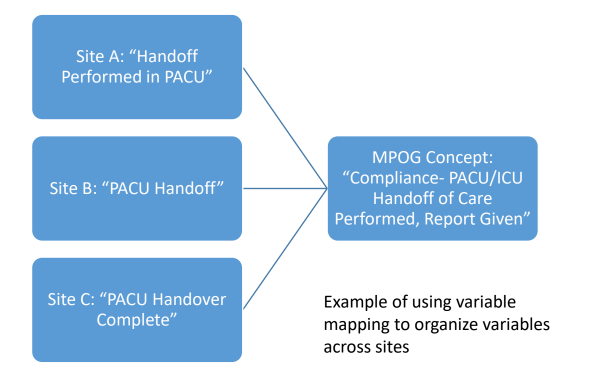


Getting Started: Variable Mapping Utility



Variable Mapping

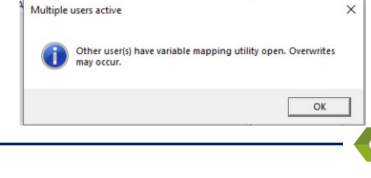
- The Variable Mapping utility provides sites the ability to map electronic health record (EHR) variables to standardized MPOG concepts.
- This process of standardizing terms across multiple EHRs and across multiple sites allows for common data elements to be used for research or quality improvement purposes.





Variable Mapping

- Once a variable is mapped, source data from the local EHR will always map to the corresponding MPOG concept automatically unless mapping is modified.
- The MPOG Variable Mapping utility simplifies the mapping process by allowing MPOG clinical reviewers to select data variables (source concepts) and match them to corresponding MPOG concepts
- MPOG recommends that only one person at a time be in the Variable Mapping app making updates. The app will check every 5 minutes to assess if other user(s) have Variable Mapping open. The following notification will appear if other users are found:



Variable Mapping

- Important Note: Institutional data needs to be pulled into the MPOG database before mapping can begin.
- Typically, sites begin mapping with a small amount of data (one day to one week) and then load more data after mapping is started.
- Usually, sites will automate the process of applying mappings after one month of data is loaded and mapped in the database.
- Automatic updates are typically scheduled to occur each night.
- Once a variable is mapped, it will automatically be mapped to that concept when additional information is imported.



Using the Variable Mapper

• Open the MPOG Suite and select "Variable Mapping"



Contact: support@mpog.zendesk.com

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MULTICENTER PERIOPERATIVE

- The 'Variable Mapping' utility should open and look similar to the image below. The left side of the utility will list your institution (AIMS) variables and the right side will list MPOG concepts available to map to.
- You will also notice six fields within the MPOG Variable Mapping application that allow you to filter by category. These include Mapping Type, Instance, Organization, Display Mode, Concept Type, and Search Filter.

🚭 MPOG Varia	ble Mapping					_			
Mapping Type:		~				Import	Export		
Instance:	MPOG_MAS	f Michigan Ann A 🖂							
Display Mode:	All Variables	~		Options:	Auto Search On	Auto Sele	ct On		
Concept Type:		~		Search Filter:					
Search Filter:			<u>Help</u>		MPOG Co	ncepts			
	AIMS Variables			Мар	Name	ID Type			
ID	Org Name Times Used Mapped As	MPOG ID	Туре						
				Unmap					
				Exclude					
				Skip					
				Premappings					
				Managina Illatana					
				Mapping History					
				Examine					
				-				\mathbf{D}	
					$\langle \sigma \rangle \rightarrow \langle \sigma \rangle$				
					Y-d	MUL	FICENTE	R PERIOPI	ERA
							OUTCO	MES GROU	JP -

Variable Mapping Fields

- **Mapping Type:** This is a general mapping category that can be further filtered to subcategories
- Instance: This field will be populated with your default database instance (for sites that have more than one IM database).
- **Organization:** This field will be populated with your institutional name.
- Display Mode: This feature allows you to filter by 'All Variables,' 'Unmapped Variables,' 'Mapped Variables,' 'Pre-Mapped Variables,' 'Excluded Variables,' or 'Skipped Variables.'

Mapping Type:				
nstance:	Test Instance	~	Organization:	All Assigned Organizations (N 🗸
Display Mode:	All Variables			
Concept Type:				
Search Filter:				

*<u>Note:</u> There may be additional sites in the dropdown menu for multi-site institutions in which you are assigned (i.e., Henry Ford Detroit, Henry Ford West Bloomfield). For institutions with multiple sites, it is recommended that mapping is completed under All Assigned Organizations (Merged)



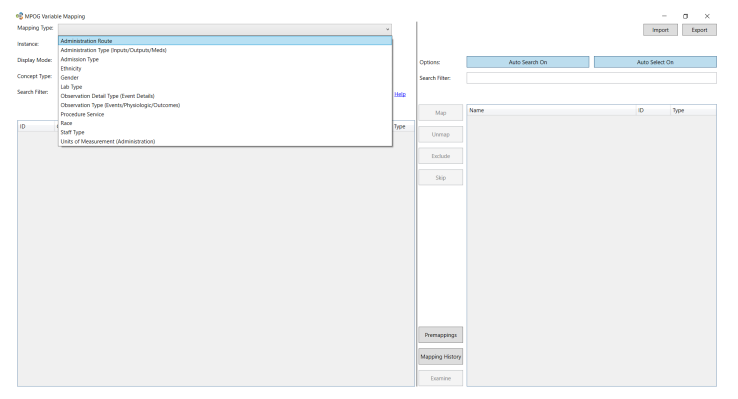
Variable Mapping Fields

- Concept Type: This function allows you to sort the variables that have been mapped to an MPOG concept by concept type: Physiologic Observations, Preoperative Observations, Outcome Observations, and Intraoperative Events, Interventions, and Observations
 - Default setting is 'All' concept types. When looking at unmapped, skipped, or excluded variables, the concept type should be set to 'All' in order to see the variables.
- Search Filter: This function allows you to search for a specific AIMS variable.
 - Can search by original variable ID using prefix "ID" (example "ID:1448")
 - Can search by the concept ID/name fields by using prefix "mapped:" (example "mapped:propofol")

🥵 MPOG Variable Mapping								
Mapping Type:	Observation Detail Type (Event Details	5)		~				
Instance:	Test Instance \lor	Organization:	All Assigned Organizations (N	~				
Display Mode:	All Variables			~				
Concept Type:				~				
Search Filter:	All							
Searchinten	Physiologic Observations							
	Preoperative Observations							
	Outcome Observations							
ID	Intraoperative Events, Interventions, a	nd Observations	i					



- To utilize the category filter option, click on the 'Mapping Type' field. A dropdown menu will appear, and you may select from the various options
- Select from the desired category from the 'Mapping Type' dropdown menu, as shown below





• In the example below, we have selected the Mapping Type 'Race.'

