

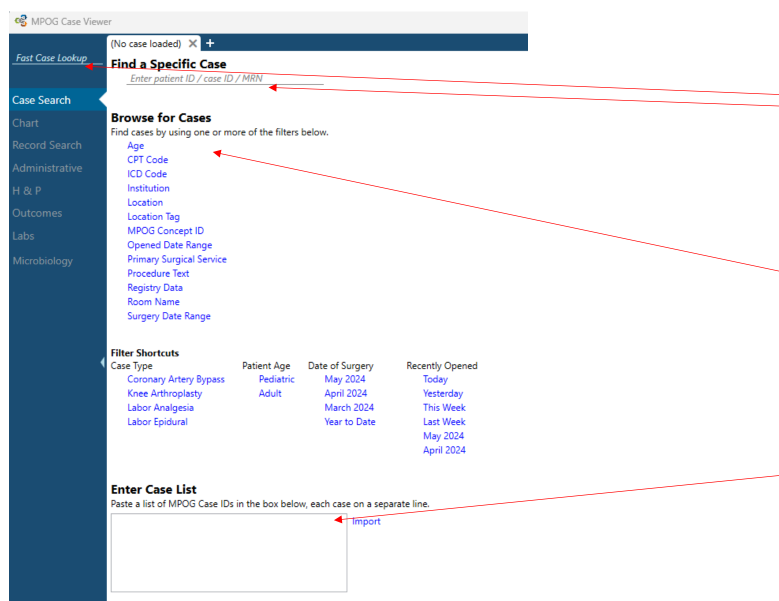
Data Review: Case Viewer



Case Viewer Overview

The MPOG Case Viewer application displays individual case data in a standardized way, similar to an anesthesia information management system (AIMS) but agnostic to the electronic health record used by the participating site.





To open a case, search by MPOG Patient ID, MPOG Case ID, AIMS Case ID, or MRN in either location

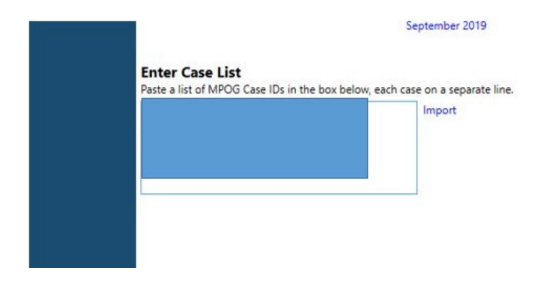
Option to browse for cases by using one or more filters listed under "browse for cases"

Import or copy/paste a case list here if interested in viewing multiple specific cases from a list



View Multiple Cases from Case List

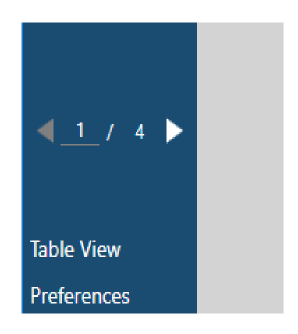
Enter a list of MPOG Case IDs in the box, one per line, and click "Import". A case will open.





Using the Case List

- Arrows appear along the bottom of the left hand column to scroll between cases. If a case number is known (ex: you want to go to case 50 of 100), use the text field to type the desired case number.
- When scrolling through cases using this feature, any 'Sections' opened in the case view (see 'Sections' slide) will remain open
- User will remain in the same section of the chart when scrolling between cases





Search by Filter

Browse for Cases

Find cases by using one or more of the filters below.

Age

CPT Code

ICD Code

Institution

Location

Location Tag

MPOG Concept ID Opened Date Range

Primary Surgical Service

Procedure Text

Registry Data

Room Name

Surgery Date Range

Filter Shortcuts

Case Type
Coronary Artery Bypass
Knee Arthroplasty
Labor Analgesia
Labor Epidural

Patient Age Date of Surgery
Pediatric May 2024
Adult April 2024
March 2024
Year to Date

Recently Opened Today Yesterday This Week Last Week May 2024 April 2024

- Age Search for cases by specific age ranges
- **CPT code** Search for cases that include a specific CPT code.
- ICD code Search for cases that include a specific ICD code
- MPOG Concept ID Lists all cases that have a specific MPOG concept documented.
 - Without other filters, searching by MPOG Concept ID may take awhile. Consider adding a date range filter.
- Location Allows users to search for procedures done at a specific location at their site based on Location Mapping (Module: Getting Started: Location Mapping)
- Location Tag Allows users to search by tags applied in Location Mapping
- Opened Date Range This will generate a list of cases that the user previously opened during that time period.
- Primary Surgical Service Allows users to search by the primary surgical service associated with each case
- Procedure Text Searches for matches in the Procedure Text field associated with a case (e.g., CABG)
- Registry Data Lists all cases that include data from MSQC, NSQIP, STS Adult Cardiac, STS Congenital Heart and STS General Thoracic
- Room Name Allows user to search for cases based on room (based on room names in Location Mapping)
- Surgery Date Range Search for cases that occurred between specific dates.



Search By Filter

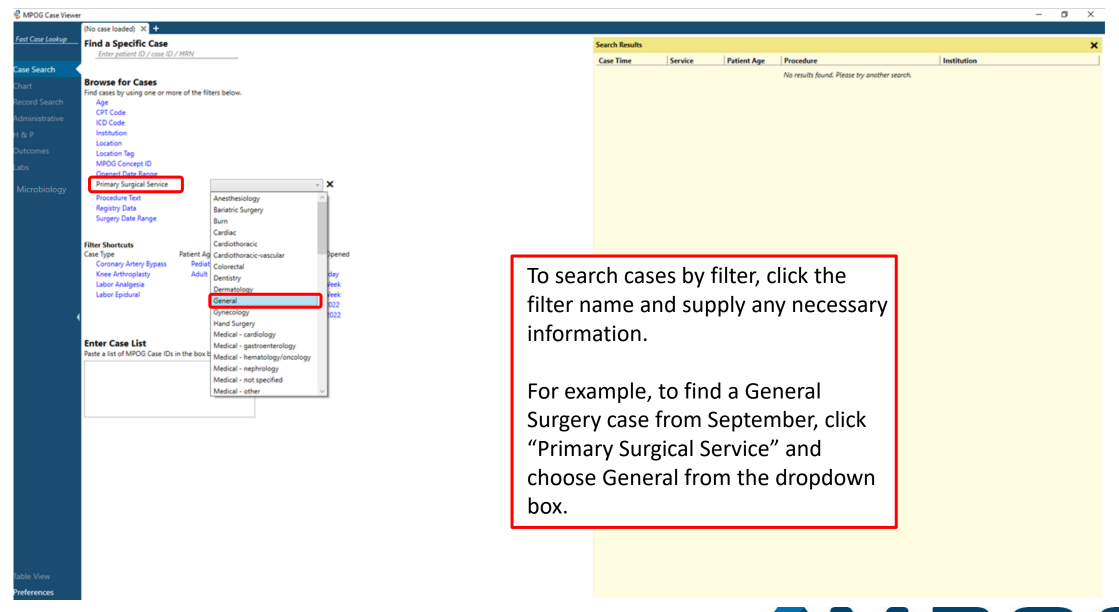
Browse for Cases Find cases by using one or more of the filters below. From 50 to 90 years old × CPT Code ICD Code Institution Location Location Tag MPOG Concept ID Warning: Without other filters, searching by MPOG Concept ID can be slow and may time out. Consider adding date range filter. Opened Date Range ~ X Primary Surgical Service Cardiac Procedure Text Registry Data Room Name 15 X Surgery Date Range 9/1/2023 15 12/31/2023 Filter Shortcuts Case Type Patient Age Date of Surgery Recently Opened Coronary Artery Bypass Pediatric May 2024 Today Knee Arthroplasty Adult April 2024 Yesterday Labor Analgesia March 2024 This Week Labor Epidural Year to Date Last Week

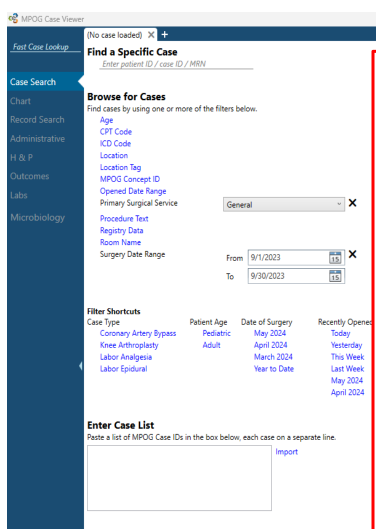
Multiple filters may be applied at a time to narrow down a case list. The "Search Results" pane will automatically update a list of cases as filters are added.



Last Updated: 1/6/2025 Contact: support@mpog.zendesk.com 7

May 2024 April 2024

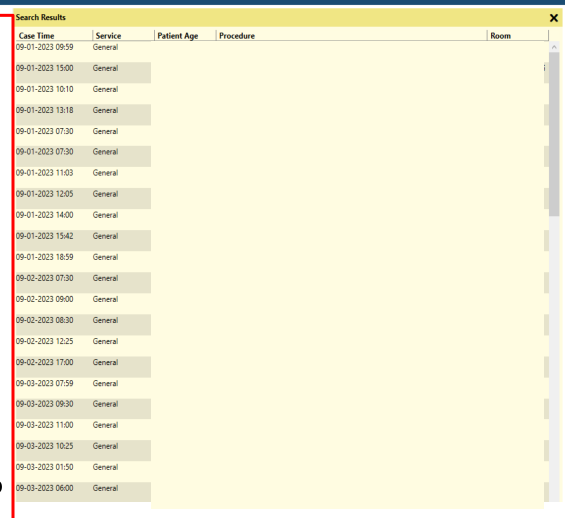




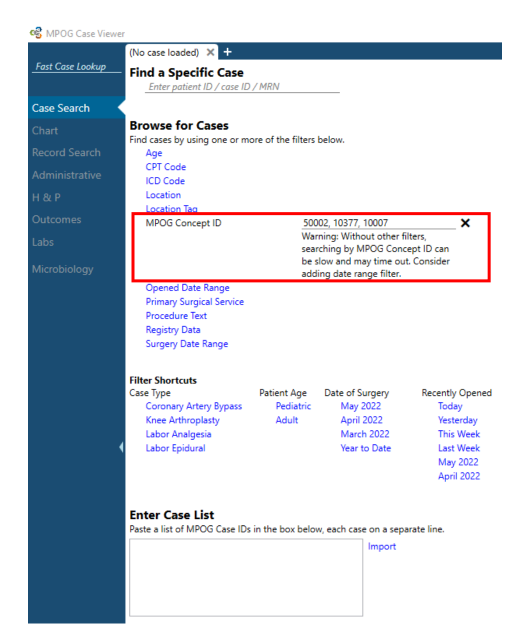
Next, filter down to September cases by clicking "Surgery Date Range" and specifying 9/1/2023 to 9/30/2023.

