ve assessm				10	D/4	0/4		0/4		
0.47					Tidal Volume	actual			19	111	435	431	409	428	441	
	Rite Marked?	at applicable					97.5			97.7	97.7	97.7	97.7	97.7		
	Site Marked? No	ot applicable			Temp 1-Uns	pecified Site	197.5									
9:55		ot applicable erbal;Armband			Temp 1-Uns SpO2 Pulse R				1100	97	91	86	85	83	81	
)9:55 )9:55	Patient ID Verified Ve	erbal;Armband					195		100   100	100	100	98	98	98	98	
09:55 09:55		erbal;Armband			SpO2 Pulse R	ate			-						• • •	