🤹 MPOG Variab	le Mapping		
Mapping Type:	Race	~	
Instance:	MPOG_MAS Organization: University of Michigan Ann Arbor	~	
Display Mode:	All Variables	~	
Concept Type:		*	
Search Filter:] <u>H</u> e

• Once 'Race' has been selected from the dropdown menu, you will notice a variety of race related variables populate the window below. You may notice variables on the left side of the screen already appear green (mapped) if premapping has been completed.



- Click the 'Race' variable you wish to map. Once the row has been selected, it will turn blue and a corresponding auto-searched MPOG concept will appear in the 'Description' field on the right side. If several options appear, you can click on one of the bold terms above the MPOG concept window to narrow the search. If the desired concept does not appear, use the search filter on the right side to modify your search.
- In this example, we have selected 'American Indian/Alaska Native.'

OB MPOG VH	iable Mapping						- 0 >
Mapping Type	Race			w	1		Import Export
Instance:	MPOG_MAS	Organization	": University of Michigan Ar	nn A 👳			
Display Mode	All Variables			w	Options:	Auto Search On	Auto Select On
Search Filter:				Help	Search Filter:	am	
						U	
ID	Org Name	Times Used	Mapped As	Туре	Map	- Trans	10 Type
W	University of W	4,065,168	White	Race		American Indian or Alaska Native	304 Race
B	University of 8	401,327	Black	Race	1		
0	University of O	246,701	Asian or Pacific Islander	Race	Unmap		
н	University of H	105,059	Unknown	Race			
A	University of A	95,157	Asian or Pacific Islander	Race	Exclude		
U	University of U	37,987	Unknown	Race			
D	University of D	7,932	Unknown	Race			
<no given<="" id="" td=""><td>University of <no give<="" id="" td=""><td>n> 7,416</td><td>Unknown</td><td>Race</td><td>Skip</td><td></td><td></td></no></td></no>	University of <no give<="" id="" td=""><td>n> 7,416</td><td>Unknown</td><td>Race</td><td>Skip</td><td></td><td></td></no>	n> 7,416	Unknown	Race	Skip		
P	University of P	2,961	Asian or Pacific Islander	Race			
1	University of 1	653	Unknown Concept	Meta			
F	University of F	355	Unknown Concept	Meta			
6	University of 6	141	Unknown Concept	Meta			
2	University of 2	137	Unknown Concept	Meta	Premappings		
C	University of C	109	Unknown Concept	Meta			
K	University of K	31	Unknown Concept	Meto	[
V	University of V	7	Unknown Concept	Meta	Mapping History		
7	University of 7	6	Unknown Concept	Meta			
5	University of 5	4	Unknown Concept	Meta	Examine		
3	the marks of 7	3	Habian Canana	Make			



- Click the MPOG Variable you wish to map to. This will highlight it in blue.
- Click 'Map'. Your variable is now mapped to an MPOG Concept and will turn green. You can also map by double clicking the MPOG concept. The "Mapped As" column will be updated to reflect this change

						ा		-	
Aapping Type:	Race				v	1		Impo	ort Export
nstances	MPOG_MAS	6	- Organization	University of Michigan Ar	nn A -				
Sisplay Mode	All Variables				~	Options:	Auto Search On	Au	ito Select On
earch Filter:					Help	Search Filter:	am		
							U		
0	Org	Name	Times Used	Mapped As	Туре	Мар	Name	ID	Туре
W	University of V	N	4,065,168	White	Race		American Indian or Alaska Native	304	Race
8	University of 8		401,327	Black	Race				
0	University of ()	246,701	Asian or Pacific Islander	Race	Unmap			
8	University of H	6	105,059	Unknown	Race				
A	University of A	4. C	95,157	Asian or Pacific Islander	Race	Exclude			
Ú .	University of U	1	37,987	Unknown	Race				
D	University of D)	7,932	Unknown	Race	0			
<no given<="" id="" td=""><td>University of</td><td>No ID Given></td><td>7,416</td><td>Unknown</td><td>Race</td><td>Skip</td><td></td><td></td><td></td></no>	University of	No ID Given>	7,416	Unknown	Race	Skip			
P	University of a		2,961	Asian or Pacific Islander	Race				
1	University of 1	É .	653	Unknown Concept	Meta				
£	University of A		355	Unknown Concept	Meta				
6	University of 6		141	Unknown Concept	Meta				
2	University of 2		137	Unknown Concept	Meta	Premappings			
c	University of (S	109	Unknown Concept	Meta				
K	University of A	0	31	Unknown Concept	Meta	Mapping History			
V	University of \	1	7	Unknown Concept	Meta	shapping mistory			
7	University of 7		6	Unknown Concept	Meta				
5	University of 5		4	Unknown Concept	Meta	Examine			



 You may also filter by 'Display Mode' to sort the variables and help to focus mapping efforts. The categories are 'All Variables,' 'Pre-Mapped Variables Only,' 'Mapped Variables Only,' 'Unmapped Variables Only,' 'Excluded Variables Only,' and 'Skipped Variables Only.' By selecting from the dropdown menu, only the variables within the selected category will appear.

🤹 MPOG Variab	ble Mapping			
Mapping Type:	Race			~
Instance:	MPOG_MAS	• Organization: University of Michigan Ann Arbor		\sim
Display Mode:	All Variables			~
Concept Type:	All Variables			
	Pre-Mapped Variables Only			- 1
Search Filter:	Mapped Variables Only			- 1
	Unmapped Variables Only			
	Excluded Variables Only			
	Skipped Variables Only			
ID	Örg Name	Times Used Mapped As	MPOG ID	T



Concept Definitions

- Some concepts have additional information to clarify their intended use.
- Hover over the blue <a>I icon to see how that concept should be mapped