Click 'Enter' to apply the filter

After these filters are applied, you can see General Surgery cases in September in the Search Results Pane to the Right







"MPOG Concept ID" filter allows for finding cases based on one or multiple concepts being present on the case

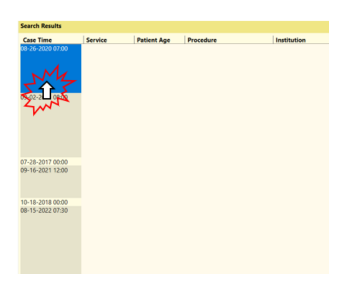
To search by multiple concept IDs, use a comma between IDs



Opening a Case

 Double click or right click on a case in the Search Results pane to open. Case viewer will open to the "Chart" Tab.
 PHI has been removed for the purposes of this guide.







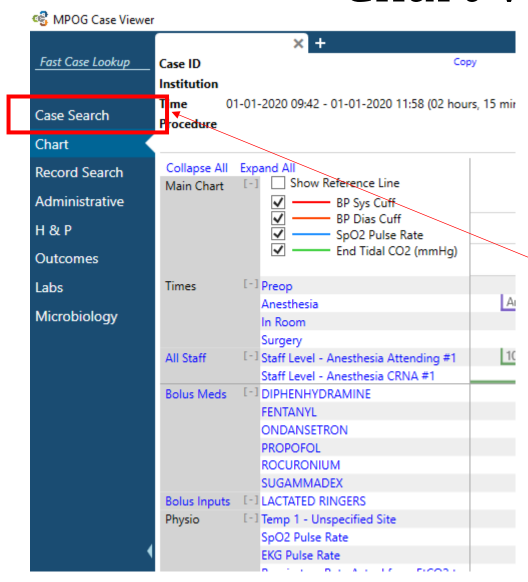
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OUTCOMES GROUP

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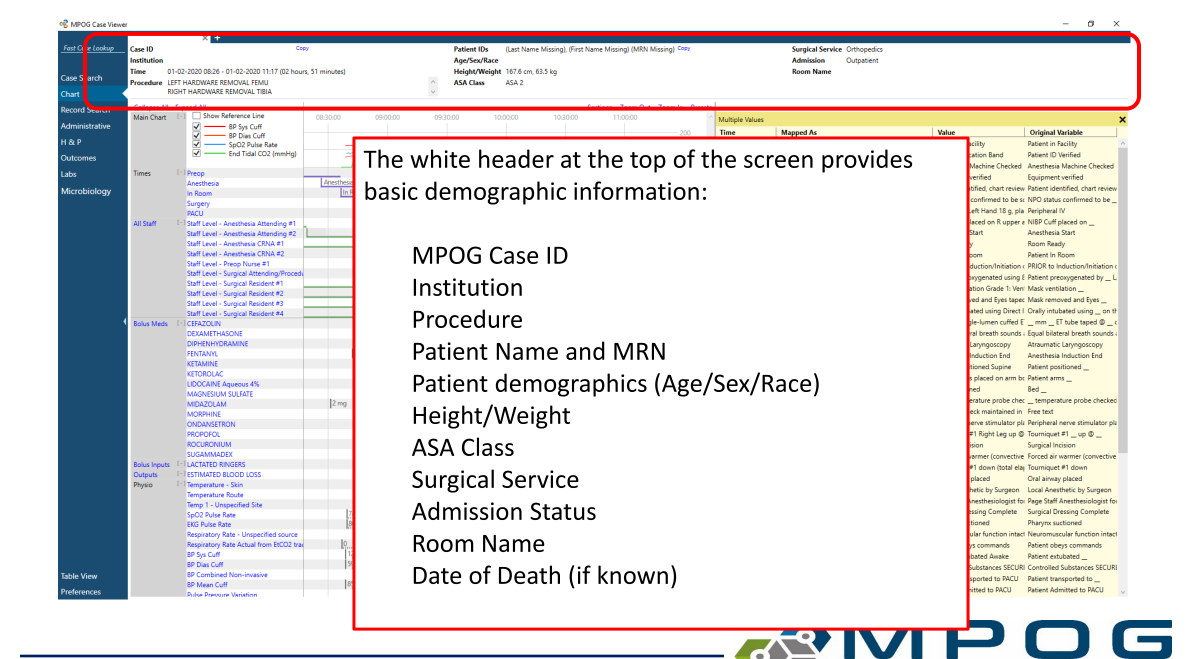
28-2017 00:00

Chart View



To return to the case list generated in the previous step, click "Case Search" in the upper left hand corner at any time while the case is open





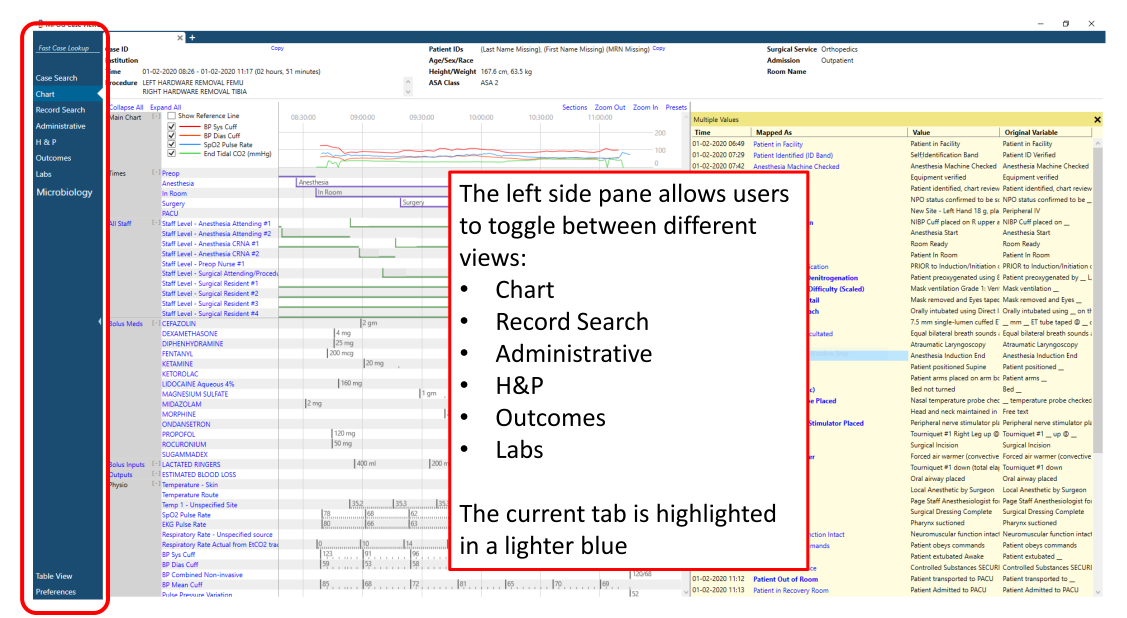
OUTCOMES GROUP

Chart View

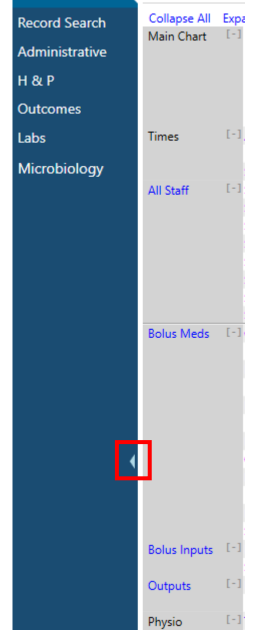
The MRN and MPOG Case ID can be copied using the 'Copy' button





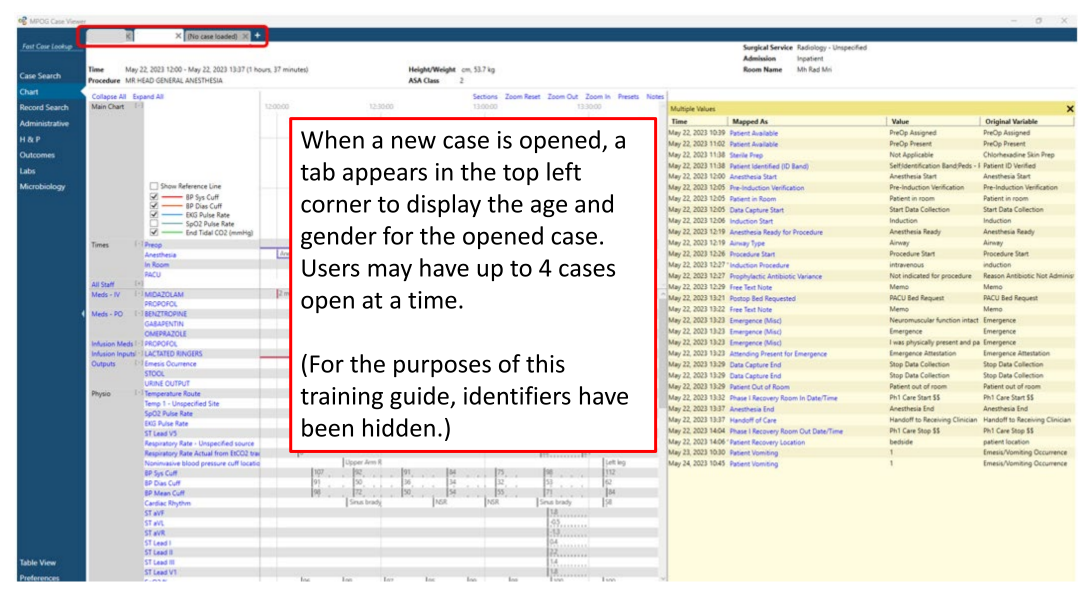




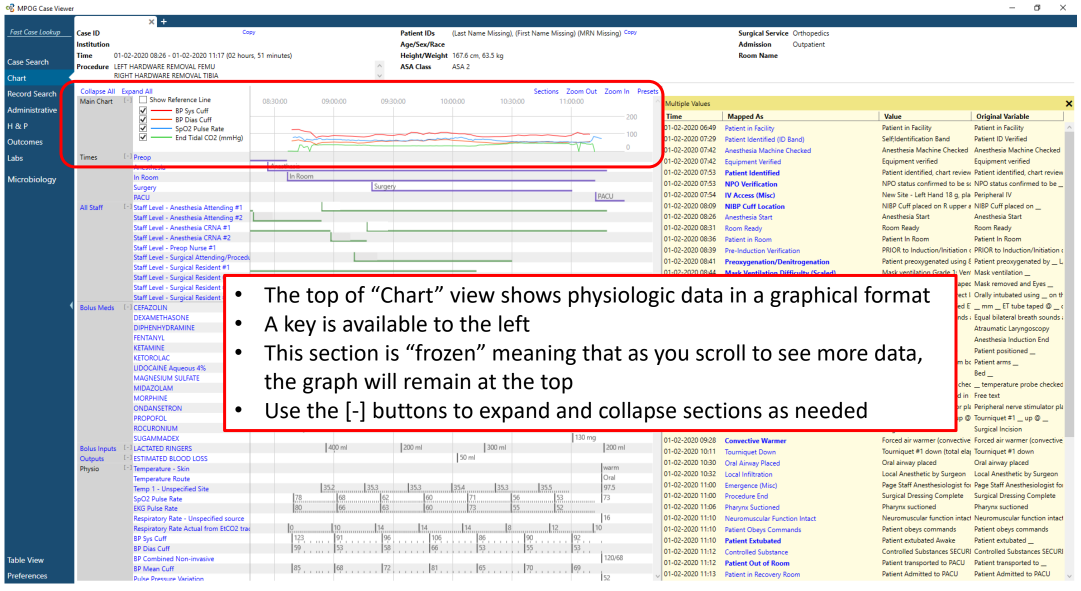


 For viewing on smaller laptop screens, the blue panel can be collapsed to save space by using the small arrow



