



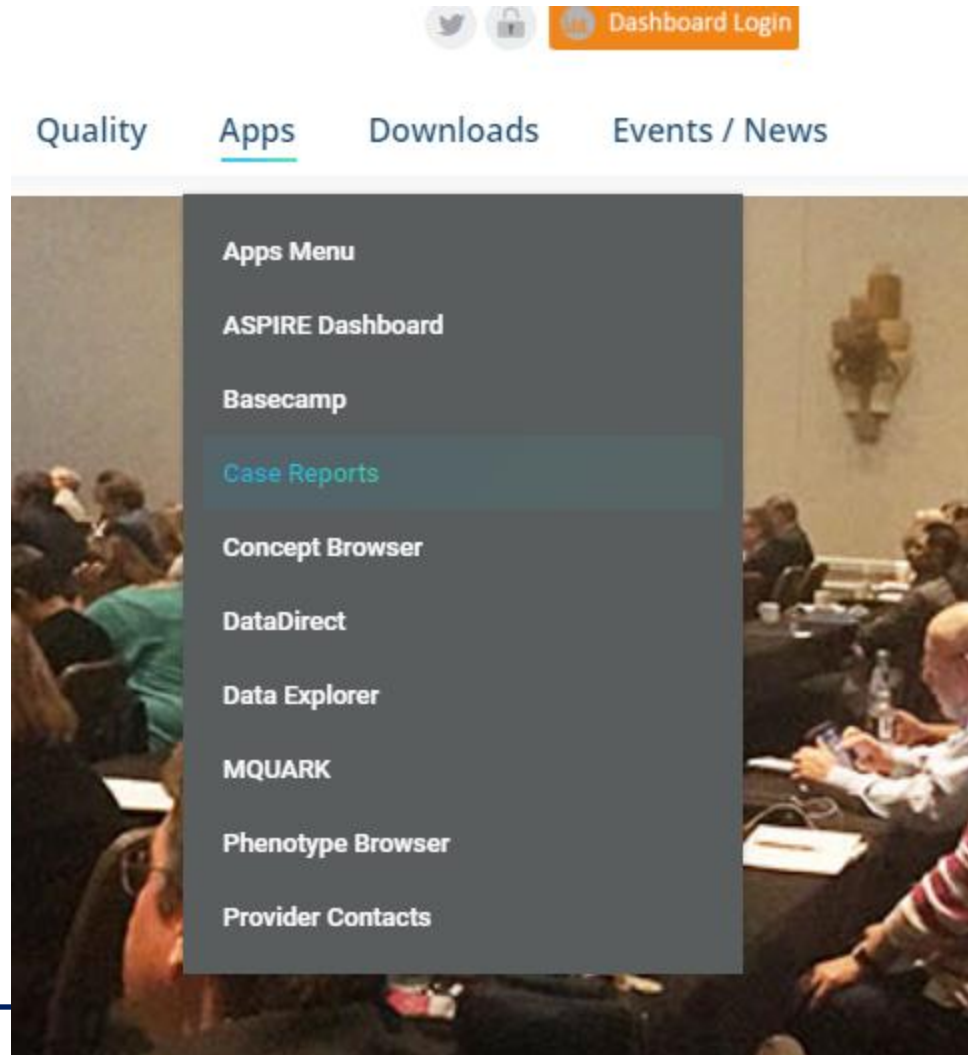
Quality Improvement: Measure Case Report



Measure Case Report Overview

- Allows users to create a passed/failed/excluded case report for a specific date range and/or specific measures.
- Each report contains case information pertinent to each measure selected.
- The purpose of this tool is to provide an organized document with all information necessary for case reviewers to use when investigating why a provider failed, passed or was excluded from a particular measure/case.
- Contact the Coordinating Center (support@mpog.zendesk.com) to request additional data elements to be added to a specific measure report.

Accessing Measure Case Report



- This application can be accessed through the following link: [Measure Case Report](#) or on the MPOG website under Apps > Case Report

Login using your ASPIRE account information



The screenshot shows the MPOG logo at the top, which consists of a stylized hexagonal icon with green, blue, and orange segments, followed by the text "MPOG" in large blue letters and "MULTICENTER PERIOPERATIVE OUTCOMES GROUP" in smaller grey letters below it. Below the logo is a light green box with the heading "Login to ASPIRE". Inside this box, there is a welcome message: "Hello Welcome to ASPIRE. Log in with your username and password below." This is followed by two input fields: "User Name" and "Password". Below the "Password" field is a "Login" button with a lock icon. At the bottom of the box is a link that says "Forgot your password?".