MPOG Vari	iable Map	oping								- 0	;	×
Mapping Type:	Obsen	vation Type (Event	s/Physiologic/O	utcomes)		~				Import	Export	
nstance:	MPOG	_MAS_Epic	٣	Organization: All Assigned Org	ganizations (Merge	. ~						
Display Mode:	All Var	iables				~	Options:	Auto Search On		Auto Select Or	n	
Concept Type:						~	Search Filter:					
earch Filter:						Help						
							Мар	Name	ID	Туре	?	
	1007	12 million sector				1		BIS - Suppression Ratio	3009	Physiologic		~
ID	Org	Name	Times Used	Mapped As	MPOG ID	Туре		SpO2 Pulse Rate	3010	Physiologic		
FLO-11201000	Multiple	End Tidal CO2	13,084,501	End Tidal CO2 (mmHg)	3235	Physiolog ^	Unmap	BP Sys Invasive Unspecified Si	3011	Physiologic	A	4
FLO-11201002	Multiple	ETCO2 Resp	12,977,456	Respiratory Rate Actual from Etc	3230	Physiolog		D Discharding Unserviced	2012	01	9	2
FLO-11200108	Multiple	HR-EKG	12,901,575	EKG Pulse Rate	3005	Physiolog	Exclude			preop/postop invo	sive	BPs
FLO-11201002	Multiple	SpO2	12,790,684	SpO2 %	3045	Physiolog	CACIDDE	BP Mean Invasive Unspecified	3013	Physiologic	0	Г
ELO 11200106	Mathiata	NR 5-02	13 745 435	SaO2 Dulas Pate	2010	Dissister		00. 7 . 10	2044	AL 1.1.		1



Excluding Variables

- The 'Exclude' function allows you to exclude selected variables from mapping.
- The Exclude function is only available in specific mapping types.
 - Administration Type (Inputs/Outputs/Meds)
 - Observation Type (Events/Physiologic/Outcomes)
 - Observation Type Detail (Event Details)
 - Lab Type

	Times Used	Mapped As	Туре	Map	Name	ID
	695,248	Postoperative vital signs - respir	Intraop N ^	1000	Intubation Endotracheal Tube S	501.
	693,732	Misc - IV access	Intraop N		Intubation Endotracheal Tube T	501.
	693,732	Misc - IV access	Intraop N	Unmap	Epidural catheter type or brand	501
	693,732	Misc - IV access	Intraop N		Tracheostomy Tube Type	502
	693,732	Misc - IV access	Intraop N	Exclude	Neuraxial technique sterile pres	503
	693,732	Misc - IV access	Intraop N		Vaporizer Setting (%)	306
in	668,456	Compliance - Prophylactic antib	Intraop N		Aldrete Score	307
	648,652	Warming attempts convective	Intraop N	Skip	Confusion Assessment Method	308-
	648,652	Warming attempts convective	Intraop N		Patient warming method - gene	312
be	628,269	Monitoring - Temperature probe	Intraop N		Pleth Variability Index	312
	582,551	Categorized note - Emergence	Intraop N		Aldrete Score: Activity	315
	560,706	NPO status	Intraop N		Aldrete Score: Respiration	315
n)	471,878	Intubation Endotracheal Tube Si	Intraop N	Premappings	Aldrete Score: Circulation	315
	471,379	Intubation Endotracheal Tube Se	Intraop N		Aldrete Score: Consciousness	315
-	471,325	Intubation Endotracheal Tube Ty	Intraop N		Aldrete Score: SpO2/Oxygenati	316
	444,217	Positioning - Eye protection d	Intraop N	Mapping History	Fetal Heart Rate Category	316
n	402,938	Monitoring - Neuromuscular blo	Intraop N		Fetal Heart Rate- Decelerations	318
	374,362	Airway - Oxygen via nasal cannu	Intraop N	Examine	Fetal Heart Rate- Accelerations	318
and an	244.067	Alarman Mark Ventilation Diff.	Interes &		Tidal Malana Cak	310



- Highlight the variable(s) you wish to exclude from mapping and click 'Exclude'
- Excluded variables will turn pink.

Mapping Type:	Observation Detail Type		~
Instance:	MPOG_MAS ~	Organization:	University of Michigan Ann A
Display Mode:	Mapped Variables Only		~

ID	Org	Name	Times Used	Mapped As	Type	
29134	University of	Taped at @	134	Intubation Endotracheal Tube Se	Intraop N	^
47910	University of	Blade/View	129	Intubation view note	Intraop N	
38178	University of	Concerns	124	Airway - Laryngeal Mask Airway	Intraop N	
7758	University of	Stopped indicator	124	Variable Excluded from Import	Meta	
8559	University of	Paresthesia	120	Neuraxial insertion parasthesia y	Intraop N	
8563	University of	Aspiration	118	Neuraxial insertion aspiration of	Intraop N	
15814	University of	Skin Depth	116	Epidural catheter withdrawn to c	Intraop N	
36891	University of	Position Confirmed by	110	Categorized note - Positioning	Intraop N	
15905	University of	Sensory Level	108	Neuraxial technique - Bilateral S	Intraop N	
8570	University of	Test Dose	108	Epidural test dose administered	Intraop N	
8595	University of	Catheter status	106	Epidural anesthesia catheter pla	Intraop N	
40011	University of	Type of Medication	92	Misc – Medication Free Text Entr	Intraop N	
47914	University of	Cricoid Pressure	89	Intubation - cricoid pressure app	Intraop N	
36542	University of	Nurse's Name	86	Variable Excluded from Import	Meta	
36543	University of	Pain Score	86	Pain Score (Generic)	Physiolog	
36544	University of	Repositioned	86	Positioning - Patient position	Intraop N	
44130	University of	Motor Blockade	82	Regional - Motor response to st	Intraop N	
5976	University of	Attempts	82	Neuraxial technique number of	Intraop N	
26560	University of	Concon (Joyal	00	Neurovial technique Rilatoral C	Intraon N	Y

Skipping Variables

- The 'Skip' function allows you to skip a variable that you are purposefully leaving unmapped.
- Select the variable on the left and click on 'Skip'
- The variable row will turn yellow
- Examples of variables to be marked 'Skipped'
 - Variables that MPOG does not have a concept for
 - Variables that you have reviewed and determined that they do not need to be mapped at this time
 - Peripheral IV placement/assessment