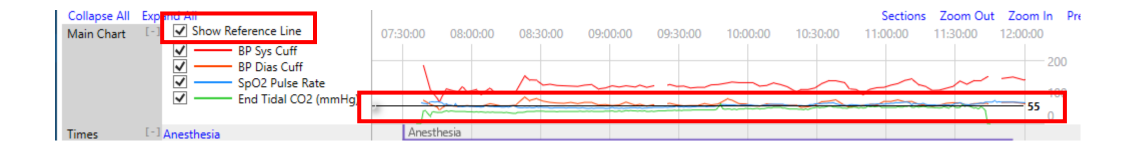




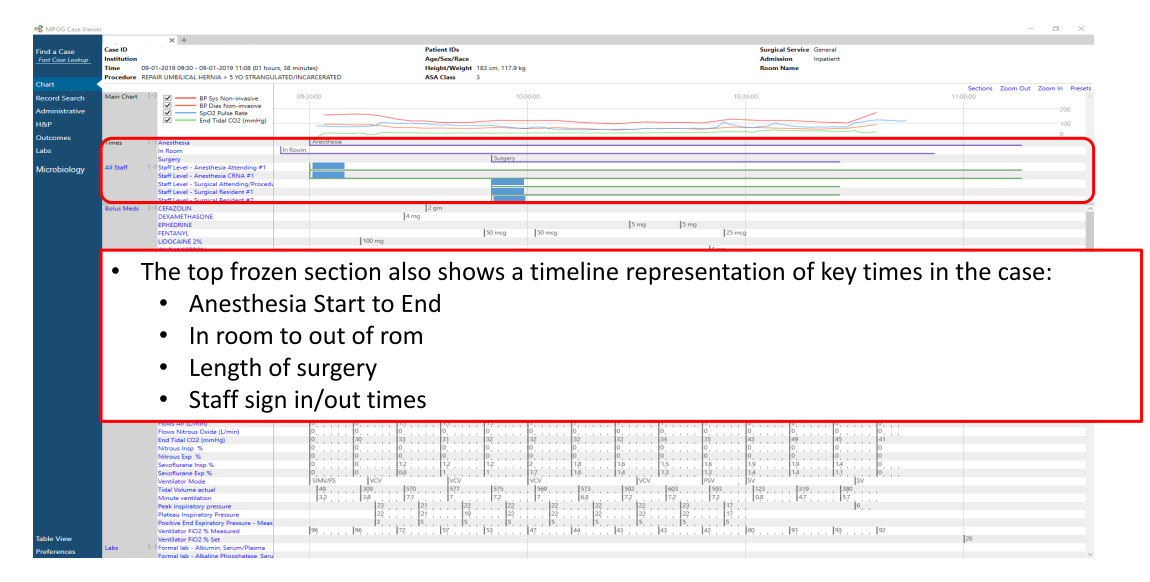




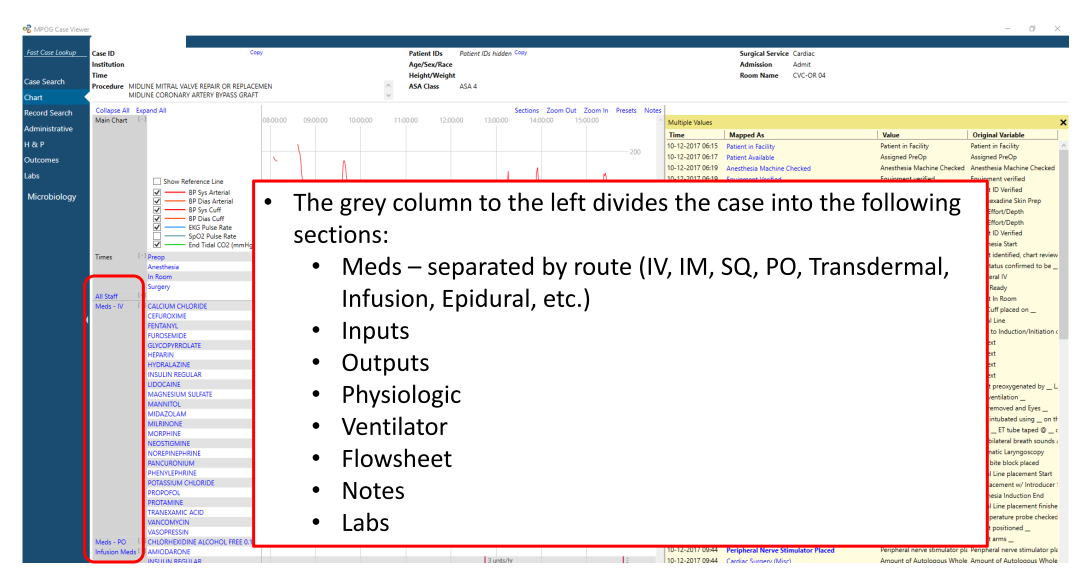
- Choosing "Show Reference Line" adds an adjustable horizontal line across the grid
- This can be adjusted by clicking moving up or down



