ASPIRE Account & Access to Individual ASPIRE Dashboards

Activation of ASPIRE Account

As a provider of an institution participating with ASPIRE, you should have received an ASPIRE Activation Email prompting you to setup your ASPIRE account. If you have not received this email or you are experiencing difficulty accessing your ASPIRE account, please contact your site's Quality Champion or ASPIRE Anesthesia Clinical Quality Reviewer (ACQR).

Individual ASPIRE Dashboard Access

1. 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.

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

- 1. Go to the MPOG website <u>https://mpog.org/</u> and click on the orange 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.
- 2. If you are unable to remember your password, click on the **Forgot your password**? link and follow the prompts.



w .	OUTCOMES GROUP	
Login to ASI	PIRE	
Hello Welcome to As below.	SPIRE. Log in with your username and password	
1		
User Name		
Password		
	ê Login	

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

ndividual Dashboard assed on UM Production v2.0				III IP IP Dependencies (1) III IP IP Dependencies (1) III IP IP IP III IP IP IP III IP IP IP III IP IP IP III IP IP IP	
Overview Neuromuscular Monitoring	Neuromuscul	ar Monitoring	Glucose M	anagement	
NMB-01					
NMB-02	NMS-01	NMB-02	OLU-01	0LU-02	
Glucose Management	× 83% Target 90%	✓ 91% Target 90%	¥ 86% ^{Target} 90%	× 85% ^{Target 90%}	
GLU-01	H 0070	¢ 0170	A 0070	A 0070	
0LU-02					
Transfusion Management	Transfusion	Vanagement	Blood	Pressure	
TRAN-01	Tallalasion	vanagement	Biood P	1635016	
TRAN-02					
Blood Pressure	TRAN-01	TRAN-02	89-01	89-42	
8P-01	¥ 52% ^{™arget 90%}	¥ 82% ^{™arget 90%}	✓ 98% Target 90%	✓ 91% Target 90%	
89-02					
Pulmonary					
PUL-01	Pulmo	onary	Fluids		
PUL-02					
Medication Overdose	PUL01	PUL-02	FLUID-01-NC	FLUD@I-C	
MED-01					
Fluids	✓ 94% Target 90%	¥ 65% ^{™arget 90%}	() 98%	1 86%	
FLUID-01-NO					
FLUID-01-0					
Normothermia	Medication Overdose		Normothermia		
TEMP-01					
TEMP-02	MED-01	TEMP-01	TEMP-02	TEMP-03	
TEMP-03					
Avoiding MI	✓ 100% Target 95%	× 86% ^{Target 90%}	★ 67% Target 90%	✓ 91% Target 90%	
CARD-01					
CARD-02					
AKI	Avoidi	ing MI	Transfe	r of Care	
AKI-01					
Transfer of Care	CARD-01	CARD-02	T0C-82	T0C-43	
TOC-02					
TOC-03	✓ 99% Target 95%	✓ 99% Target 95%	¥ 45% ^{™arget 90%}	★ 52% ^{Target 90%}	

Accessing your Individual ASPIRE Dashboard via your Personalized MPOG Quality Performance Report:

4. 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.

	Claim MOCA® Credit	
Hello John, Below is your new MPOG Quality performance report. For a case-by-c click on the graph's label and you will be taken to our reporting websi If you have any questions, please read our FAQ or send them to QICE your participation in MPOG Quality. Sincerely, The MPOG Team	te (login required).	Login to ASPIRE. Log in with your username and password
NMB-02: Reversal	5	below. User Name Password Budgin Forget your eassword? Careevolution

5. 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.

Individual Dashboard Based on UM Production v2.0		IE ⊕ ⊉ ☆ B ♥ - Dependencies (31) + Image: State of the state of
Overview Neuromuscular Monitoring	Neuromuscular Monitoring	Glucose Management
NMB-01 NMB-02 Glucose Management GLU-01 GLU-02	NMB-01 NMB-02 X 82% Target 90%	GLU-01 GLU-02 X 86% Target 90%
Transfusion Management TRAN-01 TRAN-02	Transfusion Management	Blood Pressure
Blood Pressure BP-01 BP-02	TRAN-01 TRAN-02 X 52% Target 90% X 82% Target 90%	BP-01 BP-02 ✓ 98% Target 90% ✓ 91% Target 90%

6. Clicking the measure hyperlink will result in measure overview details such as overall performance, case counts, trend graph, and detailed breakdown of primary cause of measure failure. Clicking on the measure title will display additonal perfomance details and provide access to passed, failed, or excluded cases for further review. To access an abbreviated version of the measure specification, click **More Details**.