	Times Used	Mapped As	Туре	Мар	Name	ID
	695,248	Postoperative vital signs - respir	Intraop N ^		Intubation Endotracheal Tube S	501
5	693,732	Misc - IV access	Intraop N		Intubation Endotracheal Tube T	501
4	693,732	Misc - IV access	Intraop N	Unmap	Epidural catheter type or brand	501
ł.	693,732	Misc - IV access	Intraop N		Tracheostomy Tube Type	502
-	693,732	Misc - IV access	Intraop N	Exclude	Neuraxial technique sterile pres	503
5	693,732	Misc - IV access	Intraop N		Vaporizer Setting (%)	306
n	668,456	Compliance - Prophylactic antib	Intraop N		Aldrete Score	307
	648,652	Warming attempts convective	Intraop N	Skip	Confusion Assessment Method	308
	648,652	Warming attempts convective	Intraop N	$ \longrightarrow $	Patient warming method - gene	312
be	628,269	Monitoring - Temperature probe	Intraop N		Pleth Variability Index	312
	582,551	Categorized note - Emergence	Intraop N		Aldrete Score: Activity	315
	560,706	NPO status	Intraop N		Aldrete Score: Respiration	315
n)	471,878	Intubation Endotracheal Tube Si	Intraop N	Premappings	Aldrete Score: Circulation	315
	471,379	Intubation Endotracheal Tube Se	Intraop N		Aldrete Score: Consciousness	315
J.	471,325	Intubation Endotracheal Tube Ty	Intraop N		Aldrete Score: SpO2/Oxygenati	316
	444,217	Positioning - Eye protection d	Intraop N	Mapping History	Fetal Heart Rate Category	316
n	402,938	Monitoring - Neuromuscular blo	Intraop N		Fetal Heart Rate- Decelerations	318
	374,362	Airway - Oxygen via nasal cannu	Intraop N	Examine	Fetal Heart Rate- Accelerations	318
Indian	244.067	Alexand Mark Markinster Differ	Internet V		Tidal Maluna Cat	210



Unmap

- The 'Unmap' feature allows you to unmap incorrectly mapped variables at any time.
- Simply select and highlight the variable on the left side and click 'Unmap'.
- The variable will then turn white.

	Times Used	Mapped As	Туре	Map	Name	ID
	695,248	Postoperative vital signs - respir	Intraop N A		Intubation Endotracheal Tube S	501
	693,732	Misc - IV access	Intraop N		Intubation Endotracheal Tube T	501
	693,732	Misc - IV access	Intraop N	Unmap	Epidural catheter type or brand	501
	693,732	Misc - IV access	Intraop N		Tracheostomy Tube Type	502
	693,732	Misc - IV access	Intraop N	Exclude	Neuraxial technique sterile pres	503
	693,732	Misc - IV access	Intraop N		Vaporizer Setting (%)	306
n	668,456	Compliance - Prophylactic antib	Intraop N		Aldrete Score	307
	648,652	Warming attempts convective	Intraop N	Skip	Confusion Assessment Method	308
	648,652	Warming attempts convective	Intraop N		Patient warming method - gene	312
be	628,269	Monitoring - Temperature probe	Intraop N		Pleth Variability Index	312
	582,551	Categorized note - Emergence	Intraop N		Aldrete Score: Activity	315
	560,706	NPO status	Intraop N		Aldrete Score: Respiration	315
n)	471,878	Intubation Endotracheal Tube Si	Intraop N	Premappings	Aldrete Score: Circulation	315
	471,379	Intubation Endotracheal Tube Se	Intraop N		Aldrete Score: Consciousness	315
	471,325	Intubation Endotracheal Tube Ty	Intraop N		Aldrete Score: SpO2/Oxygenati	316
	444,217	Positioning - Eye protection d	Intraop N	Mapping History	Fetal Heart Rate Category	316
n	402,938	Monitoring - Neuromuscular blo	Intraop N		Fetal Heart Rate- Decelerations	318
	374,362	Airway - Oxygen via nasal cannu	Intraop N	Examine	Fetal Heart Rate- Accelerations	318
destro.	244.067	Alexander Manalitation Differ	Induces a	1.000 0000 (900 000)	Tidal Values Cat	210



Mapping Multiple Variables

- You may have multiple variables that you wish to map to the same concept.
 - You can either click on the variable on the left side and drag to highlight multiple rows or hold down ctrl and click on the variables to multi-select
- Then select the concept you wish to map the variables to and click 'Map'
- You can also do this for multiple variables that you wish to Exclude, Skip, or Unmap

MPOG Verial							
Mapping Type:	Administration Type (Inputs/Output	(/Medi)			*		
Instance:	MPOG_MAS	- Organisation: University of Michiga	in Ann Arbor				
Display Mode	All Variables				*	Options	5
Search Filter:	acetaminophen				Help	Search Filter:	acetaminophen 50
							acetaminophen
10	Org	Name	Times Used	Mapped As	Type	Map	Name
102	University of Michigan Ann Arbor	aortaminophen 500 mg tablet	254,136	ACETAMINOPHEN	Medicate A	1	HYDROCODONE /
99	University of Michigan Ann Arbor	acetaminophen 80 mg chewable tablet	184	ACETAMINOPHEN	Medicati-		PROPOXYPHENE V
1946	University of Michigan Ann Arbor	acataminophen B0 mg rectal suppository	102	ACETAMINOPHEN	Medicatio	Unmap	CINCODONE / ACI
204774	University of Michigan Ann Arbor	acetaminophen 500 mg/50 mL (10 mg/mL) intravenous solution	412	ACETAMINOPHEN	Medicati	-	HYDROCODONE /
195	University of Michigan Ann Arbor	acetaminophen 650 mg rectal suppository	502	ACETAMINOPHEN	Medicatio	Exclude	CODEINE / ACETAN
8943	University of Michigan Ann Arbor	acetaminophen 160 mg/5 mL (5 mL) and suspension	669	ACETAMINOPHEN	Medicativ		CODEINE / ACETAN
116969	University of Michigan Ann Arbor	aortaminophen 650 mg/20.3 mL oral solution	108	ACETAMINOPHEN	Medicati		HYDROCODONE /
40521051	University of Michigan Ann Arbor	aortaminophen 160 mg/5 ml, Oral liquid	67	ACETAMINOPHEN	Medicati-	Skip	HYDROCODONE /
40824395	University of Michigan Ann Arbor	acataminophen 1,000 mg/100 mL (10 mg/mL) intravenous solution	928	ACETAMINOPHEN	Medicati		CODEINE / ACETAN
49828	University of Michigan Ann Arbor	Acetaminophen (PR)	59	ACETAMINOPHEN	Medicatio		OKYCODONE / ACE
40824395	University of Michigan Ann Arbor	acataminophen 1,000 mg/100 mL (10 mg/mL) intravenous solution		ACETAMINOPHEN	Medicatio		HYDROCODONE 5
	University of Michigan Ann Arbor	ACETAMINOPHEN 10 MG/ML INTRA/ENOUS SOLUTION (+1000 MG)		ACETAMINOPHEN	Medicatio		HYDROCODONE 7.
	University of Michigan Ann Arbor	acetaminophen 500 mg tablet		ACETAMINOPHEN	Medicativ		ACETAMINOPHEN
	University of Michigen Ann Arbor	acetaminophen 160 mg/5 mL oral liquid		ACETAMINOPHEN	Medicatio		ACETAMENOPHEN/
	University of Michigan Ann Arbor	acetaminophen 100 mg chevable tablet		ACETAMINOPHEN	Medicati		ASPRIN/ACETAMIN
503	Humanito of Michigan day, Astro-	anatamintelian 137 and testal anatamilitari	4,061	and taxing being	Madinatio		KINDETHINDONE.