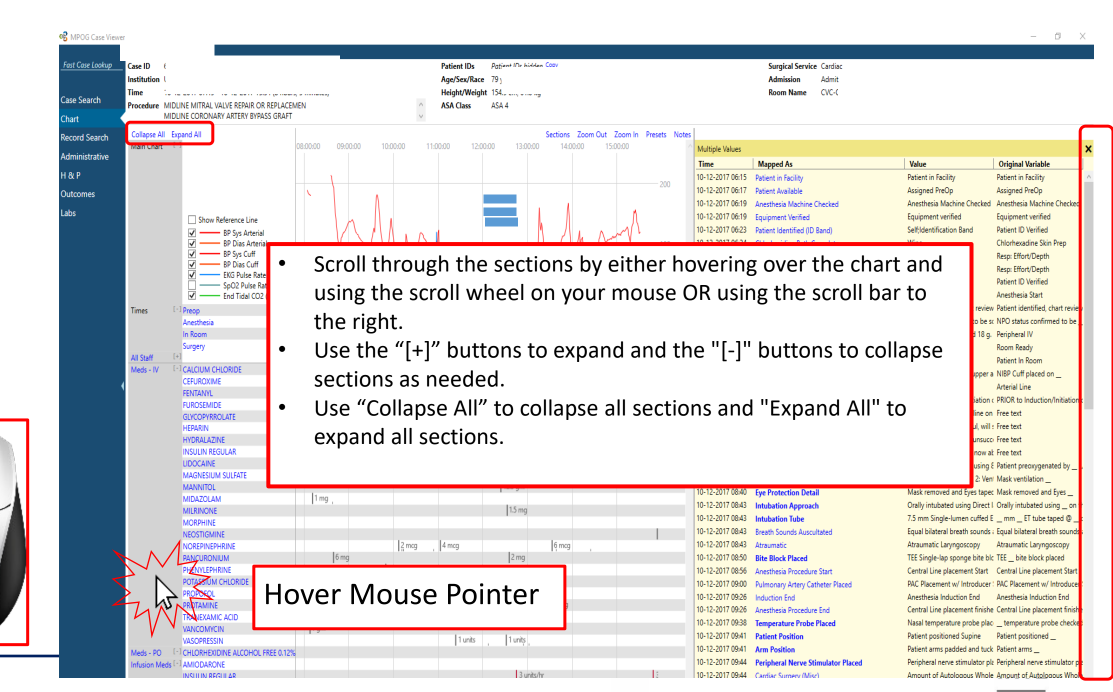


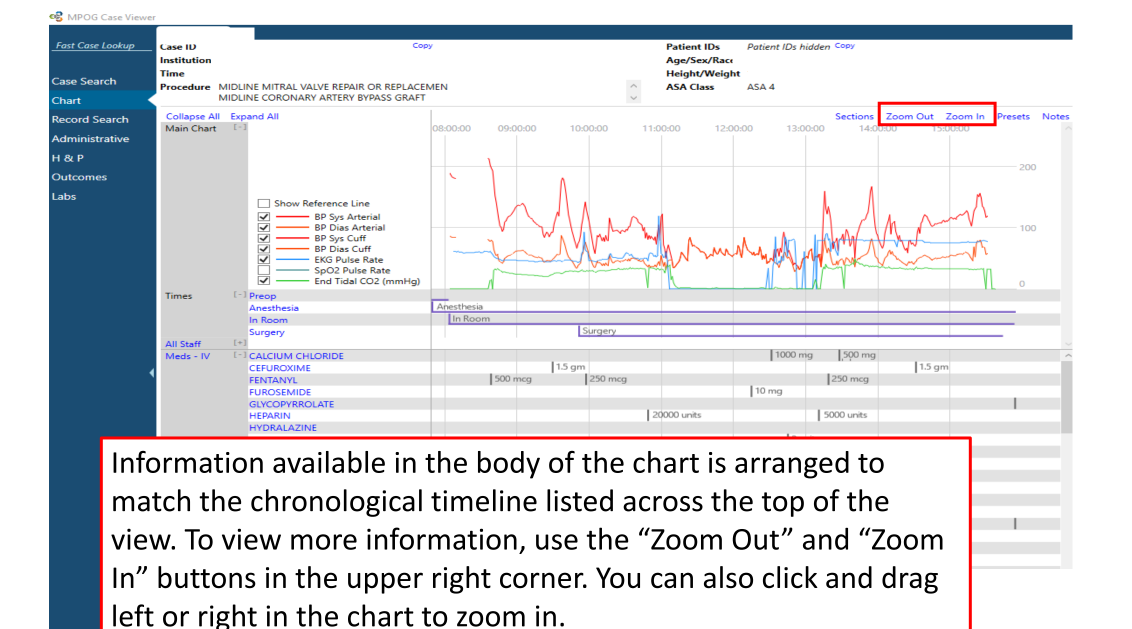






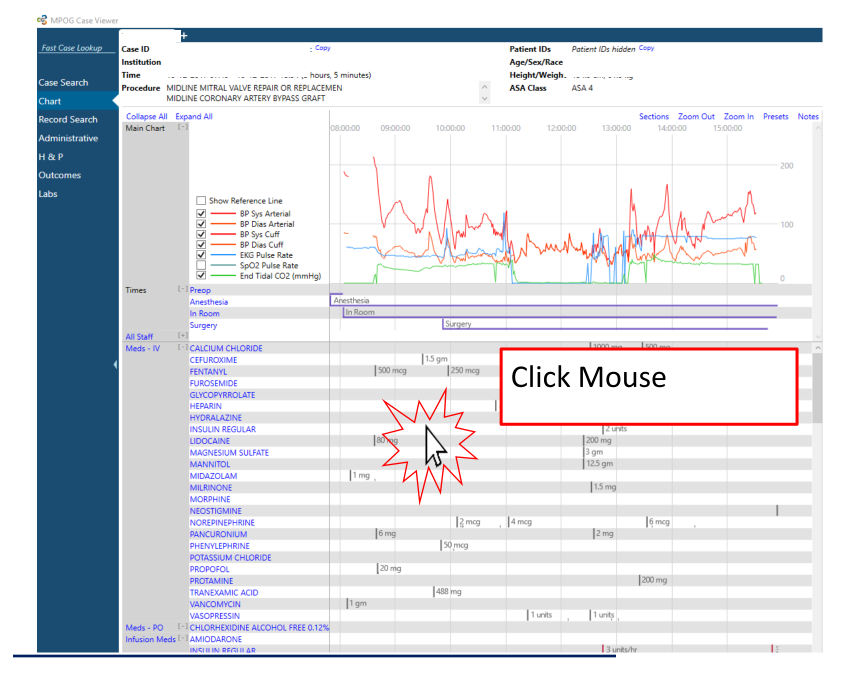






Infusion Meds [-] AMIODARONE

INSULIN REGULAR



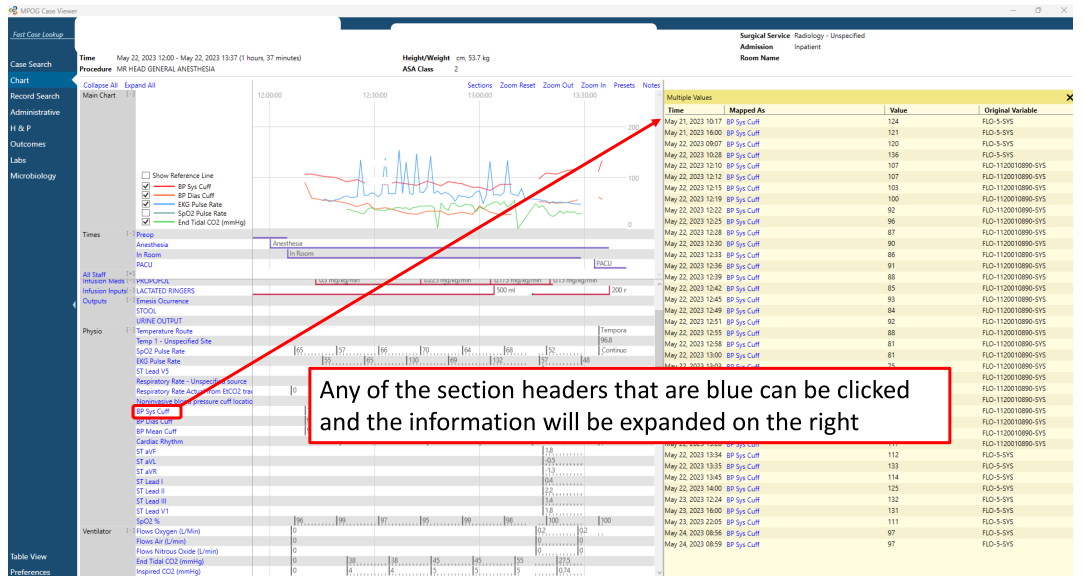
Click the middle button on the mouse and drag mouse left or right to zoom in or out



Tick marks on the flowsheet let users know that more information is available if you scroll in.

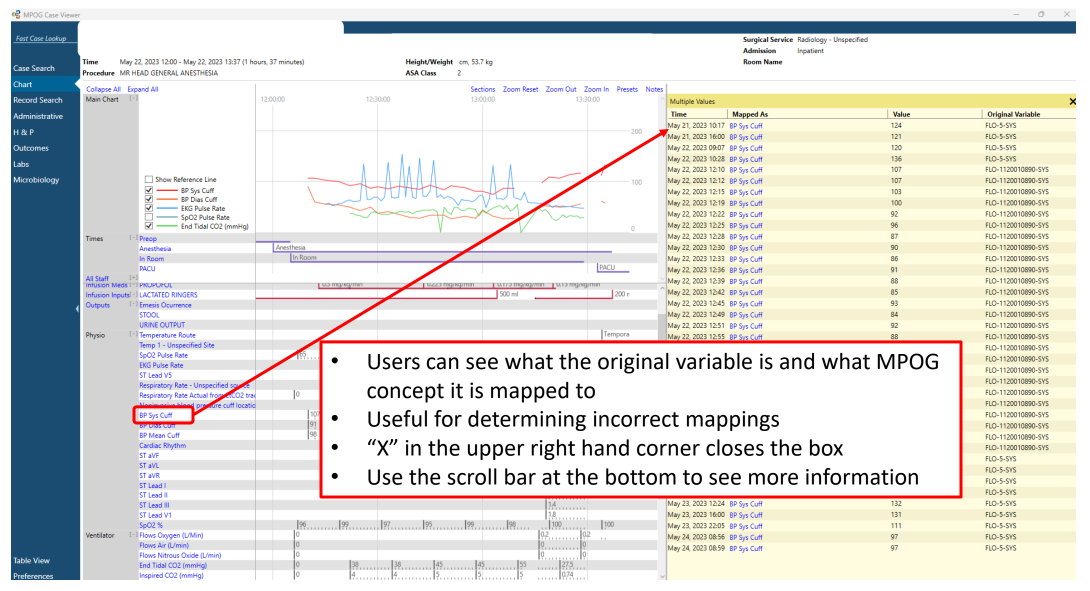






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- Clicking a value brings up more information
- Allows for further drill down of the information





• Data in this view can also be sorted by clicking on the column header

Click header

Multiple Values			1
Time	Mapped As	Val e	Original Variable
10-23-2017 11:34	BP Sys Cuff	156	7
10-23-2017 11:36	BP Sys Cuff	176	7
10-23-2017 11:38	BP Sys Cuff	181	7
10-23-2017 11:39	BP Sys Cuff	170	7
10-23-2017 11:40	BP Sys Cuff	148	7
10-23-2017 11:42	BP Sys Cuff	134	7
10-23-2017 11:44	BP Sys Cuff	132	7
10-23-2017 11:46	BP Sys Cuff	126	7
10-23-2017 11:48	BP Sys Cuff	124	7
10-23-2017 11:50	BP Sys Cuff	113	7
10-23-2017 11:52	BP Sys Cuff	107	7
10-23-2017 11:54	BP Sys Cuff	104	7
10-23-2017 11:56	BP Sys Cuff	102	7
10-23-2017 11:58	BP Sys Cuff	106	7

Multiple Values				
Time	Mapped As	Value	e Ori	iginal Variable
10-23-2017 13:46	BP Sys Cuff	90	7	
10-23-2017 12:50	BP Sys Cuff	90	7	
10-23-2017 12:38	BP Sys Cuff	91	7	Values
10-23-2017 12:28	BP Sys Cuff	92	7	sorted in
10-23-2017 13:34	BP Sys Cuff	92	7	order
10-23-2017 12:26	BP Sys Cuff	92	7	oraci
10-23-2017 13:24	BP Sys Cuff	92	7	
10-23-2017 13:44	BP Sys Cuff	93	7	
10-23-2017 12:24	BP Sys Cuff	95	7	
10-23-2017 13:58	BP Sys Cuff	95	7	
10-23-2017 13:32	BP Sys Cuff	96	7	
10-23-2017 13:12	BP Sys Cuff	97	7	



Chart View - Infusion vs. Non-Infusion Administrations

- If an end time is not populated, infusion dose will continue until the start time of the next administration for the same medication.
- If an end time is not populated and there is not an additional administration, the infusion will continue until anesthesia end time.
- If the infusion start time is after anesthesia end and there is no documented infusion end time, it will default to 5 minutes later.
- If the administered unit is mapped to a concept that is over time (i.e., mcg/kg/min) it will be considered an infusion.
- If the administered unit is mapped to a concept that is not over time (i.e., mL) it will be considered a bolus

Time	EndTime	Mapped As	Value	Original Variable	Unit Mapped /
01-13-2021 08:29	01-13-2021 <mark> 08:41</mark>	PROPOFOL	50 mcg/kg/min	PROPOFOL	MCG/KG/MIN
01-13-2021 08:41	01-13-2021 09:11	PROPOFOL	80 mcg/kg/min	PROPOFOL	MCG/KG/MIN
01-13-2021 09:11	01-13-2021 09:35	PROPOFOL	75 mcg/kg/min	PROPOFOL	MCG/KG/MIN

12 2021 (1	Original Variable	Unit Mapped As	Unit Original Variable
Jan 13, 2021 (day of surgery)	/min Phenylephrine	MCG/MIN	mcg/min
10:25 Anesthesia End	/min Phenylephrine	MCG/MIN	mcg/min
(/min Phenylephrine	MCG/MIN	mcg/min
01-13-2021 10:02 01-13-2021 10:25 PHENYLEPHRINE 50 m	g/min Phenylephrine	MCG/MIN	mcg/min