1. Select your institution from the dropdown menu

Measure Case Report

• Institution:

University of Michigan Health System ▾

2. Select the date range you are interested in reviewing

• Date Range:

From	03/01/2018	To	03/31/2018
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• Measure:

<input type="checkbox"/> Check All Measures	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> AKI01: Acute Kidney Injury	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input checked="" type="checkbox"/> BP01: Low MAP Prevention	<input checked="" type="checkbox"/> Passed	<input checked="" type="checkbox"/> Failed	<input checked="" type="checkbox"/> Excluded
<input type="checkbox"/> BP02: Avoiding Monitoring Gaps	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> CARD01: Avoiding Myocardial Infarction	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> CARD01QCDR: Avoiding Myocardial Infarction	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> CARD02: Avoiding Myocardial Infarction (Trop. ≤ 0.6)	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> FLUID01C: Minimizing Colloid Use (Cardiac)	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> FLUID01NC: Minimizing Colloid Use (Non-Cardiac)	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> GLU01: High Glucose Treated	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input checked="" type="checkbox"/> GLU02: Low Glucose Treated	<input checked="" type="checkbox"/> Passed	<input checked="" type="checkbox"/> Failed	<input checked="" type="checkbox"/> Excluded
<input type="checkbox"/> MED01: Avoiding Medication Overdose	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> NMB01: Train of Four Taken	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> NMB02: Reversal Administered	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> PONV01: Avoiding PONV	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> PONV02: Avoiding PONV (Peds)	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> PUL01: Tidal Volume Under 10 mL/kg	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> PUL02: Tidal Volume Under 8 mL/kg	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> TEMP01: Thermoregulation Vigilance - Active Warming	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> TEMP02: Thermoregulation Monitoring - Core Temperature	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> TEMP03: Perioperative Temperature Management	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> TOC02: Postoperative Transfer of Care to PACU	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> TOC03: Postoperative Transfer of Care to ICU	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> TRAN01: Transfusion Management Vigilance	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded
<input type="checkbox"/> TRAN02: Post Transfusion Monitoring	<input type="checkbox"/> Passed	<input type="checkbox"/> Failed	<input type="checkbox"/> Excluded

- Select the box next to each measure you wish to include in your report.
- For each measure of interest, select the boxes next to “passed”, “failed” and/or “excluded” to determine what types of results you would like included.
- *To include all passed, failed and excluded cases and/or to include all measures in your report, select the top box over each column (i.e. “Check all measures”)

- Once you have selected the measures of interest, click “Generate Report” located at the bottom:

Generate Report

- An approximate processing time will then display. Choosing multiple measures for the report will increase processing time. Once report is ready, click “download report”

Report is ready!

Measure Case Report is ready to download. Please click the download button below.

Download Report

MPOG_Case_ID	Date of Service	Operating Room	Surgical Service
aa69545c-8b35-e811-8ef3-00215a9b0a8c		Room 17-L	Unknown Concept
c169545c-8b35-e811-8ef3-00215a9b0a8c		M-OR 19	Cardiac
b469545c-8b35-e811-8ef3-00215a9b0a8c		ANAISYS-02	Trauma
5fd07631-c234-e811-8ef3-00215a9b0a8c		ANAISYS-02	Radiology - Unspecified
f7cf7631-c234-e811-8ef3-00215a9b0a8c		U-OR 34	Orthopedics
c5cf7631-c234-e811-8ef3-00215a9b0a8c		IRMT01	Radiology - Unspecified
dacf7631-c234-e811-8ef3-00215a9b0a8c		M-OR 12	Otolaryngology
b269545c-8b35-e811-8ef3-00215a9b0a8c		Room 26-L	Unknown Concept
a869545c-8b35-e811-8ef3-00215a9b0a8c		Room 15-L	Unknown Concept
59d07631-c234-e811-8ef3-00215a9b0a8c		K-OR 03	Ophthalmology
d0d07631-c234-e811-8ef3-00215a9b0a8c		U-OR 28	Trauma
4fd07631-c234-e811-8ef3-00215a9b0a8c		U-OR 34	Orthopedics
d0cf7631-c234-e811-8ef3-00215a9b0a8c		U-MPU F	Unknown Concept
bfd07631-c234-e811-8ef3-00215a9b0a8c		IRUHN1	Radiology - Unspecified
4ed07631-c234-e811-8ef3-00215a9b0a8c		M-OR 09	Ophthalmology
41d07631-c234-e811-8ef3-00215a9b0a8c		U-MPU I	Unknown Concept

BP01 GLU02

- Measure case reports are exported in an excel spreadsheet. Each measure included in the report is separated by tabs in the bottom right hand corner.
- Once saved on your computer, the report is ready to import into the Batch MRN lookup tool which matches MRNs to MPOG Case IDs allowing the case reviewer to quickly compare data to the source system.
- *Step by step instructions for this process are located in **the Module: QI - Batch MRN Lookup**