Groups to Map First

- Race
- Gender
- Ethnicity
- Procedure Service
- Admission Type
- Staff Type



Groups to Map Next

- Lab Type
 - 1st--Map labs that are important to surgical/anesthesia care (Hgb, Hct, Creatinine, Glucose, Troponin, potassium)
 - 2nd--map microbiology and virology labs that we have concepts for (i.e. coronavirus, COVID Antibody testing, blood cultures, wound cultures, etc.)
 - 3rd--map remaining labs that we have concepts for (i.e. WBC, blood gases) . If we do not have a concept for a variable, it is okay to leave it unmapped or skipped.
- Administration Type (Inputs/Outputs/Meds)
 - This category includes IN's and OUT's such as fluids, medications, blood products, EBL, emesis, and urine output.
 - Exclude "volume (mL)" medication variables.
 - ****Exclude all physiologic and gas flow variables from this mapping group**



Groups to Map Last

- Administration Route
 - Map unspecified concepts to "Other" or leave unmapped
- Units of Measurement (Administration)
- Units of Measurement (Lab)
- Observation Detail Type (Event Details)
 - These are observation Details. Map Observation Type first.
- Observation Type (Events/Physiologic/Outcomes)

General Rules for completing mapping:

- <u>Observation Type and Observation Detail Type</u>: Map variables with a row count above 1,000
- Administration Type: Map variables with a row count above 100
- <u>All other categories</u>: Map only relevant variables for anesthesia/surgical care



New Mapping Types

- New Mapping Types were created during the Fall 2024 Upgrade.
- This data is optional and may require a supplemental extract. You will not see data for these mapping types unless your site opts to include it in your extract



Additional Functions within Variable Mapping

- Examine
- Export History
- Premappings (Epic sites only)
- Auto Search
- Auto Select
- Export
- Import

Mapping Type	Type: Observation Type (Events/Physiologic/Outcomes) ~									
Instance:	Test Instan	ce v	Organization	All Assigned Organizations (N	~					
Display Mode:	All Variable	25			~	Options:				
Search Filter:					Help	Search Filter:				
ID	Org	Name	Times Used	Mapped As	Туре	Мар				
9374	University of	NFF-CV BP Art 2 Sys	2,079	BP Sys Invasive Unspecified Site	Physiolog ^					
504	Multiple	NFF-IRR	27,468	CPOM measure Operation on in	Outcome					
1448	Multiple	NFF- End Tidal CO2	37,234	End Tidal CO2 %	Physiolog	Unmap				
4304	Multiple	Meds Medications	2,910	General - Medications - Current	Preop					
11921	Multiple	OB Pregnancy Diagnosis	5	Monitoring - Temperature probe	Intraop N	Exclude				
201404	Multiple	Monitor Nitrous Exp	36,379	Positive End Expiratory Pressure	Physiolog					
15	Multiple	NFF-CV Pulse	36,227	Postoperative vital signs - pulse	Intraop N					
201407	Multiple	Monitor Oxygen Exp	36,155	Postoperative vital signs - pulse	Intraop N	Skip				
40939	Multiple	Patient Position: Patient ti	5	Preinduction - Patient transporte	Intraop N					
9066	Multiple	CBD - SpO2 HR	35,679	Throat Pack Out	Intraop N					
41400	University of	ROTEM Results - Type of '	18	Unknown Concept	Meta					
6715	University of	Ventilator turned off after	5	Unknown Concept	Meta					
20900	University of	Circulatory Arrest End	5	Unknown Concept	Meta	Premappings				
51825	Multiple	Cardiology Attending pre	5	Unknown Concept	Meta					
31934	University of	Autologous Whole Blood	5	Unknown Concept	Meta	Managina History				
41102	Multiple	Positive bilateral breath se	5	Unknown Concept	Meta	Mapping History				
36546	Multiple	COBAN Nurse _ assisting	5	Unknown Concept	Meta					
39996	Multiple	Groin Access Achieved	5	Unknown Concept	Meta	Examine				
25062	Charles and a set	CDD Time Andie Comm	5	Halmanna Cananat	Mata					

Examine

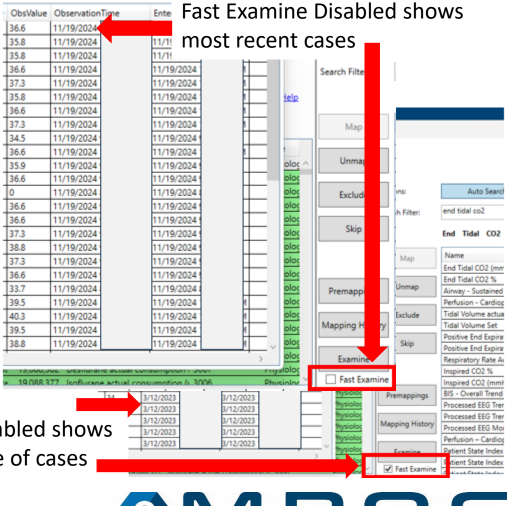
- The 'Examine' function allows you to view the institution (AIMS) variable in greater detail. Associated values, times, and field details can assist in choosing the best MPOG concept for mapping.
- Highlight the variable row you wish to examine and click "Examine".
 - A window will open containing detailed information related to the selected variable and a sample case list.
 - MRNs are also available so the user can open an example case in the electronic health record for additional context for any variable in question.