Time	EndTime	Mapped As	Value	Original Variable	Unit Mapped As
01-16-2021 22:26	01-17-2021 06:23	PROPOFOL	15 mcg/kg/min	propofoL (DIPRIVAN) injection	MCG/KG/MIN

Time	EndTime	Mapped As	Value	Original Variable	Unit Mapped As	Unit Original Variable
07-16-2021 10:21		DEXTROSE	50 ml	dextrose 5% infusion	ML	ML



- Side box view can be especially helpful when reviewing notes if users wish to see them in chronological order similar to some EHRs
- The note information is also available in the body of the flowsheet

Multiple Values				×
Time	Mapped As	Value	Original Variable	
11-29-2019 20:43	Patient in Facility	Patient in Facility	Patient in Facility	^
12-01-2019 07:28	Fall Risk Score	No Risk Factors Present	Fall Risk Assessment	
12-01-2019 08:22	Patient Identified (ID Bar	Self;Identification Band	Patient ID Verified	
12-01-2019 08:59	Anesthesia Machine Che	Anesthesia Machine Che	Anesthesia Machine Che	
12-01-2019 08:59	Equipment Verified	Equipment verified	Equipment verified	
12-01-2019 08:59	Patient Identified	Patient identified, chart i	Patient identified, chart i	
12-01-2019 08:59	NPO Verification	NPO status confirmed to	NPO status confirmed to	
12-01-2019 09:00	Patient Identified (ID Bar	Identification Band;Self	Patient ID Verified	
12-01-2019 09:05	Room Ready	Room Ready	Room Ready	
12-01-2019 09:07	Anesthesia Start	Anesthesia Start	Anesthesia Start	
12-01-2019 09:13	Patient in Room	Patient In Room	Patient In Room	
12-01-2019 09:15	Patient in Room	Patient In Room	Patient In Room	
12-01-2019 09:16	Monitors Specified	Standard monitors place	Standard monitors place	
12-01-2019 09:17	Pre-Induction Verification	PRIOR to Induction/Initia	PRIOR to Induction/Initia	
12-01-2019 09:24	Pre-Induction Verification	PRIOR to Induction/Initia	PRIOR to Induction/Initia	
12-01-2019 09:24		Patient preoxygenated b		

Notes	[-] Airway Assessment			Intact
	Airway Manipulation			Oral airway pı
	Anesthesia End			Anesth
	Anesthesia Machine Checked			
	Anesthesia Start	Anesthesia Start		
	Arm Position		Patient arms left arm padded and tucked right arm	
	Breath Sounds Auscultated		Equal bilateral breath sounds auscultated	
	Controlled Substance			Controlled Su
	Equipment Verified			
	Eye Protection		Eyes taped shut	
	Fall Risk Score			
	Handoff of Care			Hando
	Head of Bed Elevated			HOB at 15 dec
	Induction End		Anesthesia Induction End	
	Laryngeal Mask Airway Removed			LMA removed Dec
	Laryngeal Mask Placement		LMA Placed: Type: Ambu Aura Straight (single use)	
	Made Vantilation Difficulty (Scalad)		Mask ventilation Grade 0: Ventilation by mask not	

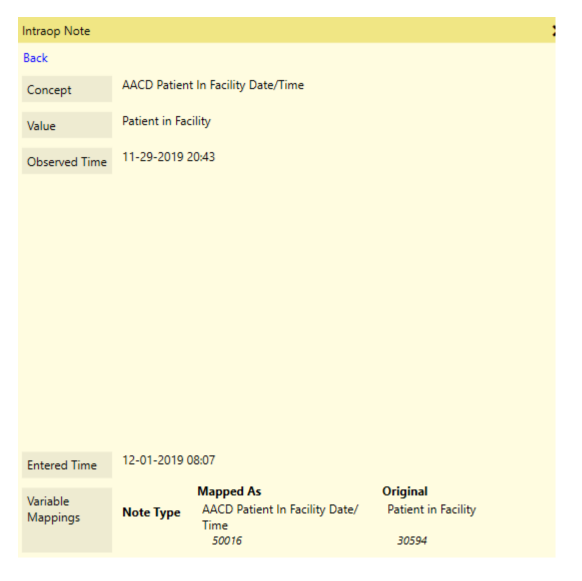


• The notes pane can be quickly re-opened via the "notes" shortcut in the upper right-hand corner





- When applicable, the note entered time is available at the bottom of the yellow pane to compare differences between Observed Time and Entered Time
- Observed Time = The time the event/note happened
- Entered Time = The time the user entered in the information into the EHR





If you notice a gray box around the time in the note section, there is no Observed Time entered

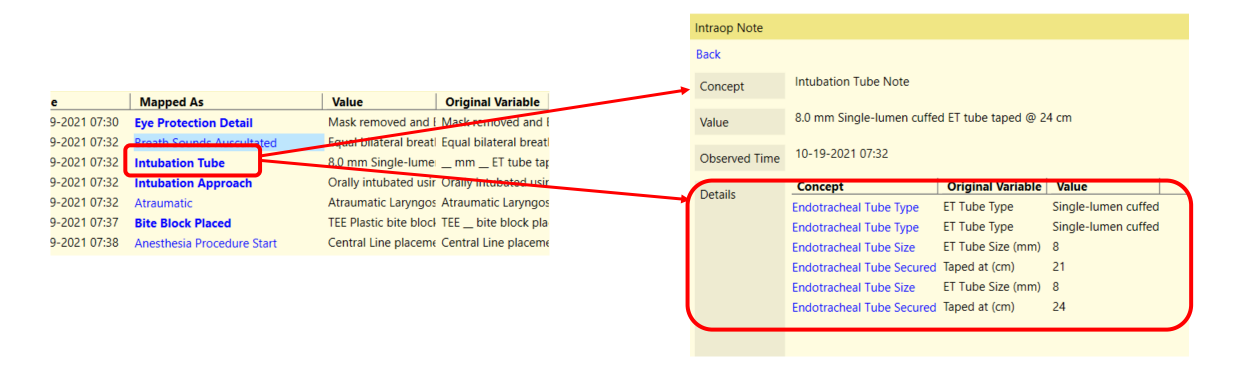
10-13-2021 09:00

Ankle Block

Back
Concept Regional - Ankle Block
Value Peripheral Block-anesthesia block type
Observed Time



- Bolded "parent" notes have associated "child" detail notes. Clicking on a bolded note will give the additional details as well
- The original variable as well as the value are displayed in the note details



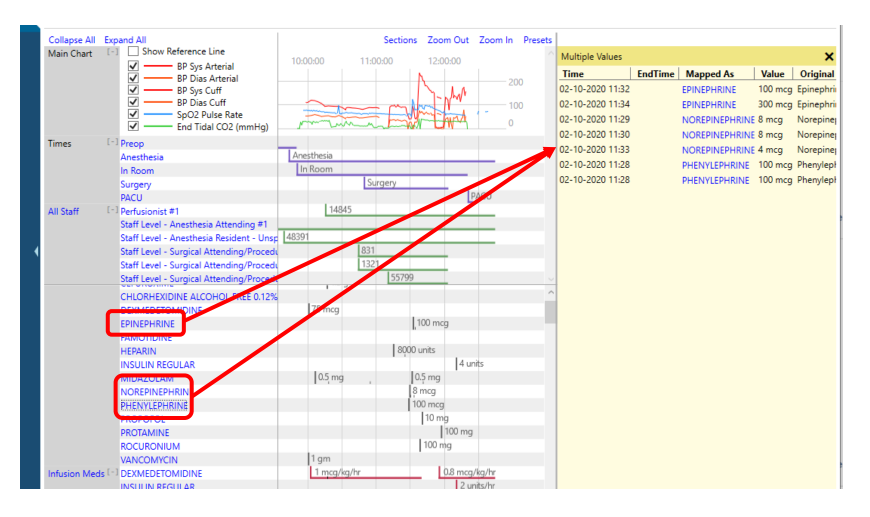


Navigating through notes

- 'Back' Return to previous list or Parent Note
- 'Prev' Go to the previous note in the list
- 'Next' Go to the next note in the list





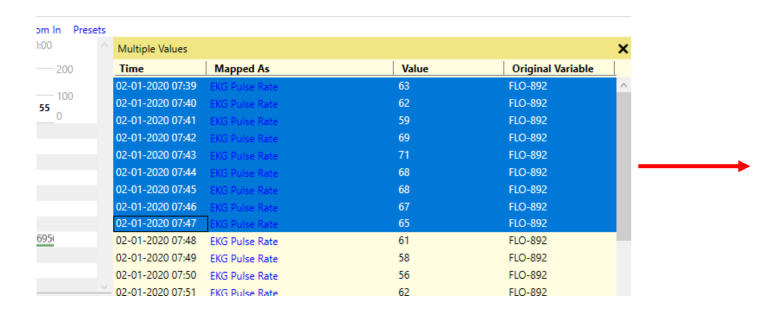


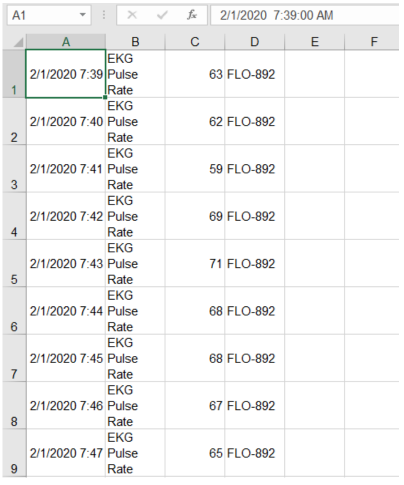
 Holding down 'Shift' and selecting multiple headers will open those headers together in the notes pane



 Data can be copied out of the yellow pane and pasted into Excel for purposes of chart review

- Highlight desired rows
- Use Ctrl + C to copy
- Use Ctrl + V to paste in Excel

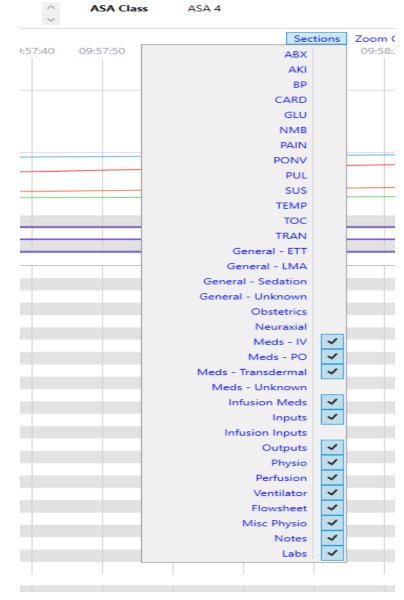






Sections Menu

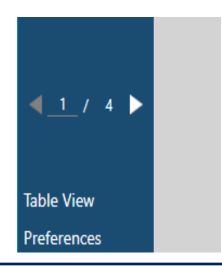
- Upper right hand corner
- Use to add and remove sections from the body of the chart as needed
- MPOG Measure related sections pull in a summary section of all relevant variables to complete chart review on those measures.