01: Avoiding Low M	-M -							0 0 1 8	
									+ Execution
percentage of cases where	sustained intraoperati	ive hypotension wa	s avoir id More Det	-					
Overview									
Neuromuscular Monitoring	Overview								
NMS-01									
NMB-02	Overall Performance		11	Counts	10±0	Treed			
Glucose Management	-	1.4.1.17		8P-21 Reist	Court				
GLU-01	V V	98% Target 9	0%	Passad	4,124,544 73,196	KODN -			Compliance
		0070		Excluded	951,552	90% -			
GLU-62				_	5,149,592	a 70N -			
Transfusion Management	Breakdown of Primary	~			10±0	2 00%-			
TRAN-01	DP-23 Result	U-D1 Result	n Reason		Case Court	Compla			
TRAN-02	Farmed	Minutes Include			1,273.058	O 30% -			
Therese	Faind	Minutes Selar	48.		26.100	10%-			
Blood Pressure	Excluded	Patient Age			100,441	0%	5707 6707 7/07 8107 810	*	una sera ante a
BP-01	Excluded Excluded	Labor Epidure CPT Code			61,029	C.S.C.		Month.	
	Evolution	BP Ceuti			35.531				
BP-02	Entrated	Valid Anadhe	the Durintime		6,163				
Pulmonary	Extuned	ASA Date			3.924				
	Explained	Reseive MUP			1.929				
PUL-01					1,575,597				
PUL-02									
Medication Overdose	Failed Cases,	Last Month							
	Case List								103
MED-01	Contract Contract		Operating Room	Passa		(P-01 Result Research	Attributatik Attendings	Attiliutable CRNA.Residents	MPDG Case (D
MED-01 Fluids	"Link to Datails"								
	Live to Details		MM OR 149		at Coronary Artery	Minutes below 55: 31	Name Hidden (/D: 71663605)	None	07ec3eff-1750-e811-adce 005056a2520b

Failed, Passed, & Excluded Case Lists

 Failed, Passed, & Excluded Case Lists will populate for further review. The first category, Failed Cases, Last Month represents failed cases within the last month only. The remaining Failed, Passed, & Excluded Case Lists will populate cases within the 12 monhts. To review a case, select View Details in the desired category to access case information.

Link to Details	Date of Service	Operating Room	Procedure	BP-01 Result Reason	Attributable Attending:
View Details		MHC OR 03	LAPAROSCOPY CHOLECYSTECTOMY WITHOUT CHOLANGIOGRAM	Minutes below 55: 29	Name Unknown (ID 202018242219)
View Details		AIP OR 04	LUNG TRANSPLANT ORTHOTOPIC DOUBLE.	Minutes below 55: 30	Name Unknown (ID 2225182320)
View Details		MOR002	57000, Colpotomy; with Exploration, Vagina.	Minutes below 55: 31	Name Unknown (ID M237555) Name Unknown (ID P128793)
View Details		LPH OR 01	TROCHANTERIC FEMORAL NAILING +	Minutes below 55: 25	Name Unknown (ID: 202021201825)
View Details		AIP OR 24	carotid subclavian bypass	Minutes below 55: 32	Name Unknown (ID: 2725242023)

Failed Cases

2. Click on any of the **View Case** tabs to open the case in MPOG Case Viewer for measure related details indicating a Pass, Fail, or Exclusion for any given case.

BP-01 Details					ž
Link to Case	Orđer	Condition	Condition Value	Result	
View Case	0	Valid Anesthesia Duration	Yes	Included	
View Case	1	Patient Age	25	Included	
View Case	2	Baseline MAP	0	Included	
View Case	3	ASA Class	2	Included	
View Case	4	Labor Epidural	No	Included	
View Case	5	CPT Code	0	Included	
View Case	6	BP Count	27	Included	
View Case	7	Minutes below 55	29	Failed	
View Case	8	Time of Low MAP	20:26:00 (Duration: 4, MAP: 52)	Info	
View Case	9	Time of Low MAP	21:42:00 (Duration: 5, MAP: 52)	Info	
View Case	10	Time of Low MAP	21:52:00 (Duration: 5, MAP: 54)	Info	
View Case	11	Time of Low MAP	21:57:00 (Duration: 5, MAP: 53)	Info	
View Case	12	Time of Low MAP	22:02:00 (Duration: 5, MAP: 49)	Info	
View Case	13	Time of Low MAP	22:07:00 (Duration: 5, MAP: 50)	Info	

- 3. You will be directed to intraoperative case data including intraoperative notes, cardiovascular, ventilator, neuromuscular blockade, medications, and physiologic case details.
 - Click on any of the arrow icons next to **Ventilator**, **Neuromuscular blockade**, **Medications**, & **Physiologic** categories to display additional values
- Time Desc Note ✓ Cardi 13:27 In Facility In Facility 20:13 Induction 20:15 Face checked 21:0 20:18 ECG leads 20:18 ECG leads on > Ventilator 20:18 Temp source 20:18 Warming technique 20:18 NIBP Site Loft Ur 20:19 Checklist TOF Positio 0/4 0/4 0/4 0/4 11/4 10/4 11/4 12/4 14/4
- Hovering over a red triangle will display additional note details.

For more ASPIRE Provider Feedback information go to the MPOG Quality page and click on Provider Feedback <u>https://mpog.org/quality/providerfeedback/</u>

For additional information on ASPIRE Measures go to <u>https://mpog.org/quality/our-measures/</u>