🕏 MPOG Varial	ble Mapping									- 0	\times
apping Type:	Observation Type (Events	/Physiologic/	Outcomes)		v					Import Exp	port
🚭 Variable D	Vetails					-	o ×				
	note the data below may n centative sample.	ot be						Auto Search On		Auto Select On	
Organization		bsType_ID	ObsType_Name	CaseID	MedicalRecord_Number	CrosswalkedCase_ID	ObsValu	2			
			SpO2				100 ^	2			
			SpO2				100			-	-
			SpO2				100	ne	ID	Туре	
			SpO2				100	2 Pulse Rate	3010	Physiologic	_
			SpO2				100	2 %	3045	Physiologic	_
			SpO2				100	ete Score: SpO2/Oxygenation		Physiologic	_
			SpO2				100		50452	Intraop Notes	_
			SpO2				100	operative visit vital signs - Sp	90346	Outcomes	_
			SpO2				100				
			SpO2				100				
			SpO2				100				
			SpO2				100				
			SpO2				100				
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			SpO2				100				
	<u> </u>		SpO2				100 ~				
<							>				
0-1120010; M	fultiple Vent Mode		5 Ventilator Mode	PA .	3182 Phr	rsiolog					
	wattpie vent Mode	12,038,90	venuator mode		5102 PN	Exam					



Examine – Fast Examine

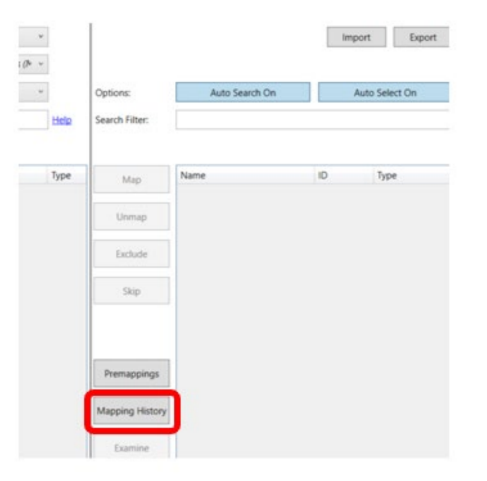
- The 'Examine' function defaults to show the 50 most recent cases to allow for review of current data.
- This time frame can cause delays (5 minutes or more) for larger sites and for sites with a lot of data
- Fast Examine allows the user to bypass this, and to display a random sample of 50 cases.



Fast Examine Enabled shows a random sample of cases

Mapping History

 This function will pull the mapping logs to show which user completed each mapping and when that mapping was completed. It will be exported to your computer as an Excel file.





Epic Sites Only: Pre-Mapped Variables

- Epic sites use similar AIMS IDs (variable IDs), which can be mapped to the same concept.
- Once per year, MPOG will review the common Epic AIMS IDs and update the pre-mapping for these variables.
- **New sites:** Pre-mapping is applied before the site ۲ begins variable mapping.
- **Existing sites:** Can review the latest update to pre-mappings and adopt as appropriate for their site
 - Click on the 'Pre-mappings' button at the bottom middle of the Variable Mapping tool to either accept or reject recommended mappings.
 - Choose the 'Pre-Mappings Only' Display Mode to review those variables that have already been premapped

•	Туре		Мар	Name
ve Unspecified Site	Physiolog ^			Unmapped Physiologic
ure Operation on in	Outcome			Perfusion- Cardiopulm
2 %	Physiolog		Unmap	Perfusion- Cardiopulm
dications - Current	Preop			Perfusion- Cardiopulm
Temperature probe	Intraop N		Exclude	Inhaled Monitor Calcul
Expiratory Pressure	Physiolog			EKG Pulse Rate
e vital signs - pulse	Intraop N			Isoflurane actual consu
e vital signs - pulse	Intraop N		Skip	Desflurane actual cons
- Patient transporte	Intraop N			Sevoflurane actual con
Out	Intraop N			BIS - Suppression Ratio
ncept	Meta			SpO2 Pulse Rate
ncept	Meta	ľ		BP Sys Invasive Unspec
ncept	Meta	I	Premappings	BP Dias Invasive Unspe
ncept	Meta	U		BP Mean Invasive Unst
ncept	Meta		Marchaeller	BIS - Total Power
ncept	Meta		Mapping History	BP Sys Non-invasive
ncept	Meta			Pulse Pressure Variatio
ncept	Meta		Examine	Regional Oxygen Satur
	Mate			Registerel Owners Cotty



Auto Search

• While auto search is ON, the variable name that is selected on the left-hand side will auto populate in the search filter on the right side. Clicking the auto search button will turn this function OFF and will not auto populate the search filter.

Mapping Type:	Observa	tion Type (Events/Physiologic	/Outcomes)		~				Import Exp	ort
instance:	Test Inst	ance -	Organization	All Assigned Organizations (A	÷			-		_
Display Mode:	Unmapp	ed Variables Only			~	Options:	Auto Search On		Auto Select On	
Search Filter:					Help	Search Filter:				
D	Org	Name	Times Used	Mapped As	Type	Мар	Name	ID	Туре	
201408	Multiple	Monitor (Oxygen Insp	36,511	Unknown Concept	Meta	map	Unmapped Physiologic Conc	3000	Physiologic	1
201405	Multiple	Monitor Nitrous Insp	36,379	Unknown Concept	Meta		Perfusion- Cardiopulmonary		Physiologic	
42603	Multiple	Vent IFlows O2	35.871	Unknown Concept	Meta	Unmap	Perfusion- Cardiopulmonary	3002	Physiologic	
651	Multiple	NFF-Pul (Vent PEEP	35,766	Unknown Concept	Meta		Perfusion- Cardiopulmonary	3003	Physiologic	
457	Multiple	NFF-Pul (Vent PIP	35,762	Unknown Concept	Meta	Exclude	Inhaled Monitor Calculated 1	3004	Physiologic	
450	Multiple	NFF-Pul (FiO2 %	35,542	Unknown Concept	Meta		EKG Pulse Rate	3005	Physiologic	
201020	Multiple	Vent Mean Airway pressu	35,526	Unknown Concept	Meta		Isoflurane actual consumptic	3006	Physiologic	
201032	Multiple	Vent vent mode	35,413	Unknown Concept	Meta	Skip	Desflurane actual consumpti	3007	Physiologic	
201041	Multiple	Vent (Tidal volume set (m	28,757	Unknown Concept	Meta		Sevoflurane actual consumpt	3008	Physiologic	
453	Multiple	NFF-Pul Vent (TV Spont	27,051	Unknown Concept	Meta		BIS - Suppression Ratio	3009	Physiologic	
200308	Multiple	Monitor (ST1	25,562	Unknown Concept	Meta		SpO2 Pulse Rate	3010	Physiologic	
200309	Multiple	Monitor ST2	25,415	Unknown Concept	Meta		BP Sys Invasive Unspecified 5	3011	Physiologic	
200310	Multiple	Monitor ST3	24,946	Unknown Concept	Meta	Premappings	BP Dias Invasive Unspecified	3012	Physiologic	
201415	Multiple	Monitor ST aVF	23,005	Unknown Concept	Meta		BP Mean Invasive Unspecifie	3013	Physiologic	
201416	Multiple	Monitor ST aVL	23,005	Unknown Concept	Meta		BIS - Total Power	3014	Physiologic	
201417	Multiple	Monitor ST aVR	23,005	Unknown Concept	Meta	Mapping History	BP Sys Non-invasive	3015	Physiologic	
201399	Multiple	Monitor Isoflurane Foran	18,302	Unknown Concept	Meta		Pulse Pressure Variation	3016	Physiologic	
				Unknown Concept	Meta		Regional Oxygen Saturation	3017	Physiologic	-