For example, the PONV section summarizes PONV relevant information such as anti-emetics given, anesthetic gases used, and PONV and smoking history and risk factors. While this information is available elsewhere in the chart, this view quickly summarizes and puts the information into one place.

PONV	[-] ONDANSETRON						4 mg	
	DEXAMETHASONE		4 mg					
	PROPOFOL	200 mg					50 mg	
	FENTANYL			50 mcg	50 mcg		25 mcg	
	Sevoflurane Exp %	0 , , 0 , , 0 ,	0.8	1 , , , 1 , , , 1.7,	1.7 1.6	1.5 1.4 1.3	1.2 1.3	14, , , 14, , ,
	Sevoflurane Insp %	0 0 0 0	1.2 1.2	1.2 1.2 2	2 1.8	1.7 1.5 1.5	1.5	1.9
	Nitrous Insp %	0 , , , 0 , , , 0 ,	0 0	0 , , , 0 , , , 0 ,	0 , 0	0 , , , 0 , , , 0 ,	, , , , , , , , , , , ,	0 , , , 0 , , ,
	Nitrous Exp %	0 , , , 0 , , , 0 ,		0 , , , 0 , , , 0 ,	0 0 0 10 1	O	, , 0 , , , 0 , , ,	[0 , , , 0 , , ,
	History - Social History - Tobacco Detai							
	General - PONV Risk Factors							
	General - PONV Risk Total Score							

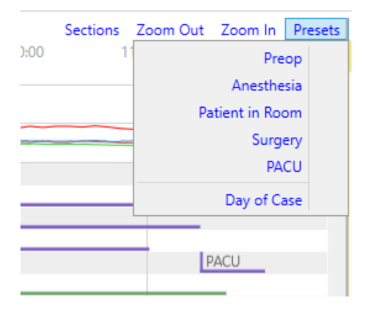


When using an imported case list and the box on the left to move through cases, any 'Section' you have open will remain open case to case

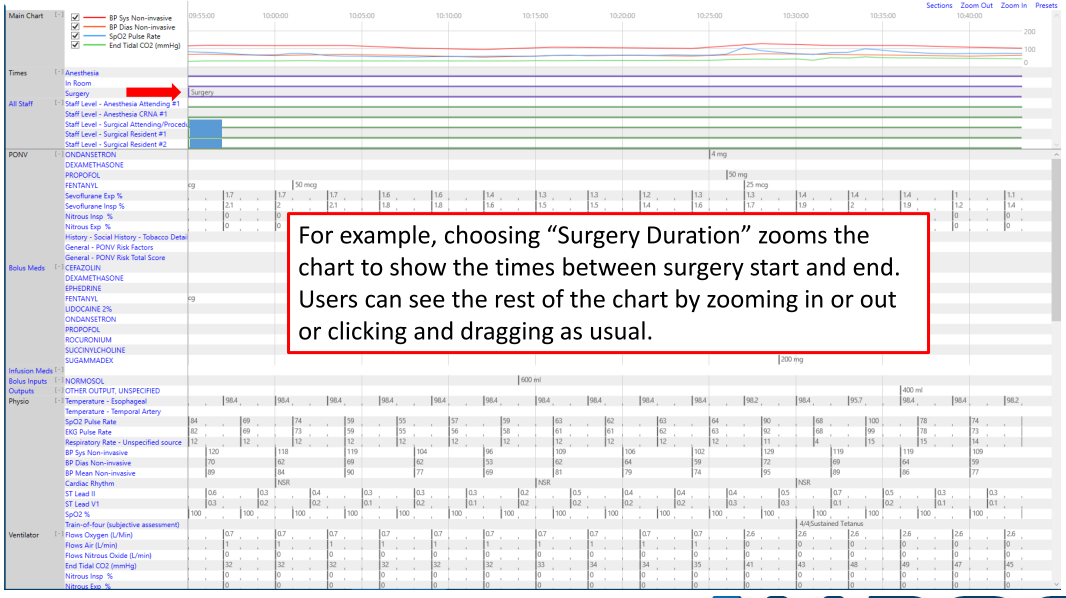


Preset Menu

• The "Preset" menu in the upper right corner shows users preset views of the chart based on their choice.







- Next view available in the left pane
- Search relevant information, including by MPOG Concept ID (exact match required for Concept ID) and original variable ID/name
 - Use "mpog:" in front of a keyword in order to only consider the MPOG concept ID or name
 - Use "aims:" in front of a keyword in order to only consider the original variable ID or name
 - Use "value:" in front of a keyword in order to only consider the value of the record
- Temporarily save that information together in the "Shopping cart" to the right using the "+"
- Remove information from the shopping cart using the "X"





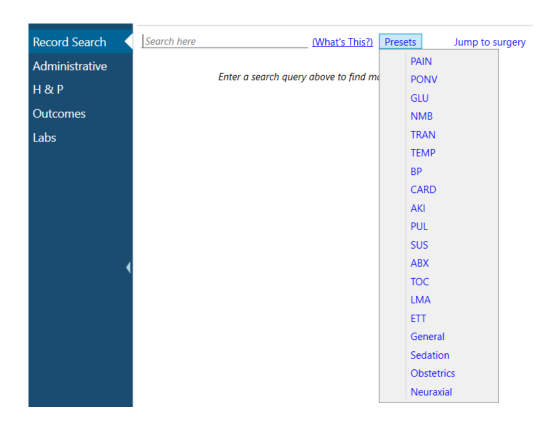
- Search for multiple terms/variables at the same time using either a comma (,) or a pipe '|' symbol between variables
 - Hint: | is found on the same key as \, use 'Shift' to type |
- Ex: 50002 | 50003 | Propofol | lactated ringers
 - This will pull in everything mapped to those two concept IDs and everything including the words 'propofol' and 'lactated ringers'
- CTRL + Z will undo searches in record search

Anesthesia Start 🖠
RN Documented In Room 🖠
150 mg 🖠
800 ml 🖠
50 ml 🖠



- Presets—clicking on this will show what preset options are available.
 - The preset options will auto populate the search area with all variables that are mapped to MPOG concept IDs related to the preset.
 - For example, the MPOG concept IDs under the GLU preset are:

10796|10797|3426|3361|3362|3405|5003|5036 |10152|10153|10229|10230|10231|10232|10233 |10460|10461|10462|10465|10466|10467|10468 |10469|10470|10471|10530|10539|10548|10558 |10559|10588|10594|10602|10659|10752|50012 |50304|6008|50301|50443|50011|50069|50110 |50211|10788|50016



Record Search

10796|10797|3426|3361|3362|3405|50 (What's This?)



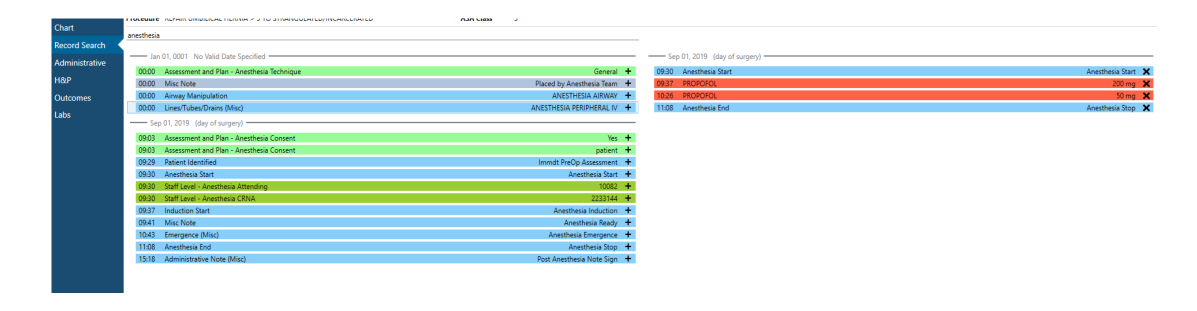
Presets

• Ctrl + Click or Shift + Click allows for multi-select and the ability to add more than one row of information into the "Shopping Cart"

Fentanyl			
—— Dec 01, 2019 (day of surgery)		—— Dec 01, 2019 (day of surgery) ————————————————————————————————————	
09:18 FENTANYL	50 mcg 🛨	09:18 FENTANYL	50 mcg 🗶
09:40 FENTANYL	25 mcg 🛨	09:40 FENTANYL	25 mcg 🗶
10:34 FENTANYL	25 mcg 🛨	10:34 FENTANYL	25 mcg 🗶

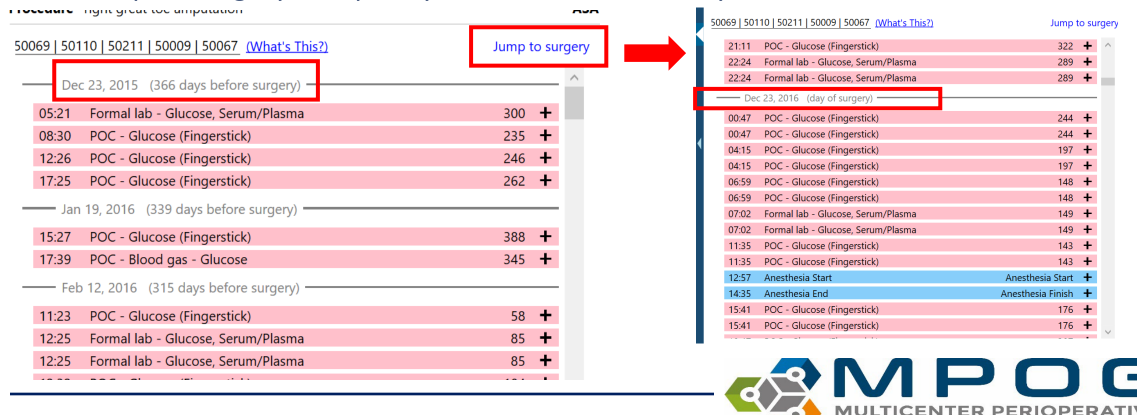


 Utilize Record Search to look at information relevant to a chart evaluation in one location





• If a case is showing multiple search results from before the surgery date, choose "Jump to Surgery" to quickly scroll down to the day of the case



- Users can copy and paste select information from the "Shopping Cart" into an Excel file if needed
- Select the desired rows and use Ctrl + C to copy information
- In an Excel spreadsheet, Paste the information

—— Dec 01, 2019 (day	of surgery)	
09:18 FENTANYL		50 mcg 🗶
09:40 FENTANYL		25 mcg 🗶
10:34 FENTANYL		25 mcg 🗶

	Α	В	С	D
1	12/1/2019 9:18	FENTANYL	50 mcg	
2	12/1/2019 9:40	FENTANYL	25 mcg	
3	12/1/2019 10:34	FENTANYL	25 mcg	
4				
5				
C				



Record Search – Search String Examples

• Example search strings for flagged case review. Copy and paste into "Record Search." This information can also be found under 'Presets' in the Chart Section. Presets are updated during the MPOG Suite Upgrades. If you are reviewing data and the preset doesn't exist, you can reach out to the Coordinating Center for the search string to use.