Auto Select

 After mapping a variable on the left-hand side, having auto select ON will automatically jump to the next variable. To turn this function OFF, click the "auto select" button.

NPOG Var	iable Mapp	ing							- 0	×
Mapping Type:	Observa	tion Type (Events/Physiologic	/Outcomes)		*			. 1	mport Exp	port
nstance:	Test Inst	ance 🗸	Organization	All Assigned Organizations (N	*			_		_
Display Mode:	Unmapp	ed Variables Only			*	Options:	Auto Search On		Auto Select On	
Search Filter:					Help	Search Filter;		-		_
ID	Org	Name	Times Used	Mapped As	Туре		Name	ID	Type	_
201408	Multiple			Unknown Concept	Meta	Map	state and state and a second state of the second state of the second state of the			- 1
201408		Monitor Oxygen Insp		Unknown Concept Unknown Concept	Meta		Unmapped Physiologic Conc		Physiologic	-
	Multiple	Monitor Nitrous Insp	1.04 CT 7			Unmap	Perfusion- Cardiopulmonary		Physiologic	-
42603	Multiple	Vent Flows O2	35,871	Unknown Concept	Meta		Perfusion- Cardiopulmonary	3002	Physiologic	-
651	Multiple	NFF-Pul [Vent PEEP		Unknown Concept	Meta		Perfusion- Cardiopulmonary	3003	Physiologic	-
457	Multiple	NFF-Pul [Vent PIP	and the second se	Unknown Concept	Meta	Exclude	Inhaled Monitor Calculated F EKG Pulse Rate		Physiologic	-
450	Multiple	NFF-Pul (FIO2 %		Unknown Concept	Meto			3005	Physiologic	-
201020	Multiple	Vent Mean Airway pressu		Unknown Concept	Meta	Skip	Isoflurane actual consumptic		Physiologic	
201032	Multiple	Vent went mode		Unknown Concept	Meta		Desflurane actual consumpti		Physiologic	_
201041	Multiple	Vent [Tidal volume set (m		Unknown Concept	Meta		Sevoflurane actual consumpt	3008	Physiologic	
453	Multiple	NFF-Pul Vent TV Spont		Unknown Concept	Meta		BIS - Suppression Ratio	3009	Physiologic	-
200308	Multiple	Monitor ST1	Contraction of the local division of the loc	Unknown Concept	Meta Meta		SpO2 Pulse Rate	3010 3011	Physiologic	-
	Multiple	Monitor ST2		Unknown Concept			BP Sys Invasive Unspecified 5		Physiologic	-
200310	Multiple	Monitor (ST3		Unknown Concept	Meta	Premappings	8P Dias Invasive Unspecified		Physiologic	-
201415	Multiple	Monitor ST aVF	and the second se	Unknown Concept	Meta		8P Mean Invasive Unspecifie	and the second se	Physiologic	-
201416	Multiple	Monitor ST aVL		Unknown Concept	Meta	Mapping History	815 - Total Power	3014	Physiologic	_
201417	Multiple	Monitor ST aVR		Unknown Concept	Meta		8P Sys Non-invasive	3015	Physiologic	_
201399	Multiple	Monitor Ilsoflurane Foran		Unknown Concept	Meta		Pulse Pressure Variation	3016	Physiologic	
201400	Multiple	Monitor Isoflurane Foran		Unknown Concept	Meta	Examine	Regional Oxygen Saturation	3017	Physiologic	

Export

• You can export all variables and their mappings to an Excel spreadsheet through the export button

Mapping Type	Observat	tion Type (Events/Physiologic	/Outcomes)		~				Import Exp	ort
Instance:	Test Inst	ance ~	Organization	All Assigned Organizat	ions (1) 👻				_	
Display Mode:	Unmapp	ed Variables Only			~	Options:	Auto Search On		Auto Select On	
Search Filter:					Help	Search Filter:				
ID	Org	Name	Times Used	Mapped As	Type	Map	Name	ID	Type	
201408	Multiple	Monitor Oxygen Insp	36,511	Unknown Concept	Meta	^	Unmapped Physiologic Conc	3000	Physiologic	^
201405	Multiple	Monitor Nitrous Insp	36,379	Unknown Concept	Meta		Perfusion- Cardiopulmonary	3001	Physiologic	- 1
42603	Multiple	Vent Flows O2	35,871	Unknown Concept	Meta	Unmap	Perfusion- Cardiopulmonary	3002	Physiologic	
651	Multiple	NFF-Pul [Vent PEEP	35,766	Unknown Concept	Meta		Perfusion- Cardiopulmonary	3003	Physiologic	_
457	Multiple	NFF-Pul [Vent PIP	35,762	Unknown Concept	Meta	Exclude	Inhaled Monitor Calculated Monitor Calculated	3004	Physiologic	
450	Multiple	NFF-Pul FiO2 %	35,542	Unknown Concept	Meta		EKG Pulse Rate	3005	Physiologic	
201020	Multiple	Vent Mean Airway pressu	35,526	Unknown Concept	Meta	Skip	Isoflurane actual consumptic	3006	Physiologic	
201032	Multiple	Vent vent mode	35,413	Unknown Concept	Meta	Skip	Desflurane actual consumpti	3007	Physiologic	
201041	Multiple	Vent [Tidal volume set (mi	28,757	Unknown Concept	Meta		Sevoflurane actual consumpt	3008	Physiologic	
453	Multiple	NFF-Pul Vent TV Spont	27,051	Unknown Concept	Meta		BIS - Suppression Ratio	3009	Physiologic	
200308	Multiple	Monitor ST1	25,562	Unknown Concept	Meta		SpO2 Pulse Rate	3010	Physiologic	
200309	Multiple	Monitor ST2	25,415	Unknown Concept	Meta		BP Sys Invasive Unspecified 5	3011	Physiologic	
200310	Multiple	Monitor ST3	24,946	Unknown Concept	Meta	Premappings	BP Dias Invasive Unspecified	3012	Physiologic	
201415	Multiple	Monitor ST aVF	23,005	Unknown Concept	Meta		BP Mean Invasive Unspecifie	3013	Physiologic	
201416	Multiple	Monitor ST aVL	23,005	Unknown Concept	Meta	Magning Weber	BIS - Total Power	3014	Physiologic	
201410	Multiple	Monitor ST aVR	23,005	Unknown Concept	Meta	Mapping History	BP Sys Non-invasive	3015	Physiologic	
201410										
	Multiple	Monitor Ilsoflurane Foran	18,302	Unknown Concept	Meta		Pulse Pressure Variation	3016	Physiologic	_