Glucose Measures:

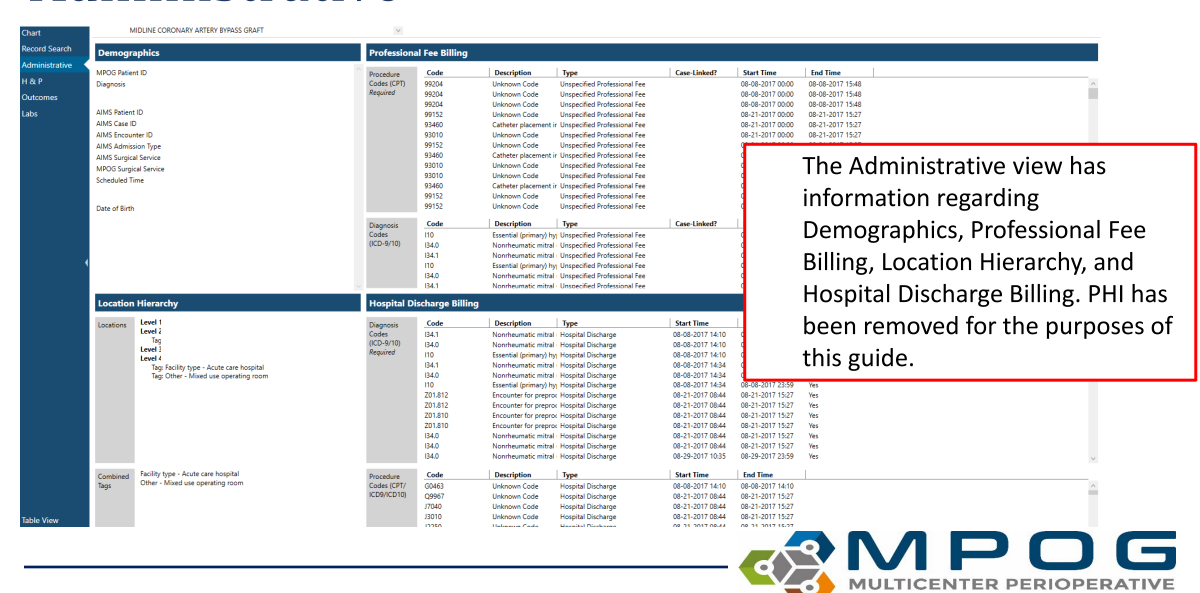
Glucose, insulin, anesthesia start, anesthesia End, dextrose, diabetes, 10796, 10797, 3426, 3361, 3362, 3405, 5003, 5036, 10152, 10153, 10229, 10230, 10231, 10232, 10233, 10460, 10461, 10462, 10465, 10466, 10467, 10468, 10469, 10470, 10471, 10530, 10539, 10548, 10558, 10559, 10588, 10594, 10602, 10659, 10752, 50012, 50304, 6008, 50301, 50443, 50011, 50069, 50110, 50211, 10788, 50016

Transfusion Measures:

anesthesia start | anesthesia end | HCT | hematocrit | hemoglobin | HGB | Red blood cells | Estimated blood loss | Saline 0.9% | lactated ringers | albumin | platelets | phenylephrine | ephedrine | epinephrine | 3415 \ 3435 | 3440 | 3450 | 5005 | 5006 | 5038 | 5080 | 5081 | 10489 | 10490 | 10492 | 10493 | 10494 | 10496 | 10499 | 10616 | 10617 | 10618 | 10658 | 10660 | 10661 | 10017 | 10018 | 10557 | 10454 | 10456 | 10457 | 10354 | 10176 | 10326 | 10175 | 10445 | 10145 | 3502 | 3504 | 3505 | 3510



Administrative



OUTCOMES GROUP

Profession	al Fee Billing						
Procedure	Code	Description	Туре	Case-Linked?	Start Time	End Time	
Codes (CPT)	01230	Anesthesia for open p	Anesthesia Professional Fee Data	Yes	08-17-2021 00:00	08-21-2021 00:00	
Required	20650	Insertion of wire or pi	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	27250	Closed treatment of h	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	73552	Radiologic examination	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	76604	Ultrasound, chest (inc	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	76705	Ultrasound, abdomin	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	93010	Unknown Code	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	93308	Echocardiography, tra	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	99152	Unknown Code	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	99153	Unknown Code	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	99221	Unknown Code	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	99285	Unknown Code	Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	
	27254	Open treatment of hi	Unspecified Professional Fee	Yes	08-18-2021 00:00	08-21-2021 00:00	
Diagnosis	Code	Description	Туре	Case-Linked?	Start Time	End Time	Present on Admit?
Codes	S32.421A	Displaced fracture of	Anesthesia Professional Fee Data	Yes	08-17-2021 00:00	08-21-2021 00:00	Yes
(ICD-9/10)	S72.051A		Anesthesia Professional Fee Data		08-17-2021 00:00	08-21-2021 00:00	Yes
	S72.301A	Unspecified fracture of	Anesthesia Professional Fee Data	Yes	08-17-2021 00:00	08-21-2021 00:00	Yes
	S73.014A	· ·	Anesthesia Professional Fee Data	Yes	08-17-2021 00:00	08-21-2021 00:00	Yes
	V89.2XXA	Person injured in uns	Anesthesia Professional Fee Data	Yes	08-17-2021 00:00	08-21-2021 00:00	Yes
	D72.829		Unspecified Professional Fee	Yes	08-17-2021 00:00	08-21-2021 00:00	Yes

The billing section shows all billing codes that have been associated with the patient, including all encounters other than the procedure.

The Professional Fee Billing and the Hospital Discharge Billing sections include a description of what the codes are.

The Case-Linked column flags the billing codes that are linked to the case that you are viewing.

The Diagnosis Codes Sections also have a column that flags diagnoses that were present on admission.



History and Physical



The H&P View shows perioperative assessment data. Similar to Chart view, any blue text can be clicked to show more information in the right yellow pane



Outcomes

The Outcomes view shows documented outcomes and mortality if available. The blue text in this view also remains clickable to reveal more information in the yellow right pane.

- Most cases will show 'No Data Found' for Registry Data. You will only see data here if your site submits this data to MPOG and it is one of the sampled cases from that registry.
- More information can be found on our website at https://mpog.org/surgicalregistries/





Labs

hart	~		06-03-2019	08-19-2019	08-28-2019	08-29-2019		08-30-2019	08-31-2019		
ecord Search			15:43	17:19	01:43	10:10	12:27	05:43	05:42	07:03	
dministrative	Blood Bank	ABO/Rhesus (Rh) Factor Antibody Screen									B Positive
ιP	Blood Gas	None documented									
	Cardiac	Cholesterol	219								
mes		HDL	53								 Shows labs in clinical groupings and
		LDL	145								To Shows labs in clinical groupings and
		Triglycerides	107								6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
	Chemistry	Alanine Aminotransferase (ALT)	41							51	
		Albumin	4.3							3.6	chronological order
		Alkaline Phosphatase	101							83	cili oliological olaci
		Aspartate Aminotransferase (AST)	23							28	8
		Biliturbin, Total	0.6							1	1
		Calcium	9.7	10.1	9	9.7		8.7	9.1	9.5	
		Chloride	108	107	106	104		109	108	107	 Info is also available in chart view
		Creatinine	1.1	1.1	1.1	1.1		1	1	1.3	into 15 diso available in chare view
		Glucose	91	71	105	117		98	100	93	
		Lactate	208				1.3		1.2		
		LDH	208								a Diva abadina agrees that top above that
		Magnesium						2.2	2	2.1	 Blue shading across the top shows the
		Potassium	4.2	3.7	4.2	4.2		3.9	4.3	4	Brac shading across the top shows the
		Protein	7.2							6.5	
		Sodium	144	142	139	140		141	141	141	day of surgery
		Urea Nitrogen	13	13	13	10		9	7	9	day of surgery
	Coagulation	International Normalized Ratio (INR)		1		1.1				1.1	
		Partial Thromboplastin Time (PTT)		28.3		27.3					
		Protrhombin Time (PT)		13.1		13.2				13.2	
	Complete Blood	Hemaglobin (HGB)	14.3	14.2	12.2	14.2		12.6	12.5	12.7	7
	Count	Hematocrit (HCT)	45.3	44.9	37.6	43.2		39.3	38.3	38.6	6
		Platelets (PLT)	268	272	270	328		289	302	323	3
		WBC Count	5.9	5.8	11.8	13.8		11.1	11.3	11.3	3 9.9
	Drug Monitoring	None documented									
	Endocrine	Hemoglobin A1c	4.7								
	Other	Mana danimanta d									