Import

- At times, MPOG may ask you to export and send your variable mapping spreadsheet for mapping review/updates.
- MPOG can make the mapping updates on your spreadsheet and send it back to you
- In order for the updates to be complete, you'll need to save the spreadsheet to your computer or shared location, open Variable Mapping from the MPOG App Suite, and click on 'Import' in the top right corner. Select this file and then review and accept (or reject) the mapping changes.
 - Choose the 'Recommended' setting the next time that you transfer to update your data at MPOG Central (see 'Monthly Upload – Transfer to MPOG Central')

		Import	
Options:	Auto Search On	Auto	Select On
Search Filter:			
Мар	Name	ID	Туре
Unmap			
Exclude			



How Mapping Translates to MPOG Case Viewer

The **'type'** of MPOG concept you map to an AIMS variable will determine where the data within that variable will display in Case Viewer.

- Those mapped to 'Physiologic' and 'Intraop Note' type concepts will populate in the Chart section of case viewer
- Those mapped to 'Preop' type concepts will populate in the H&P section of case viewer
- Those mapped to 'Outcomes' type concepts will populate in the Outcomes section of case viewer

Name	ID	Туре
BP Combined Invasive Unspecified Site 3	3706	Physiologic
BP Combined Aorta	3707	Physiologic
BP Combined Invasive Unspecified Site 5	3708	Physiologic
Unmapped Intraoperative Note Concept	50000	Intraop Notes
AACD Time Room Ready Date/Time	50001	Intraop Notes
AACD Anesthesia Start Date/Time Respiratory - Oral steroids required	50002 71230	Intraop Notes Preop
Respiratory - Prior intubation for pulmonary f	71235	Preop
Respiratory - Most recent exacerbation (Date)	71240	Preop
Unmapped Outcome Concept	90000	Outcomes
Intraoperative observed quality assurance eve	90001	Outcomes
Postoperative visit patient pain score	90002	Outcomes



Tips for Mapping Success

- Focus on mapping variables with high row counts ('Times Used').
- Once you have mapped the majority of high row count variables, you can begin to focus your attention to mapping the lower row count variables that may be relevant for anesthesia research or quality purposes.

		\frown	
Org	Name	Times Used	Mapped As
University of	Heart Rate Source	14,656	Unknown Concept
University of	Perfus Stockert Air Needl	13,003	Unknown Concept
University of	Perfus Stockert Air Needl	13,003	Unknown Concept
University of	Perfus Stockert CP RPM	13,003	Unknown Concept
University of	Perfus Stockert LV Vent(m	13,002	Unknown Concept
University of	Perfus Stockert Pump Suc	13,002	Unknown Concept
University of	Perfus Stockert LV Vent R	13,002	Unknown Concept
University of	Perfus Stockert Pump Suc	13,002	Unknown Concept
University of	BP Method	10,304	Unknown Concept
University of	Pulse Oximetry Type	9,689	Unknown Concept
	University of University of University of University of University of University of University of University of	University of Heart Rate Source University of Perfus Stockert Air Needl University of Perfus Stockert Air Needl University of Perfus Stockert CP RPM University of Perfus Stockert LV Vent(m University of Perfus Stockert LV Vent R	University of Heart Rate Source14,656University of Perfus Stockert Air Needl13,003University of Perfus Stockert Air Needl13,003University of Perfus Stockert CP RPM13,003University of Perfus Stockert LV Vent(rr13,002University of Perfus Stockert LV Vent(rr13,002University of Perfus Stockert LV Vent R13,002University of Perfus Stockert LV Vent R13,002University of Perfus Stockert Pump Su13,002University of Perfus Stockert Pump Su13,002University of BP Method10,304



• Utilizing the MPOG Concept Browser utility will facilitate efficient identification of corresponding MPOG concepts. Please reference the Module: Getting Started-Concept Browser for more information

Concept Browser

Please select a concept type and qu	ery string	
Concept type		
[All concept types]	٣	
Query string		
propofol		
Count Mode		
Concept occurrences *		
Hide inactive concepts		
Submit		

ID	Concept Name	Concept Type	# of Occurrences
10377	PROPOFOL	Intraoperative Medications (Administered Mixtures)	16,421,110
10378	PROPOFOL W/ REMIFENTANIL 10 MG/ML + 5 MCG/ML	Intraoperative Medications (Administered Mixtures)	247
10453	PROPOFOL W/ KETAMINE 10 MG/ML + 1 MG/ML	Intraoperative Medications (Administered Mixtures)	6,602
10572	PROPOFOL W/ KETAMINE 10MG/ML + UNSPECIFIED KETAMINE	Intraoperative Medications (Administered Mixtures)	342
10577	PROPOFOL W/ KETAMINE 10 MG/ML + 0.5 MG/ML	Intraoperative Medications (Administered Mixtures)	1,148
10578	PROPOFOL W/ KETAMINE 10 MG/ML + 1.5 MG/ML	Intraoperative Medications (Administered Mixtures)	21
10579	PROPOFOL W/ KETAMINE 10 MG/ML + 2 MG/ML	Intraoperative Medications (Administered Mixtures)	711
10597	PROPOFOL W/ ALFENTANIL 10 MG/ML + 50 MCG/ML	Intraoperative Medications (Administered Mixtures)	863



Additional Mapping Tips

Review these modules on the <u>MPOG website</u> for additional tips.

- Variable Mapping Tips Epic Sites
- Variable Mapping Tips Non-Epic sites
- Mapping Search Terms