None documented

Blood Bank	ABO/Rhesus (Rh) Factor								B Posi	tive		Time	Value	Mapped As	
DIOOG DANK	Antibody Screen								Nega			06-03-2019 15	:43 91	Formal lab - Glucose, Serum/	Plasma !
Blood Gas	None documented								ivega	uve		08-19-2019 17	:19 71	Formal lab - Glucose, Serum/	Plasma !
Cardiac	Cholesterol	219										08-28-2019 01	43 105	Formal lab - Glucose, Serum/	Plasma
Cardiac	HDL	53										08-29-2019 10		Formal lab - Glucose, Serum/	
	LDL	145										08-30-2019 05		Formal lab - Glucose, Serum/	
	Triglycerides	107													
Chemistry	Alanine Aminotransferase (ALT)	41							51			08-31-2019 05		Formal lab - Glucose, Serum/	
Chemistry	Albumin	4.3							36			09-01-2019 07		Formal lab - Glucose, Serum/	
	Alkaline Phosphatase	101							83			09-02-2019 05	:01 93	Formal lab - Glucose, Serum/	Plasma !
	Aspartate Aminotransferase (AST)	23							28						
	Biliturbin, Total	0.6							1						
	Calcium	9.7	10.1		9.7		8.7	9.1	9.5	8.5					
	Chloride	108	1011	106	104		109	108	107	107					
	Creatinine	100	1.1	1.1	1.1		1	1	1.3	1					
	Glucose	91	71	105	117		98	100	93	93					
	Lactate	208		103		1.3	30	1.2	33	33					
	LDH	208													
	Magnesium						2.2								_
	Potassium	4.2	3.7	4.2	4.2		3.9		1: -1-:	ماما مالح مرم		الحماد :	مامال:	مملما المنيية	
	Protein	7.2							licking	on the lab na	ame on the	rignt w	III SNO	ow all labs	
	Sodium	144	142	139	140		141	1	•			•			
	Urea Nitrogen	13	13	13	10		9	in	that	ategory in th	a right han	d vallav	v nan	a Clicking	۱ د
Coagulation	International Normalized Ratio (INR)		1		1.1			1 1111	that	ategory in th	e ngni nan	u yellov	v pan	e. Clicking	7
	Partial Thromboplastin Time (PTT)		28.3		27.3							_			
	Protrhombin Time (PT)		13.1		13.2			la	b valu	e itself will gi	ve more in	formati	on ab	out that lab)
Complete Blood	Hemaglobin (HGB)	14.3	14.2	12.2	14.2		12.6	١	D Vala	e resem will br	VC 11101 C 1111	·	J	out that lak	
Count	Hematocrit (HCT)	45.3	44.9	37.6	43.2		39.3		. 1						
	Platelets (PLT)	268	272	270	328		289	V ∂	alue.						
	WBC Count	5.9	5.8	11.8	13.8		11.1								



Drug Monitoring None documented

Hemoglobin A1c

None documented

None documented

4.7

Endocrine

Other

Urine

Clicking a value brings up more information

	rocedure KEPAI	K OMBILICAL HEKINIA > 3 YO SI KAIN	GULAI ED/INCAI	KCEKATED		ASA C	ass	5						
	~				08-28-2019				08-31-2019			09-02-2019	Lab Value	
Search			15:43	17:19	01:43	10:10	12:27	05:43	05:42		09:07	05:01		Formal lab - Glucose, Serum/Plasma
strative B		ABO/Rhesus (Rh) Factor									B Positive		Concept	Formal lab - Glucose, Serum/Plasma
_		Antibody Screen									Negative			91
_		None documented											Value	31
		Cholesterol	219											06-03-2019 15:43
ies		HDL	53										Time	00-03-2019 13:43
		LDL	145											Fasting reference:
		Triglycerides	107										User Comment	Pre-Diabetes 100-125
C		Alanine Aminotransferase (ALT)	41							51				Diabetes >125 Non-Fasting:
		Albumin	4.3							3.6				
		Alkaline Phosphatase	101							83				Normal <140
		Aspartate Aminotransferase (AST)	23				_			28				Diabetes >/=200
		Biliturbin, Total	0.6							1				
		Calcium	9.7	10.1	9	5.1		8.7	9.1	9.5		8.5		
		Chloride	108	107	100	104		109	108	107		107		
		Creatinine	-		1.1	1.1		1	1	1.3		1		
		Glucose	91	71	105	117		98	100	93		93		
		Lactate	200	4			1.3		1.2					
		LDH	208											
		Magnesium						2.2	2	2.1		2.1		
		Potassium	4.2	3.7	4.2	4.2		3.9	4.3	4		3.9		
		Protein	7.2							6.5				
		Sodium	144	142	139	140		141	141	141		139		
		Urea Nitrogen	13	13	13	10		9	7	9		10		
C	Coagulation	International Normalized Ratio (INR)		1		1.1				1.1	1			
		Partial Thromboplastin Time (PTT)		28.3		27.3					27.5			
		Protrhombin Time (PT)		13.1		13.2				13.2	12.9			
C		Hemaglobin (HGB)	14.3	14.2	12.2			12.6	12.5	12.7		11.6		
		Hematocrit (HCT)	45.3	44.9		43.2		39.3	38.3			36		
		Platelets (PLT)	268					289	302			319		
		WBC Count	5.9			13.8		11.1	11.3			9.9		
		None documented	3.5	5.0		15.0								
_		Hemoglobin A1c	4.7											
		None documented												



Record Search **Administrative** H & P

Dutcomes

AIMS IntraopMedications

Find value

Ц	MPOGDose ID	MPOGCase_ID	MPOGMed_Conc	cept_ID	MPOGDose_Type_CD	MPOGUOM_Concept_ID	MPOGRoute_Concept_ID	AIMSDose_ID
П	adffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10702	1	1	1005	2008	2330975-27694-
П	aeffd0cb-b60c-eb11-910d-005056b4993d	07b7f25e-17fb-ea11-910c-005056b4993c	10253	1	1	1014	2014	2330975-28203-
П	afffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10186	1	1	1010	2001	2330975-3037-2
П	b0ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10186	1	1	1010	2001	2330975-3037-2
П	b1ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10186	1	1	1010	2001	2330975-3037-2
П	b2ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10219	1	1	1005	2001	2330975-3757-2
П	b3ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10070	1	1	1025	2007	2330975-408224
П	b4ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10306	1	1	1005	2001	2330975-408238
П	b5ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10374	1	1	1005	2001	2330975-408405
П	b6ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10374	1	1	1005	2001	2330975-40843
П	b7ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10301	1	1	1005	2001	35921702
П	b8ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10131	1	1	1005	2001	35921960
П	b9ffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10216	1	1	1005	2001	35922076
П	baffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10160	1	1	1005	2001	35922154
П	bbffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10210	1	1	1005	2001	35922156
П	bcffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c		_				
П	bdffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10393	Tak	ole Viev	A/		
П	beffd0cb-b60c-eb11-910d-005056b4993	07b7f25e-17fb-ea11-910c-005056b4993c	10186	IGK	SIC VICT	/ V		
П	bfffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10186	T_ L			حقدات المام	
П	c0ffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10202	ıar	oie view	v dispiay:	s all data	subn
П	c1ffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10219					
П	c2ffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10219	40	cumant	tad for a	particula	or case
П	c3ffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10239	uu	cumen	Leu Ioi a	particula	ai Cas
П	c4ffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10070					-1 1
П	c5ffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10206	an	MPOG	concept	or not. 1	lhe dr
	c6ffd0cb-b60c-eb11-910d-005056b4993d	07b7f25e-17fb-ea11-910c-005056b4993c	10315					• • • • • • • • • • • • • • • • • • • •
П	c7ffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10335	in o	chacific	storage	tables	
П	c8ffd0cb-b60c-eb11-910d-005056b4993c	07b7f25e-17fb-ea11-910c-005056b4993c	10219	111 3	specific	Sturage	tanies.	

Table view displays all data submitted to MPOG central that was documented for a particular case regardless of if it was mapped to an MPOG concept or not. The dropdown menu allows to view data in specific storage tables.

2330975-27694-2020-09-15 09:13:00-1-465158003

2330975-28203-2020-09-15 20:00:00-1-465321507

2330975-3037-2020-09-15 17:18:00-1-465230852

2330975-3037-2020-09-15 17:27:00-2-465230852

2330975-3037-2020-09-15 17:47:00-3-465230852

2330975-3757-2020-09-15 18:17:00-1-465230853

2330975-40843105-2020-09-15 10:18:00-2-465158026

2330975-40822484-2020-09-15 16:54:00-2-465230834 40822484

2330975-40823880-2020-09-15 22:16:00-1-465321534 40823880

2330975-40840565-2020-09-15 21:22:00-1-465321530 40840565

The search bar below the drop down allows for text search of the information in table view

AIMSDose_End_DT AIMSMed Na

lidocaine 5 % t

fentaNYL (PF)

fentaNYL (PF)

fentaNYL (PF)

bupivacaine (F

morphine 2 m

PROMETHAZIN

PROMETHAZI

Clindamycin N

Diphenhydram

AIMSMed_Concept_ID AIMSDose_Start_DT

9/15/2020 9:13:00 AM

9/15/2020 8:00:00 PM

9/15/2020 5:18:00 PM

9/15/2020 5:27:00 PM

9/15/2020 5:47:00 PM

9/15/2020 6:17:00 PM

9/15/2020 4:54:00 PM

9/15/2020 10:16:00 PM

9/15/2020 9:22:00 PM

9/15/2020 10:18:00 AN

9/15/2020 12:17:00 PM

9/15/2020 12:31:00 PM

9/15/2020 12:47:46 PM

9/15/2020 12:52:50 PM

9/15/2020 12:52:56 PM

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42297

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./6/2025

Microbiology

Adding microbiology lab data is currently optional for participation with MPOG and requires a supplemental extract to include.

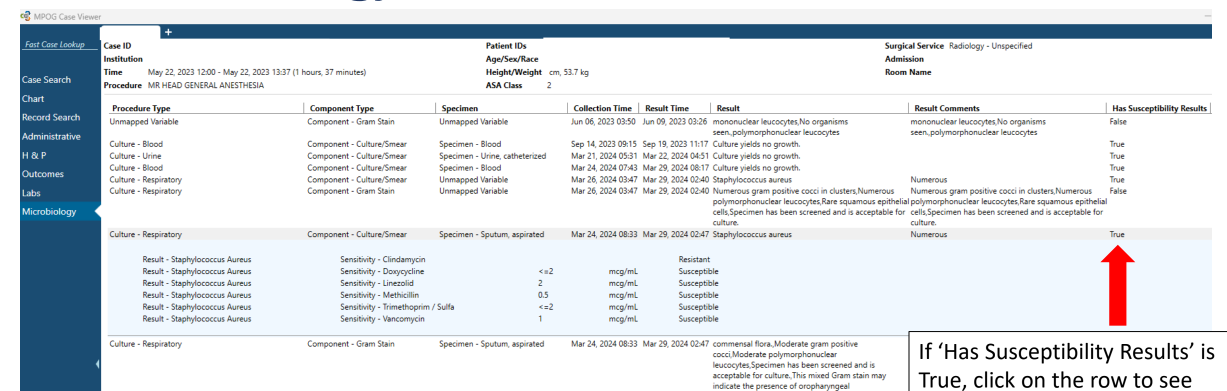
If your site does not extract this data, you will not see microbiology values in Case Viewer.





Last Updated: 1/6/2025 Contact: support@mpog.zendesk.com 59

Microbiology





more details

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indicate the presence of oropharyngeal

Preferences

- The preferences option on the bottom of the left pane lets users turn on/off PHI viewing and deleted record information
- Values marked as 'Artifact' are not shown when the option to not show Deleted data is selected

